

Product Catalogue

January 2024

















PHONE: (09) 272 9061

SHOWROOM / MAIL: 103A HARRIS ROAD, EAST TAMAKI, AUCKLAND 2013 E-MAIL: sales@btihardware.co.nz WEB: www.btihardware.co.nz

Table of Contents

SECTION 1: HIGH PERFORMANCE GATE HARDWARE FROM D&D TECHNOLOGIES

- 1-1 Latches and Locks Guide
- 1-2 Latch Applications And Features
- 1-3 Magna•Latch Range
- 1-4 Lokk•Latch Range
- 1-5 Lokk•Latch Range (cont)
- 1-6 Other Gate Latches
- 1-7 Architectural Series
- 1-8 KwikFit Hinges Selection Guide
- 1-9 KwikFit Aluminium Hinges
- 1-10 KwikFit Polymer Hinges
- 1-11 Tru•Close Hinges Regular Guide
- 1-12 Tru•Close Hinges Heavy Duty Guide
- 1-13 Tru-Close Hinges Regular
- 1-14 Tru•Close Hinges Heavy Duty
- 1-15 Tru•Close Hinges Round Post
- 1-16 Tru•Close Hinges Multi-Adjustable
- 1-17 Gate Stops and Q-Bolts
- 1-18 Gate Handles and Lokk Bolts
- 1-19 Glass Gate Range
- 1-20 Shut It BadAss™ Heavy Duty Hinges
- 1-21 Shut It BadAss™ Hinge Product Guide
- 1-22 Shut It BadAss™ Hinges
- 1-23 Shut It BadAss™ Hinges (cont)
- 1-24 Shut It BadAss™ Hinges (cont)
- 1-25 Shut It BadAss™ Hinges (cont)
- 1-26 Shut It BadAss™ Uphill Strap Hinges
- 1-27 Shut It BadAss™ New Lines Coming Soon
- 1-28 Shut It BadAss™ New Lines Coming Soon
- 1-29 SureClose Hydraulic Hinges/Closers
- 1-30 SureClose Hydraulic Hinges Product Guide
- 1-31 SureClose Hydraulic Hinges Readyfit
- 1-32 SureClose Hydraulic Hinges Readyfit
- 1-33 SureClose Hydraulic Hinges Flush Mount
- 1-34 SureClose Hydraulic Hinges Flush Mount
- 1-35 SureClose Hydraulic Hinges Centre Mount
- 1-36 SureClose Hydraulic Hinges Centre Mount
- 1-37 SureClose Mounting Brackets
- 1-38 SureClose Mounting Brackets & Gate Stop
- 1-39 SureClose Easy Closer

SECTION 2: GATE HARDWARE FROM FAC

- 2-1 Sliding Gate Wheels
- 2-2 Sliding Gate Wheels and Track
- 2-3 Sliding Gate Rollers & Brackets
- 2-4 Sliding Gate Accessories
- 2-5 Cantilever Gates
- 2-6 Cantilever Gate Dimensions
- 2-7 Components for Cantilever Gates Mini Series
- 2-8 Components for Cantilever Gates Light Series
- 2-9 Components for Cantilever Gates Medium
- 2-10 Components for Cantilever Gates Heavy

SECTION 2: (cont) GATE HARDWARE FROM FAC

- 2-11 Components for Cantilever Gates Extra Heavy Series
- 2-12 Components for Cantilever Gates Super Heavy Series
- 2-13 Guardian Series Back-Rail Cantilever System
- 2-14 Telescopic Cantilever Kit
- 2-15 Telescopic Sliding Gate Kits
- 2-16 Telescopic Sliding Gate Kits Multi-Leaf
- 2-17 Radius Sliding Gate Solution
- 2-18 Radius Kit Technical Drawings
- 2-19 Bi-Folding Gate Kit
- 2-20 Swing Gate Accessories & Hinges
- 2-21 Swing Gate Hinges
- 2-22 Swing Gate Hinges with Bearings
- 2-23 Rising Hinges
- 2-24 Hinge Parts Build Your Own Hinge
- 2-25 Hinge Parts Build Your Own Hinge (cont)

SECTION 3: GATE LOCKS, CLOSERS AND ACCESSORIES FROM LOCINOX

- 3-1 Locks For Swing Gates Industrial Lock
- 3-2 Locks For Swing Gates Garden Gate Lock
- 3-3 Locks For Swing Gates Ornamental Lock
- 3-4 Locks For Swing Gates Mechanical & Battery Code Locks
- 3-5 Locks For Swing Gates Anti-Panic Gate Lock
- 3-6 Insert Locks For Swing Gates Forty Lock
- 3-7 Insert Locks For Swing Gates Fifty Lock
- 3-8 Insert Locks For Swing Gates Sixty Lock
- 3-9 Insert Locks For Swing Gates In-Frame Hybrid Gate Lock
- 3-10 Sliding Gate Locks
- 3-11 Sliding gate Locks Mechanical Code Lock
- 3-12 Sliding Gate Locks Handleless Insert Lock With Hook
- 3-13 Keeps for Swing Gates
- 3-14 Keeps for Swing Gates cont
- 3-15 Keeps for Insert Locks
- 3-16 Keeps for Insert Locks cont
- 3-17 Keeps for Sliding Gates
- 3-18 Exit Handles
- 3-19 Alternative Handle Pairs & Accessories
- 3-20 Catch, Safety Cables and Shroud
- 3-21 Electradrop Motorised Drop Bolt
- 3-22 Drop Bolts and Ground Stops
- 3-23 Hydraulic Gate Closers- Tiger
- 3-24 Hydraulic Gate Closers- Caracal
- 3-25 Hydraulic Gate Closers- Mammoth & Mammoth HD
- 3-26 Hydraulic Gate Closers- Samson2
- 3-27 Hydraulic Gate Closers- Verticlose2
- 3-28 Hydraulic Gate Closers-Lion
- 3-29 Hydraulic Gate Closers-Interio
- 3-30 Hydraulic Gate Closers- Rhino
- 3-31 Hydraulic Gate Closers- Panther
- 3-32 Gate Stop and Security Strips



Table of Contents (cont)

SECTION 3 (cont.): GATE LOCKS, CLOSERS AND ACCESSORIES FROM LOCINOX

- 3-33 Hinges From Locinox
- 3-34 Electronic Access Slimstone Keypad
- 3-35 Electronic Access Modulec Electric Strike
- 3-36 Electronic Access Maglocks

HARDWARE

SECTION 10: OPTIUMUM SLIDING DOOR

- 10-1 Overview
- 10-2 Track & Rollers
- 10-3 Mounts & Bracket
- 10-4 Mounts
- 10-5 Spacing Information, Door Guide and Top Door Stop

SECTION 4: MECHANICAL DIGITAL GATE LOCKS

- 4-1 Borg Digital Gate Locks
- **4-2 Borg Digital Gate Locks and Accessories**
- 4-3 Other Mechanical Code Locks and Accessories

SECTION 5: FENCE AND BALUSTRADE ACCESSORIES

- 5-1 Aluminium Spears
- 5-2 Post Caps/Tops & Button Caps
- 5-3 Fence Brackets & Accessories
- **5.4 Miscellaneous Hinges**
- 5-5 Latches and Bolts
- 5-6 Latches, Bolts and Springs
- 5-7 Foot Latches, Handrail Brackets, Auto Door Closer

SECTION 6: DECORATIVE CAST ALUMINIUM PRODUCTS

- 6-1 Cast Aluminium Panels
- 6-2 Cast Aluminium Corners, Friezes and Newels
- 6-3 Security Screen Panels for Hinged Doors
- 6-4 Security Screen Panels for Hinged Doors (cont)
- 6-5 Security Screen Panels for Sliding Doors

SECTION 7: ITALIAN WROUGHT IRON

- 7-1 Bars, Tubes & Handrails
- 7-2 Balusters & Newels
- 7-3 Panels, Gate Tops & Rosettes
- 7-4 Spearheads, Spheres, Baskets & Scrolls
- 7-5 Leaves, Flowers & Terminals

SECTION 8: GATE AUTOMATION

- 8-1 NiceHome Automation for Sliding Gates
- 8-2 NiceHome Automation for Swing Gates
- 8-3 DEA Automation for Sliding Gates
- 8-4 DEA Automation for Swing Gates
- **8-5 Automation Accessories**
- 8-6 Automation Accessories (cont)
- 8-7 Automation Accessories (cont)

SECTION 9: HARDWARE FOR GLASS BALUSTRADES, FENCES AND GATES FROM TECHNO GLASS

- 9-1 Hinges And Latches For Semi-Frameless Glass
- 9-2 Hinges & Latches for Frameless Glass Floor Springs
- 9-3 Hinges & Latches for Frameless Glass Spring Hinges
- 9-4 Glass Clamps/Spigots
- 9-5 D-Clamps; Stand-Off Pins; Handrail Brackets; Handrails

BTI Hardware Limited - Terms & Conditions of Trade

- Definitions

 'Contract' means the terms and conditions contained herein, together with any quotation order, invoice or other document or amendments expressed to be supplemental to this
- 1.2

- order, invoice or other document or amendments expressed to be supplemental to this Contract.

 BTI means BTI Hardware Ltd., its successors and assigns or any person acting on behalf of and with the authority of BTI Hardware Ltd.

 Customer means the person/s, entities or any person acting on behalf of and with the authority of the Customer requesting BTI to provide the Services as specified in any proposal, quotation, order, invoice or other documentation, and:

 (a) if there is more than one Customer, is a reference to each Customer jointly and severally; and

 (b) if the Customer is a part of a Trust, shall be bound in their capacity as a trustee, and

 (d) if the Customer is a part of a Trust, shall be bound in their capacity as a trustee, and

 (d) includes the Customer's executors, administrators, successors and permitted assigns.

 Goods means all Goods or Services supplied by BTI to the Customer at the Customer's request from time to time (where the context op permits the terms Goods' or Services's shall be interchangeable for the other).

 Confidential Information means information of a confidential nature whether oral, written or in electronic form including, but not limited to, this Contract, operational information, know-how, trade secrets, financial and commercial affairs, contracts, client information (including but not limited to, "Personal Information" such as: name, address, Dod's Information increased in the properties of the pr
- and other contact mormation (where applicative), previous dreat applications, dreat instoring and princing detains small files which are stored on a user's computer. They are designed to hold a modest amount of data (including personal information) specific to a particular client and website, and can be accessed either by the web server or the client's computer. "Price" means the Price payable (plus any Goods and Services Tax ("CST") where applicable) for the Goods as agreed between BTI and the Customer in accordance with 1.7
- Acceptance
 The Customer is taken to have exclusively accepted and is immediately bound, jointly and severally, by these terms and conditions if the Customer places an order for or accepts The Customer is later in the customer is under the customer present between the terms and conditions if the Customer present believer of the Goods.

 In the event of any inconsistency between the terms and conditions of this Contract and any subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of this subther prior document or schedule that the parties have entered into, the terms of the parties have entered into, the parties have the parties have entered into, the parties have entered into the parties
- 2.3
- In the event of any mountainsteney develor the terms and continuous of mis Contract and any other prior document or schedule that the parties have entered into, the terms of this Contract shall prevail. Any amendment to the terms and conditions contained in this Contract may only be amended in writing by the consent of both parties.

 The Customer acknowledges and accepts that:
 (a) the supply of Goods on credit shall not take effect until the Customer has completed a credit application with BTI and it has been approved with a credit limit established for the account;
 - the account; in the supply of Goods requested exceeds the Customer's credit limit and/or the account exceeds the payment terms, BTI reserves the right to refuse Delivery;
- (d) in the event that the supply of cools requested exceeds the customers of ten final analor the account exceeds the payment terms, BTI reserves the right to refuse Delivery.

 (e) the supply of Goods for accepted orders may be subject to availability and if, for any reason, Goods are not or cease to be available, BTI reserves the right to vary the Province with alternative Goods as per clause 6.2, subject to prior confirmation and agreement of both parties, and

 (d) any advice, recommendation, information, assistance or service provided by BTI in relation to Goods or Services supplied is given in good faith to the Customer, or the Customer's agent, and is based on BTIs own knowledge and experience and shall be accepted without liability or the part of BTI own knowledge and experience and shall be accepted without liability or the part of BTI own knowledge and experience and shall be accepted without liability or the part of BTI own knowledge and experience and shall be accepted the stream of th
- representative. The Customer specifically acknowledges and accepts that they will be solely liable to BTI for all additional costs incurred by BTI (including BTIs profit margin) in providing any Goods, or variation's thereto, requested by the Customer's duly authorised representative (subject always to the limitations imposed under clause 3.2 (if any)).
- always to the limitations imposed under clause 5.2. (trany).

 Errors and Omissions

 The Customer acknowledges and accepts that BTI shall without prejudice, accept no 11.1

 11.1

 Islability in respect of any alleged or actual error(s) and/or omission(s):

 (a) resulting from an inadvertent mistake made by BTI in the formation and/or administration of this Contract, and/or or contained in/omitted from any literature (hard copy and/or electronic) supplied by BTI in research of the Condic.
- (u) cuntained in/omitted from any literature (hard copy and/or electronic) supplied by BTI in respect of the Goods. In the event such an error and/or omission occurs in accordance with dause 4.1, and is not attributable to the negligence and/or wilful misconduct of BTI; the Customer shall not be entitled to treat this Contract as repudiated nor render it invalid. Change in Control
- Change in Control
 The Customer shall give BTI not less than fourteen (14) days prior written notice of any
 proposed change of ownership of the Customer and/or any other change in the Customer's
 details (including but not limited to, changes in the Customer's name, address and contact
 phone or fax number/s, change of fustless or business practice). The Customer shall be
 liable for any loss incurred by BTI as a result of the Customer's failure to comply with this
 clause.
- liable for any loss incurred by BTI as a result of the Cusfomer's failure to comply with this clause.

 Price and Payment
 At BTI's sole discretion the Price shall be either:

 (a) as indicated on any invoice provided by BTI to the Customer;

 (b) the Price as at the date of Delivery of the Goods according to BTI's current price list; or

 (c) BTI's quoted price (subject to clause 6.2) which will be valid for the period stated in the quotation or otherwise for a period of birty (30) days.

 BTI reserves the right to change the Price.

 (a) if a variation to the Goods withich are to supplied is requested;

 (b) if a variation to the Services originally scheduled (including any applicable plans or specifications) is requested;

 (c) if during the course of the Services, the Goods cease to be available from BTI's third party suppliers, then BTI reserves the right to provide alternative Goods, subject to prior confirmation and agreement of both parties; or

 (d) in the event of increases to BTI in the cost of labour or materials (including but not limited to overseas transactions that may increase as a consequence of variations in foreign currency rates of exchange and/or international freight and insurance charges) which are beyond BTI's control.

 Variations will be charged for on the basis of BTI's quotation, and will be detailed in writing, and shown as variations on BTI's invoice. The Customer shall be required to respond to any variation submitted by BTI within seven (7) working days. Failure to do so will entitle BTI to add the cost of the variation to the Price. Payment for all variations must be made in full at the time of their completion.

 BTI reserves the right to change the Price where a bulk discount (quantity pricing) has been offered by BTI, if the Customer subsequently reduces the quantity of Goods then any
- add the cost of the variation to the Price. Payment on an exhaustion make the competion.

 BTI reserves the right to change the Price where a bulk discount (quantity pricing) has been offered by BTI, if the Customer subsequently reduces the quantity of Goods then any discounts or special prices will be revoked and the full Price for the Goods will apply.

 At BTI's sole discretion a non-refundable deposit may be required.

 Time for payment for the Goods being of the essence, the Price will be payable by the 12.2 Customer on the dates determined by BTI, which may be:

 (a) before Delivery of the Goods for cash account holders;
 (b) for credit account Customers, due 20th of month following invoice (c) the date specified on any invoice or other form as being the date for payment; or (d) failing any notice to the contrary, the date which is twenty (20) days following the date of any invoice given to the Customer by BTI.
- Payment may be made by cash, electronic/on-line banking, credit card (a surcharge per transaction may apply), or by any other method as agreed to between the Customer and

- transaction may apply), or by any other method as agreed to between the Customer and BT.
 BTI may in its discretion allocate any payment received from the Customer towards any invitore that BTI determines and may do so at the time of receipt or at any time afterwards. On any default by the Customer BTI may re-allocate any payments previously received and allocated. In the absence of any payment allocation by BTI, payment will be deemed to be allocated in such manner as preserves the maximum value of BTI's Purchase Money Security Interest (as defined in the PP-SA) in the Goods. The Customer shall not be entitled to set off against, or deduct from the Price, any sums oved or claimed to be towed to the Customer by BTI nor to withhold payment of any invoice because part of that invoice is in dispute.
 Unless otherwise stated the Price does not include GST. In addition to the Price, the Customer may by to BTI an amount equal to any GST BTI must pay for any supply by BTI under this or any other contract for the sale of the Goods. The Customer must pay GST, without deduction or set off of any other amounts, at the same time and on the same basis and the Customer pays the Price. In addition, the Customer must pay any other taxes and duties that may be applicable in addition to the Price except where they are expressly included in the Price.
- included in the Price.

 Delivery of Goods

 Delivery ("Delivery") of the Goods is taken to occur at the time that:

 (a) the Customer or the Customer's nominated carrier takes possession of the Goods at BTI's address; or

 (b) BTI (or BTI's nominated carrier) delivers the Goods to the Customer's nominated address even if the Customer is not present at the address.

 At BTI's sole discretion the cost of Delivery is in addition to the Price.

 BTI may deliver the Goods in separate instalments. Each separate instalment shall be invoiced and paid in accordance with the provisions in these terms and conditions.

- he Customer acknowledges and accepts that:

 a) any time specified by BTI for Delivery of the Goods is an estimate only and BTI will not be liable for any loss or damage incurred by the Customer as a result of Delivery being
 - BTI is entitled to Deliver the Goods between 8am and 5pm on any weekday (Monday to Friday (exclusive of Public Holidays)), unless otherwise agreed between BTI and the
 - Finday (exclusive or Futuic Futuicays), unless discussioner, and although both parties agree that they shall make every endeavour to enable the Goods to be delivered at the time and place as agreed between the parties, in the event that BTI is unable to supply the Goods as agreed solely due to any action or inaction of the Customer (foulding failure of the Customer foulding failure of the Customer sole persent at the Delivery address), then BTI shall be entitled to charge a reasonable fee for redelivery and/or storage.
- Risk Risk of damage to or loss of the Goods passes to the Customer on Delivery and the Customer must insure the Goods on or before Delivery. If any of the Goods are damaged or destroyed following Delivery but prior to ownership passing to the Customer, BTI is entitled to receive all insurance proceeds payable for the Goods. The production of these terms and conditions by BTI is sufficient evidence of BTI's rights to receive the insurance proceeds without the need for any person dealing with BTI to make further enquiries.

 If the Customer requests BTI to leave Goods outside BTI's premises for collection or to deliver the Goods to an unattended location then such Goods shall be left at the Customer's sole risk.
- sole nsk.

 The Customer acknowledges that all descriptive specifications, illustrations, drawings, data stated in BTI's or the manufacturer's fact sheets, price lists or advertising material, are approximate only and are given by way of identification only. The Customer shall not be entitled to rely on such information, and any use of such does not constitute a sale by description, and does not form part of the Contract, unless expressly stated as such in writing by BTI.
- writing by BTI. In the event the Customer gives information relating to measurements and quantities of the Goods required, it is the Customer's responsibility to verify the accuracy of the measurements and quantities, before the Customer or BTI places an order based on these measurements and quantities BTI accepts no responsibility for any loss, damages, or costs however resulting from the Customer's failure to comply with this clause.
- interestination and updatines. Stri accepts for texporisingly on any tops, outladges, or costs however resulting from the Customer's failure to comply with this datuse. Compliance with Laws

 The Customer and BTI shall comply with the provisions of all statutes, regulations and bylaws of government, local and other public authorities that may be applicable to the Goods.

 The Customer agrees that BTI shall not be liable for any damage or loss including personal injury, death, sickness, inconvenience, or expense (including loss of income) as a result of BTI providing the Goods.

 Title

- BTI provioling are vacuos.

 Title
 BTI and the Customer agree that ownership of the Goods shall not pass until:
 (a) the Customer has paid BTI all amounts owing to BTI; and
 (b) the Customer has net all of its other obligations to BTI.
 Receipt by BTI of any form of payment other than cash shall not be deemed to be payment until that form of payment has been honoured, cleared or recognised.
 It is further agreed that until ownership of the Goods passes to the Customer in accordance with clause 10.1:
 - clause 10.1: the Customer is only a bailee of the Goods and must return the Goods to BTI on (a)

 - The Customer is only a ballee or the Goods and must return the Goods to BII on request; the Customer holds the benefit of the Customer's insurance of the Goods on trust for BTI and must pay to BTI the proceeds of any insurance in the event of the Goods being lost, damaged or destroyed; the Customer must not sell, dispose, or otherwise part with possession of the Goods other than in the ordinary course of business and for market value. If the Customer sells, disposes or parts with possession of the Goods then the Customer must hold the proceeds of any such act on trust for BTI and must pay or deliver the proceeds to BTI and demand?
 - on demand;
 the Customer should not convert or process the Goods or intermix them with other
 goods but if the Customer does so then the Customer holds the resulting product on
 trust for the benefit of BTI and must sell, dispose of or return the resulting product to
 BTI as it so directs;

 - (f)
 - BTI ast its odirects; the Customer irrevocably authorises BTI to enter any premises where BTI believes the Goods are kept and recover possession of the Goods; BTI may recover possession of any Goods in transit whether or not Delivery has occurred. The Customer shall not charge or grant an encumbrance over the Goods nor grant nor otherwise give away any interest in the Goods while they remain the property of BTI; (g)
 - and (h) BTI may commence proceedings to recover the Price of the Goods sold notwithstanding that ownership of the Goods has not passed to the Customer. Personal Property Securities Act 1999 ("PDSA") Upon assenting to these terms and conditions in writing the Customer acknowledges and
- - ees that:
 these terms and conditions constitute a security agreement for the purposes of the PPSA: and
 - PPS4; and a security interest is taken in all Goods and/or collateral (account) being a monetary obligation of the Customer to BTI for Services that have previously been supplied and that will be supplied in the future by BTI to the Customer.
 - that will be supplied in the future by BTI to the Customer. © Listomer undertakes for: sign any further documents and/or provide any further information (such information to be complete, accurate and up-to-date in all respects) within BTI may reasonably require to register a financing statement or financing change statement on the Personal Property Securities Register: indemnify, and upon demand reimburse, BTI for all expenses incurred in registering a financing statement or financing change statement on the Personal Property Securities Register or releasing any Goods charged thereby; not register, or permit to be registered, a financing statement or a financing change statement in relation to the Goods and/or colleteral (account) in favour of a third party without the prior written consent of BTI, and immediately active BTI of any material change in its business practices of selling the Goods which would result in a change in the nature of proceeds derived from such sales.
- 11.3

- sales. BTI and the Customer agree that nothing in sections 114(1)(a), 133 and 134 of the PPSA shall apply to these terms and conditions. The Customer waives its rights as a debtor under sections 116, 120(2), 121, 125, 126, 127, 129, and 131 of the PPSA. Unless otherwise agreed to in writing by BTI, the Customer waives its right to receive a verification statement in accordance with section 148 of the PPSA. The Customer shall unconditionally ratify any actions taken by BTI under clauses 11.1 to 11.5.
- It is. Subject to any express provisions to the contrary (including those contained in this clause I1), nothing in these terms and conditions is intended to have the effect of contracting out of any of the provisions of the PPSA.

 Defective Goods, Returns and Warranty

 The Customer shall inspect the Goods on Delivery and shall within five (5) days of Delivery (time being of the essence) notify BTI of any alleged defect, shortage in quantity, damage or failure to comply with the description or quote. The Customer shall afford BTI an opportunity to inspect the Goods within a reasonable time following Delivery if the Customer believes the Goods are defective in any way. If the Customer shall fail to comply with these provisions the Goods shall be presumed to be free from any defect or damage. For defective Goods, which BTI has agreed in writing that the Customer is entitled to reject, BTI's liability is limited to either (at BTI's discretion) replacing the Goods or repairing the Goods.
- will not be accepted for return other than in accordance with 12.1 above, and ad that:
 - Notes that.

 BTI has agreed in writing to accept the return of the Goods;
 the Goods are returned at the Customer's cost within ten (10) days of the Delivery date
 BTI will not be liable for Goods which have not been stored or used in a proper manner
- (c) BT will not be liable for Goods which have not been stored or used in a proper manner; and
 (d) the Goods are returned in the condition in which they were delivered and with a packaging material, brochures and instruction material in as new condition as is reasonably possible in the circumstances.
 BTIs liability shall be limited and shall not exceed the Price of the Goods. Under no circumstances shall BTI be liable for any costs associated with the repair or replacement of the Goods/Services which exceeds the Price of the Goods/Services originally sold, including but not limited to any travel costs, courier costs or third party labour costs.
 BTI may (in its discretion) accept the return of Goods for credit but this may incur a handling fee of ten percent (10%) of the value of the returned Goods plus any freight. Subject to clause 12.1, non-stocklist tensor or Goods ordered to the Customer's specifications are not acceptable for credit or return.
 For Goods not manufactured by BTI, the warranty shall be the current warranty provided by the manufacturer of the Goods. BTI shall not be bound by nor be responsible for any term, conduction, representation or warranty other than that which is given by the manufacturer of the Goods.
- 12.4

- the Goods.

 Consumer Guarantees Act 1993.

 If the Customer is acquiring Goods for the purposes of a trade or business, the Customer acknowledges that the provisions of the Consumer Guarantees Act 1993 ("CGA") do not apply to the supply of Goods by BTI to the Customer.

 Default and Consequences of Default
 An event of default ("Default Event") occurs if:

 (a) any money payable under this Contract is not paid before or on the due date for namment.
- - any motey begate united his Contact, is not paid bettle of or in oue date to payment; the Customer fails to observe and perform any of the Customer's covenants, other than the failure to pay money, and such failure continues for more than three (3) days after BTI had given the Customer hotice requiring the Customer to remedy the breach; the Customer, being an individual, commits an act of bankruptcy, is declared mentally ill or is convicted of a criminal offence or dies; a receiver, or an agent in possession for a mortgagee, is appointed in respect of any property of the Customer,

- a mortgagee takes possession of any property of the Customer; any execution or similar process is made against the property of the Customer; an application is made, a resolution is passed or a meeting is convened for the purpose of considering a resolution for the Customer to be wound up, unless the winding up is for the purpose of reconstruction or amalgamento; a compromise or arrangement is made between the Customer and its creditions; a resolution is passed, or a measing is convened for the horizone of considering or

- 14.2
- for the purpose of reconstruction or amalgamation;

 (h) a compromise or arrangement is made between the Customer and its creditors;

 (i) a resolution is passed, or a meeting is convened for the purpose of considering a resolution for the Customer and the considering a resolution for the Customer and the considering a resolution for the Customer to be placed under official management;

 (i) the Oustomer admits in whiting is hability to pay its debts;

 (ii) the proposessistion of the Goods with, or without notice to the Customer, in accordance with clause 10.3(e);

 (ii) charge interest on overdue invoices, which shall accrue daily from the date when payment becomes due, until the date of payment, at a rate of two and one half percent (2.5%) per calendar month final at BTI's sole discretion such interest shall compound monthly at such a rate) after as well as before any judgment;

 (if) the Customer owes BTI any money, the Customer shall indemnify BTI from and against all costs and disbursements incurred by BTI in recovering the debt (including but not limited to internal administration fees);

 (if) understand the contract of the customer shall be liable for the amount of the reversed transaction, in addition to any further costs incurred by BTI and the transaction is subsequently reversed, the Customer has made payment to BTI and the transaction is subsequently reversed, the Customer shall be liable for the amount of the reversed transaction, in addition to any further costs incurred by BTI under this clause 14 where it can be proven that such reversal is found to be illegal, fraudulent or in contravention to the Customer's obligations under this Contract; if the Customer shall be liable for the amount of the reversed transaction, in addition to any subsequently reversed, the customer shall be liable to the Customer's obligations under this Contract;

 (ii) without prejudice to BTI's other remedies at law, BTI shall be entitled to cancel, suspend or terminate the supply of Goods and/or Services or any part of any or

- this clause.

 Cancellation

 Without prejudice to any other remedies BTI may have, if at any time the Customer is in breach of any obligation (including those relating to payment) under these terms and conditions BTI may suspend or terminate the supply of Goods to the Customer. BTI will not be liable to the Customer for any loss or damage the Customer suffers because BTI has exercised its piths under this clause.

 BTI may cancel any contract to which these terms and conditions apply or cancel Delivery of Goods at any time before the Goods are delivered by giving written notice to the Customer. On giving such notice BTI shall repay to the Customer any money paid by the Customer for the Goods. BTI shall not be liable for any loss or damage whatsoever anising from such cancellation.
- Customer for the Gouds. Bit states into the days of Goods the Customer shall be liable for from such cancellation. In the event that the Customer cancels Delivery of Goods the Customer shall be liable for any and all loss incurred (whether direct or indirect) by BTI as a direct result of the cancellation (including, but not limited to, any loss of profits). Cancellation of orders for Goods made to the Customer's specifications, or for non-stocklist items, will definitely not be accepted once production has commenced, or an order has
- peen piaced.

 Privacy Policy
 All emails, documents, images or other recorded information held or used by BTI is
 Privacy Policy
 All emails, documents, images or other recorded information held or used by BTI is
 Personal Information as defined and referred to in clause 16.3 and therefore considered
 confidential. BTI acknowledges its obligation in relation to the handling, use, disclosure and
 processing of Personal Information pursuant to the Privacy Act 2020 ("the Act) including
 Part II of the OECD Guidelines and as set out in Schedule 8 of the Act and my statutory
 requirements where relevant in a European Economic Area "EEA" under the EU Data
 Privacy Laws", BTI acknowledges that in the event it becomes aware of any deta
 breaches and/or disclosure of the Customer's Personal Information must be in accordance with the
 Act and/or the GDPR. Any release of such personal information must be in accordance with
 the Act and the GDPR (where relevant) and must be approved by the Customer by written
 consent, unless subject to an operation of law.
 Notwithstanding clause 16.1, privacy limitations will extend to BTI in respect of Cookies
 where the Customer utilises BTI's website to make enquiries. BTI agrees to display
 reference to such Cookies and/or smillar tracking technologies, such as pixels and web
 beacons (if applicable), such technology allows the collection of Personal Information such
 as the Customer's:
 (a) IP address, browser, email client troe and other similar riedals: Privacy Policy

- where the Customer utilises BTI's website to make enquiries. BTI agrees to display reference to such Cookies and/or similar tracking technologies, such as pixels and web beacons (if applicable), such technology allows the collection of Personal Information such as the Customer's:

 (a) IP address, browser, email client type and other similar details;

 (b) tracking website usage and traffic; and

 (c) reports are available to BTI when BTI sends an email to the Customer, so BTI may collect and review that information ("collectively Personal Information")

 If the Customer consents to BTI's use of Cookies on BTI's website and later wrisher withdraw that consent, the Customer may manage and control BTI's privacy controls via the Customer's web browser, including removing Cookies by deleting them from the browser history when exiting the site.

 The Customer authorises BTI or BTI's apent to:

 (a) access, collect, retain and use any information about the Customer;

 (i) (including, name, address, D.O.B, occupation, driver's license details, electronic contact (email, Fazebook or Vittler details), medical insurance details or next of kin and other contact information (where applicable), previous credit applications, credit history or any overule fines balance information held by the Ministry or Justice) for the purpose of assessing the Customer's creditworthiness; or (ii) for the purpose of assessing the Customer's creditworthiness; or (iii) for the purpose of assessing the Customer's creditworthiness; or collection or notifying a default by the Customer.

 (b) disclose information about the Customer, whether collected by BTI from the Customer's credit the purpose of a providing or obtaining a credit reference, debt collection or notifying a default by the Customer's receil the provider or any credit reporting agency for the purposes of providing or obtaining a credit reference, debt collection or notifying a default by the Customer's requised by BTI and the right to request (by e-mail) from BTI, a copy of the Personal Info
- received:

 (a) by handing the notice to the other party, in person;
 (b) by leaving it at the address of the other party as stated in this Contract;
 (c) by sending it by registered post to the address of the other party as stated in this Contract;
 (d) if sent by email to the other party's last known email address. Any notice that is posted shall be deemed to have been served, unless the contrary is shown, at the time when by the ordinary course of post, the notice would have been delivered. 17.2
- delivered.

 General

 The failure by either party to enforce any provision of these terms and conditions shall not be treated as a waiver of that provision, nor shall it affect that party's right to subsequently enforce that provision. If any provision of these terms and conditions shall be invalid, vold, illegal or unenforceable the validity, existence, legality and enforceablity of the remaining provisions shall not be affected, prejudiced or impaired.

 These terms and conditions and any contract to which they apply shall be governed by the laws of New Zealand and are subject to the jurisdiction of the courts of Manukau, New Zealand.

- These terms and continuous aru any convent or which use paper across of Manukau, New Zealand.

 I was of New Zealand and are subject to the jurisdiction of the courts of Manukau, New Zealand.

 Except to the extent permitted by law "CGA", BTI shall be under no liability whatsoever to the Customer for any indirect and/or consequential loss and/or expense (including loss of profit) suffered by the Customer arising out of a treach by BTI of these terms and conditions (alternatively BTIs liability shall be limited to damages which under no circumstances shall exceed the Price of the Goods).

 BTI may licence and/or assign all or any part of its rights and/or obligations under this Contract without the Customer's consent.

 The Customer cannot licence or assign without the written approval of BTI.

 BTI may elect to subcontract out any part of the Services but shall not be relieved from any liability or obligation under this Contract by so doing. Furthermore, the Customer agrees and understands that they have no authority to give any instruction to any of BTI's subcontractors without the authority of BTI.

 The Customer agrees that BTI may amend their general terms and conditions for subsequent future contracts with the Customer by disclosing such to the Customer accepts such changes, or otherwise at such time as the Customer makes a further request for BTI to provide Goods to the Customer.

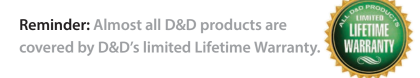
 Neither party shall be liable for any default due to any act of God, war, terrorism, strike, lock-out, industrial action, fire, flood, storm, national or global pandemics and/or the implementation of regulation, directions, rules or measures being enforced by Governments or embargo, including but not limited to, any Government imposed border lockdowns including, worldwide destination ports), etc., (Force Majauer) or other verte beyond the reasonable control of either party.
- (including, worldwise destination ports), etc., ("Truce majourer), o seed reasonable control of either party. Both parties warrant that they have the power to enter into this Contract and have obtained all necessary authorisations to allow them to do so, they are not insolvent and that this Contract creates binding and valid legal obligations on them.



Section 1

High performance gate hardware from





















MAGNA**Latch**®

MagnaLatch® ALERT Top Pull

MagnaLatch® Top Pull & Vertical Pull

MagnaLatch® Side Pull Lockable & non-lockable

LokkLatch® MAGNETIC

LokkLatch® DELUXE-S3

GATE LATCH/LOCK PRODUCT	LOCK TYPE/ REKEYABLE	IDEAL GATE GAP	GAP VARIANCE	VERTICAL ADJUSTMENT	LOCKS OR OPERATES FROM BOTH SIDES OF THE GATE
MagnaLatch® Top Pull and Top Pull ALERT Magnetic child safety gate latch. ALERT model with visual and audible alarms. Key Lockable.	6-Pin/Yes	19mm	13-38mm	38mm	Possible
MagnaLatch® Vertical Pull Magnetic front gate, side gate and pet safety gate latch. Key Lockable.	6-Pin/Yes	19mm	13-38mm	19mm	Possible
MagnaLatch® Side Pull General-purpose gate latch for gates around homes and gardens. Available with or without lock cylinder.	Wafer/No	10mm	7-17mm	10mm	No
LokkLatch® MAGNETIC Magnetic gate lock with unique push/pull operation. Locks and operates from both sides of gate.	6-Pin/Yes	19mm	10-32mm	13mm	Yes
LokkLatch® DELUXE S3 Ultimate Privacy & Security. Locks and operates from both sides of the gate. Lock cylinder can be rekeyed to match existing doors and accesses.	6-Pin/Yes	19 mm	12-30 mm	YES	Yes
LokkLatch® PLUS Privacy gate latch that locks and operates from both sides of the gate. Semi-security lock cylinder. Smaller footprint than premium LokkLatch DELUXE.	Wafer/No	19mm	10-27mm	13mm	Yes
LokkLatch® REGULAR Lockable gravity latch for general- purpose gates around homes and gardens. Wafer keyed.	Wafer/No	19mm	10-35mm	32-57mm	*Yes, with External Access Button (EAK)
LokkLatch® ROUND Lockable gate latch for round-posted gates and fences. Includes adaptors for various diameters.	Wafer/No	38mm	32-57mm	13mm	*Yes, with External Access Button (EAK)
LokkLatch® PRO.SL Self-locking security gate latch. Requires key to enter and exit. Ideal for hotels, apartments, condos etc.	6-Pin/Yes	19mm	13-38mm	10mm	Yes
T-Latch® Toggle-style gravity gate latch with floating latch bolt. Automatically compensates for gate sag. Padlockable.	Use Padlock	19mm	10-44mm	13mm	No
D&D PullBolt™ Heavy duty, 316-stainless steel, sliding (throw) bolt lock. Powerful locking security for a variety of applications.	6-Pin/Yes	5mm	2–9mm	-	No
MagnaLatch® Vizage™ Side Pull Stylish, stainless steel, magnetic gate latch. Ideal for glass gates but requires mounting brackets.	N/A	10mm	7-17mm	10mm	No

















LokkLatch® PLUS

LokkLatch® REGULAR

LokkLatch® PRO.SL

T-Latch™

PullBolt™

MagnaLatch® Vizage™ Stainless Steel Side Pull

METAL	WOOD	VINYL	CHAINLINK	POOL SAFETY GATES	PEDESTRIAN GATES	PRIVACY GATES	DOUBLE DRIVE
•	•	•	•*	•**	•		
•	•	•	•*	**	•		
•	•	•		**	•		
•	•	•			•	•	•
•	•	•			•	•	•
•	•	•			•	•	•
•	•	•			•		•
•			•		•		
•	•	•			•	•	
•	•	•			•		•
•	•				•		
•	•			•	•		

^{*} Using Round Post Adaptor Kit

^{**} Check local pool barrier guidelines for correct installation



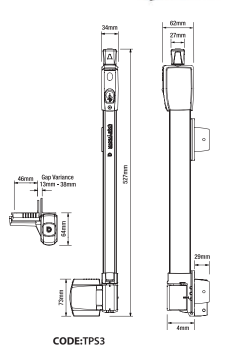
MAGNA Latch®

TOP-PULL SERIES 3

NOTE:MagnaLatch®S3 models are keyed alike

Child safety latch





STANDARD KIT

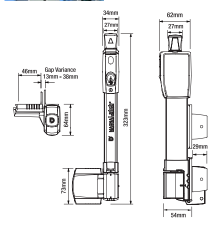
Top Pull With TCA1 Hinges



Code: STND KIT3 (with or without legs)

VERTICAL PULL

Safety latch for taller gates



CODE: VPS3

ROUND POST ADAPTOR KIT

For Top-Pull and Vertical-Pull



Post diameter 48 - 50, 63 & 73mm Code: RPAK3 Gate frame diameter 35 & 41mm

KWIKFIT KIT

With KFS Hinges



Code: STND-KWIK-FIT (Components sent separately)

ALERT

Audible/visible alarm for MagnaLatch





FEATURES

- Single 'beep' upon each gate opening
- Escalating audible alarm if gate is open 8sec
- Flashing visual alarm
- At-a-glance 'gate locked' indicator
- · Key lockable for added security
- Latch proven over 25 years
- Tested to 2 million cycles



Code: TPS3AG2 Top-Pull

HEAVY DUTY KIT

With TCHD1AL Hinges



Code: STND-HD KIT (Components sent separately)



LOKK LATCH DELUXE S3

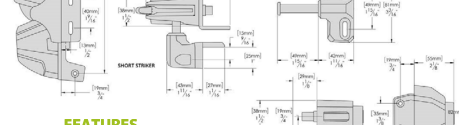
Heavy duty security with style CODE: LLDELUXE-S3 (BLACK) LLDELUXE-WT(WHITE)





PRIVACY GATE LATCH CODE:LLPLUS





FEATURES

- Operates & locks from both sides of gate
- Ideal for residential and heavy-duty gates
- Dual 6-pin locks (can be rekeyed)
- Requires only one drilled hole through post
- Includes 125 & 150mm connector rods
- Vertically & horizontally adjustable
- Industrial-strength polymer construction
- 316 marine-grade stainless components
- Will not rust, bind or stain
- Fits fence posts 38-150mm deep
- Ideal Gap 19mm
- Gap variance 12-30mm

FEATURES

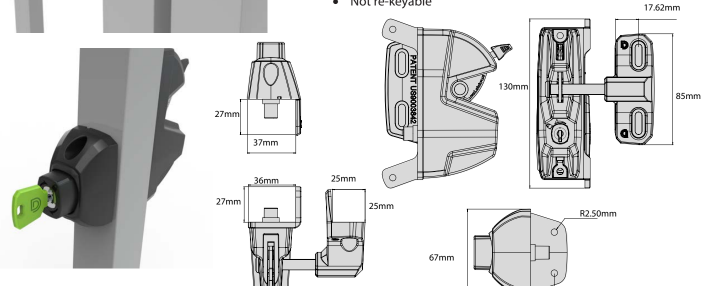
- Contemporary, stylish design
- Ideal for residential gates
- Operates & locks from both sides of gate
- Innovative alignment jig for easy installation
- Requires only one drilled hole through post
- Includes 125 & 150mm connector rods
- Vertically and horizontally adjustable
- Will not rust, bind or stain

Not re-keyable

- Industrial-strength polymer construction
- 316 marine-grade stainless components

18.20mm

Fits fence posts 25-150mm deep



1-5 Lokk•Latch Range (cont)

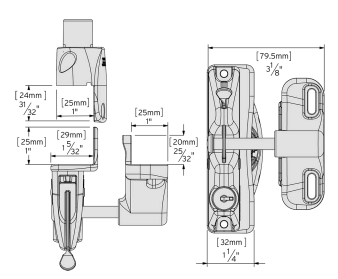
LOKK LATCH

Residential latch, square profile, single or double-sided

LLAA







External Access Kit LLB

Code

LLAA

GATE FRAME 1-3/8" & 1-5/8" (35 & 41mm)

Description

Lokk•Latch

Latch Only LLAA

1-11/16" (43 mm)

Residential latch, round profile, double-sided





External access kit LLB LLAAB Lokk•Latch + LLB **LLABRND** Lokk•Latch + LLB round post Min. gap between fence post & gate frame is 1" (25mm). Max. gap 2" (51mm). FENCE POST 1-7/8"-2", 2-3/8" & 2-7/8" (48-51mm, 60mm, 73mm)

LLABRND Round Post Latch + EAK (external access kit)

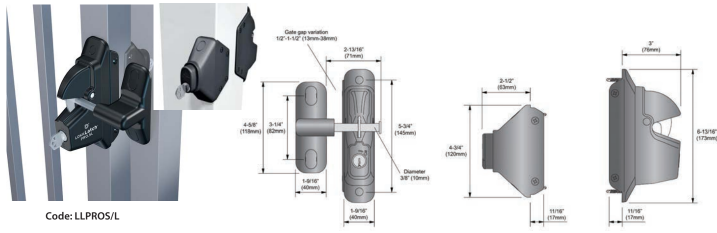
1-11/16" (43 mm)

LOKK LATCH PRO SL

Heavy duty, self-locking security



1-3/16" (30 mm





LOKK LATCH MAGNETIC

Magnetic, double-sided gate lock with optional trim



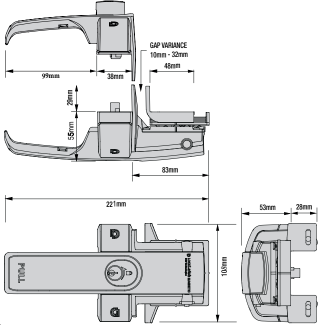


Code: **LLMLDBT LLMLDCT LLMLDST**

Black Trim Chrome Trim **Brushed Trim** LOKK**Latch** MAGNETIC





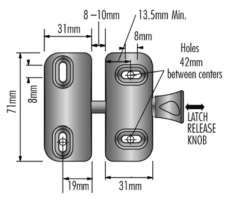


Check-out www.ddtech.com.au for more details including installation videos

SIDE PULL

General purpose gate latch







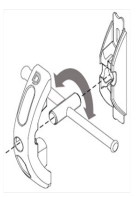
Code	Locking	Colour
SPS2	No	Black
SPS2L	Yes	Black

T-LATCH

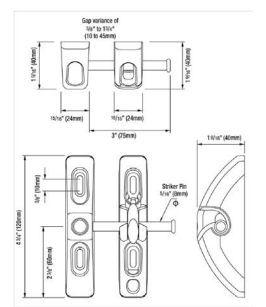
Affordable residential latch, padlockable, adjustable, left or right mounted







Code: TL1



1-7 Architectural Series

=55i=

PULL BOLT

Quality 316-grade stainless steel pullbolt Now complete with fittings for Face Mount or Side Mount



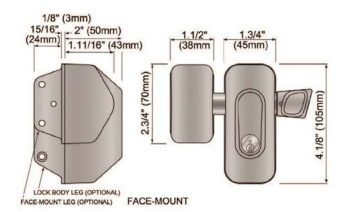
FACE MOUNT

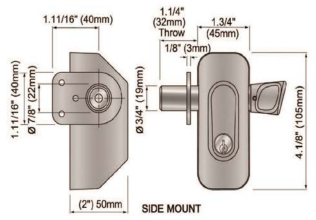


SIDE MOUNT

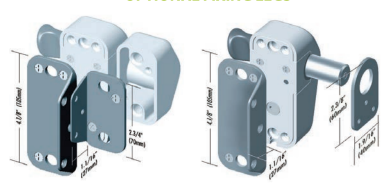
Code	Model
PB	Pull Bolt for Face mount or Side Mount
PBL	Fixing Legs Kit
PB COVER	Blind cover (pr)

D® PULL**Bolt**®





OPTIONAL FIXING LEGS



Face Mount

Side Mount

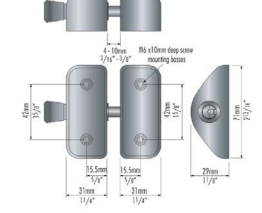
VIZAGE LATCH

Quality 316-grade stainless steel Side-pull latch





Code: SPS2VBS Brushed stainless-steel SPS2VPS Polished stainless-steel





Aluminum & Polymer General-Purpose Hinges 1-8

©® KWIK**Fit**™



KF3BLBlack
Alignment ridges for fast and easy installation
Available by special order



KF3A1BL Black 25mm leaf width Mounts to post, or wall if no post available



KF3S *Black*Self-closing
Hinge



KF3PBlack
Plain Pivot
Hinge

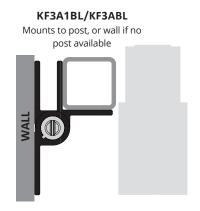


KF3AWTWhite

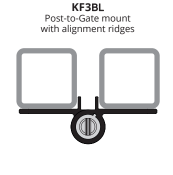
Mounts to post, or wall if no post available

	PRODUCT CODE	GATE MATERIAL	IDEAL GATE GAP	MAXIMUM SELF-CLOSING WEIGHT PER PAIR	HINGE MATERIAL	COLOR OPTIONS
KWIKFIT ALUMINUM	KF3BL Alignment ridges, self-closing	Metal	Fixed at 13mm	20kg	Aluminum	Black
KW	KF3A1BL Wall or post mount, self-closing	Metal, Wood, Brick	Fixed at 21.5mm	20kg	Aluminum	Black
KWIKFIT POLYMER	KF3S Fixed tension, self-closing	Metal, Wood	Fixed at 19mm	20kg	Polymer	Black
KWII	KF3P No spring, non-self-closing	Metal, Wood	Fixed at 19mm	25kg Plain Pivot No spring	Polymer	Black
	KF3AWT Wall or post mount, self-closing	Metal, Wood, Brick	Fixed at19 mm	20kg	Aluminum	White

Self-closing hinges: Maximum Opening 90°











13mm

FEATURES

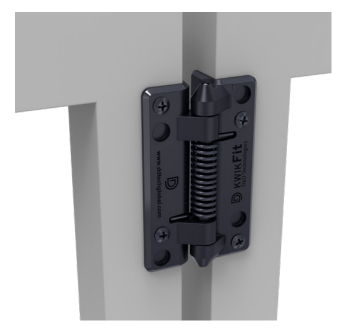
- Traditionally styled, self-closing hinges
- Aluminum construction with powder-coated finish
- Wall- and post-mount models available
- Internal stainless steel closing spring
- Tension adjustment from either end
- Low-friction polymer bushes for smooth closure
- Self-closes gates up to 20kg per pair

CODE	COLOR	MODEL/FEATURE	GAP VARIANCE]		
KF3A1BL	Black Gloss	Wall or post mounted	Fixed at 21.5mm			
KF3BL	Black Gloss	Alignment ridges	Fixed at 13mm			KF3A1BL
KF3AWT	White Gloss	Wall or post mounted	Fixed at 19mm		10.2mm +	
KF3BL Av	vailable as spec	cial order		-	mm0	
25.4mm	KF3A1	25.4mm	KF3A1B	75mm	20mm + + + + + + + + + + + + + + + + + +	132mm
	25.4mm	25.4mm	25.4mm	21.5mm	~ +	75mm
				KF3A		
	KF3I	BL		NF3A		
5.5mm 0 ⁷ /	89mn	146mm	5.5mm	9mm		KF3AWT
	KF3I	25.4mm	KF3A William Market Ma	KF3A	33,mm = 33,mm	Self-closing hinges: Maximum Opening 90° Do not hold open

KWIK**Fit**[™] POLYMER



No spring, plain pivoting



KF3S Self-closing, fixed tension

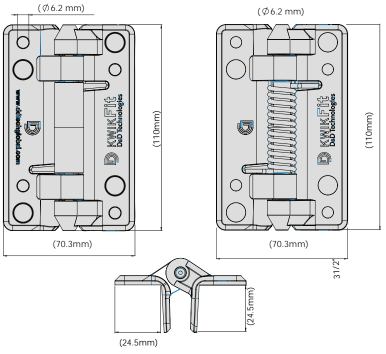
FEATURES

- New, economical gate hinges
- KF3P model for gates up to 25kg per pair
- KF3S self-closes gates up to 20kg per pair
- Industrial-strength polymer construction
- Integrated safety cap prevents foothold
- Stainless steel components
- Won't rust, bind, sag or stain

CODE	COLOR	MODEL/FEATURE	GATE GAP	GATE MATERIAL
KF3P	Black	Plain pivoting - No spring	Fixed at 19mm	Metal, Wood, Vinyl
KF3S	Black	Self-closing - fixed tension	Fixed at 19mm	Metal, Wood, Vinyl



KwikFit ™ side-fixing legs Offer quick and easy alignment of the hinges on gate and fence post. Double face-fixing (i.e. fixes to both face and side of post and gate) also adds strength.



KF3S Hinges: Maximum Opening 90° Do not Hold open

1-11 Tru•Close Hinges – Regular Range



TRU-CLOSE HINGES - REGULAR RANGE

Residential –Light to medium weight pool & pedestrian gates Optional chrome finish or brushed stainless finish trims available on TCA1, 2 & 3 Tested on gates 1500mm (H) x 900mm (W)



	Code	Colour	Gate Material	Gap Variance	(mm) Ideal	Vertical Adjustment	Max Weight per pair	Cycle Rating
	TCA1 S3BT	Black	M2M	9-22	19	n/a	30kg	75,000
-	Trim kits fo	r TCA1 var	iants: TCA1 S30	CTK = chror	me finish T	CA1 S3STK = b	rushed stainless f	inish
	TCA1L2 S3BT (2 alignment legs)	Black	M2M	n/a	19 Fixed	n/a	30kg	75,000
	TCA2 S3BT	Black	M2W	9-22	19	n/a	30kg	75,000
-	Trim kits fo	r TCA2 var	iants: TCA2 S3	CTK = chro	me finish T	CA2 S3STK = b	orushed stainless f	inish
	TCA2L2 S3BT (2 alignment legs)	Black	M2W	n/a	19 Fixed	n/a	30kg	75,000
	TCA3 S3BT	Black	W2W	9-22	19	n/a	30kg	75,000
	Trim kits fo	r TCA3 var	iants: TCA3 S3	CTK = chro	me finish T (CA3 S3STK = b	rushed stainless fi	nish
	TCA3L2 S3BT (2 alignment legs)	Black	W2W	n/a	19 Fixed	n/a	30kg	75,000
	TCA4	Black	Wood	8-22	19	n/a	25kg	75,000
	TCAMA1	Black	Metal, wood	22-38	29	19	25kg	75,000
	TCAMA1RND2	Black	Metal pipe	19-38	29	19	25kg	75,000

Note TCAMA1RND2 Post Diameter 48 - 51, 60 & 73-76mm Gate Frame Diameter 48 & 51mm







SAFETY CAP FOR TCA Code: TCACAP



Self-closing hinges: Maximum Opening 90° Do not hold open

M2M = Metal to metal M2W = Metal to wood W2W = Wood to wood



Tru•Close Hinges – Heavy Duty Range 1-12

TRU-CLOSE HINGES - HEAVY DUTY RANGE

Residential/Commercial – heavy, large, high-traffic gates Optional chrome finish or brushed stainless finish trims available on TCHD1, 1A & 2 Tested on gates 1800mm (H) x 1200mm (W)



	Code	Colour	Gate Material	Gap Variance	(mm) Ideal	Vertical Adjustment	Max Weight per pair	Cycle Rating
	TCHD1A S3BT	Black	Metal	6-25	19	n/a	70kg	200,000
-	Trim kits for	TCHD1A va	riants: TCHD1	\ S3CTK = ch	rome finish	TCHD1A S3STK	= brushed stainless	steel
	TCHD1AL1 S3BT (1 alignment leg)	Black	Metal	6-25	19	n/a	70kg	200,000
	TCHD1AL2 S3BT (2 alignment legs)	Black	Metal	n/a	19 Fixed	n/a	70kg	200,000
	TCHD1 S3BT	Black	Metal, wood	6-25	19	n/a	70kg	200,000
, there	Trim kits	for TCHD1	variants: TCHD	1 S3CTK = c	hrome finis	h TCHD1 S3STI	(= brushed stainles	s finish
	TCHD1L2 S3BT	Black	Metal. wood	n/a	19 Fixed	n/a	70kg	200,000
	TCHD2L2 S3BT	Black	Wood	n/a	19 Fixed	n/a	70kg	200,000
	Trim kits	for TCHD2	variants: TCHD	2 S3CTK = c	hrome finis	h; TCHD2 S3S	TK = brushed stainle	ss finish
	TCH2L1S S3BT	Black	Wood	6-25	19	n/a	70kg	200,000
	TCHDMA1	Black	Wood	16-35	25	19	60kg	200,000
	TCHDRND1 S3 (Refer note 1)	Black	Metal pipe	19-35	24	n/a	70kg	200,000
	TCHDRND2 S3 (Refer note 2)	Black	Metal pipe	19-35	24	n/a	70kg	200,000

Note 1: TCHDRND1S3: -Post Diameters 48 - 51, 60 & 73mm Gate Frame Diameter 35 & 41mm

Note 2: TCHDRND2S3: -Post Diameters 48 - 51, 60 & 73mm Gate Frame Diameter 48 - 51mm







Self-closing hinges: Maximum Opening 90° Do not hold open



SAFETY CAP FOR TCHD
Code: TCHDCAP



TRU**Close** REGULAR

ADJUSTABLE SELF CLOSING HINGES FOR GATES UP TO 30KG PER PAIR



TCA1S3BT - METAL TCA1L2S3BT (WITH ALIGNMENT LEGS)



TCA2S3BT - METAL/WOOD/VINYL TCA2L2S3BT (WITH ALIGNMENT LEGS)



TCA3S3BT - WOOD/VINYL TCA3L2S3BT (WITH ALIGNMENT LEGS)

TCA3S3

21mm

55mm

[22mm]



TruClose® Hinge Safety Cap Optional. Helps prevent toddlers from using bottom hinge as a climbing foothold.

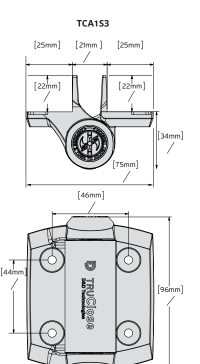
CODE: TCACAPS3

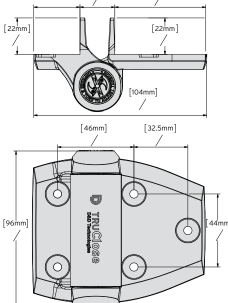
FEATURES

- Ideal for pool and child safety gate applications
- D&D-patented tension adjustment
- Won't rust, bind, sag or stain

[55mm]

- Adjust tension from either end (adjustment always facing up)
- UV-stabilized, industrial-strength polymer construction
- Self-lubricating durability; requires no maintenance
- Internal stainless steel closing spring
- Trim cover options Gloss Black, Brushed or Chrome

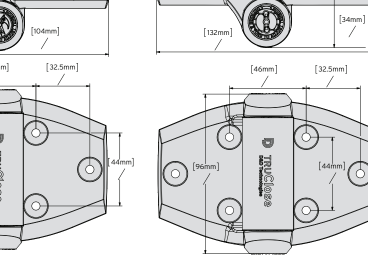




TCA2S3

[21mm]

[25mm]



Self-closing hinges: Maximum Opening 90°



D° TRU**Close** HEAVY DUTY

ADJUSTABLE SELF CLOSING HINGES FOR HEAVY/HIGH TRAFFIC GATES UP TO 70KG PER PAIR



TCHD1AS3BT – METAL TCHD1AL1S3BT (1 ALIGNMENT LEG) TCHD1AL2S3BT (2 ALIGNMENT LEGS)



TCHD1S3BT – METAL/VINYL/WOOD TCHD1L2S3BT (2 ALIGNMENT LEGS)



VINYL/WOOD TCHD2L1S3BT (1 ALIGNMENT LEG) TCHD2L2S3BT (2 ALIGNMENT LEGS)



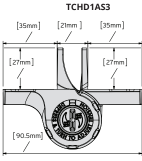
TruClose® Hinge Safety Cap

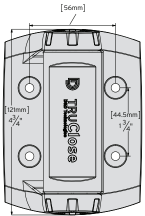
Optional use. Helps prevent toddlers from using bottom hinge as a climbing foothold.

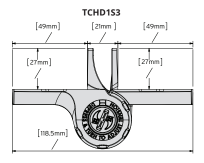
CODE: TCHDCAPS3

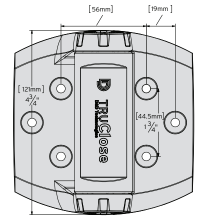
FEATURES

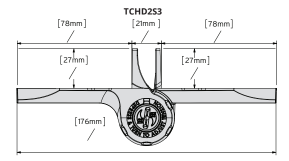
- Suitable for use on pool and child safety gate applications
- D&D-patented tension adjustment
- Won't rust, bind, sag or stain
- Adjust tension from either end (adjustment always facing up)
- UV-stabilized, industrial-strength polymer construction
- Self-lubricating durability; requires no maintenance
- Internal stainless steel closing spring
- Trim cover options Gloss Bl, Brushed or Chrome

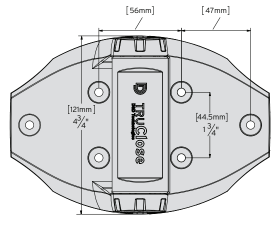












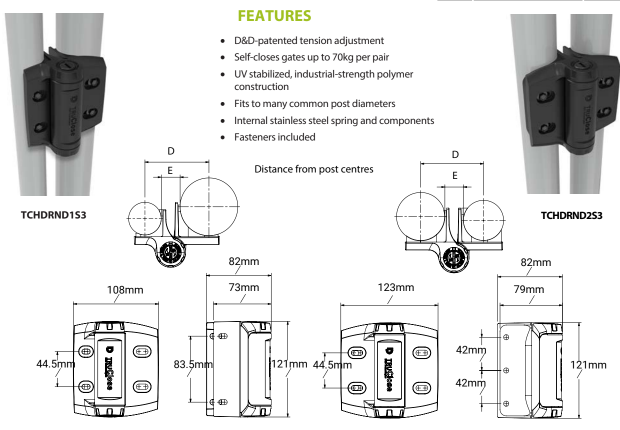
Self-closing hinges: Maximum Opening 90°

1-15 Self Closing Hinges For Round Post



SELF CLOSING HINGES FOR ROUND POST APPLICATIONS

D° TRU**Close** ROUND



Gate Diameter	Post Diameter	D	E
35mm	48-51mm	67mm	24mm
35mm	60mm	72mm	24mm
35mm	73mm	78mm	24mm
41mm	48-51mm	70mm	24mm
41mm	60mm	75mm	24mm
41mm	73mm	81mm	24mm

TCHDRND2S3

Gate Diameter	Post Diameter	О	E
48-51mm	48-51mm	75mm	24mm
48-51mm	60mm	80mm	24mm
48-51mm	73mm	86mm	24mm

MULTIADJUST ROUND

GATE MATERIAL IDEAL GATE GAP GAP VARIANCE COLOR

WIDE ADJUSTMENT HINGES FOR ROUND POST



	TCAMA1RND2	Chainlink	29mm	19-38mm	Black
 -	83mm		For gate	s up to 25kg per pair	
		25mm	96mm Fits 48mm to 51mm	// 💵	fence posts -51, 60, 73mm

Self-closing hinges: Maximum Opening 90°



ADJUSTABLE SELF CLOSING HINGES FOR LARGE GATE GAPS

D® MULTI**ADJUST**™

- 3-way adjustment: vertical, horizontal & tension
- Up to 19mm horizontal adjustment
- Fits gate gaps up to 50mm
- UV stabilized, industrial-strength polymer construction
- Internal stainless steel spring and components
- Regular models self-close gates up to 25kg per pair
- Heavy Duty model self-close gates up to 60kg per pair



Heavy Duty TCHDMA1



Regular TCAMA1

CODE GATE MATERIAL		IDEAL GATE GAP	GAP VARIANCE	COLOR
TCAMA1	Metal, Wood, Vinyl	29mm	22-38mm	Black
TCHDMA1	Wood, Vinyl	25mm	16-35mm	Black



25mm 30mm 30mm

23mm

GAP HORIZONTALLY ADJUSTABLE

30mm

86mm

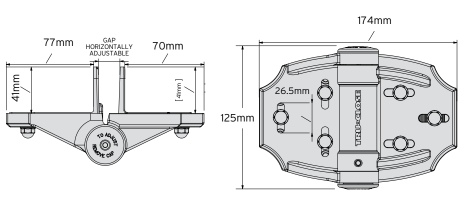
27mm

96mm

Regular TCAMA1



Heavy Duty TCHDMA1



Self-closing hinges: Maximum Opening 90°

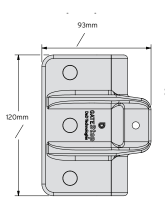


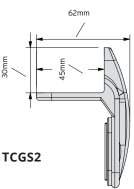
GATE PROTECTION STOPS

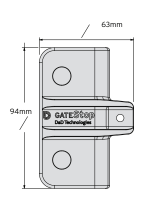
- · Ideal gate-alignment device
- Industrial-strength polymer construction + rubber bumper
- Prevents damage to latches & hinges
- · Greatly reduces gate-slam noise
- Two side-fixing legs for added strength

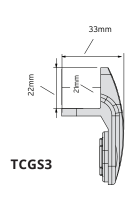








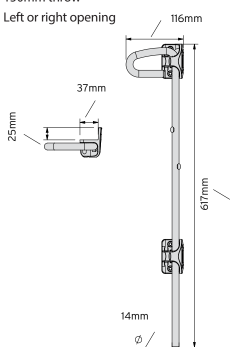






PADLOCKABLE DROP BOLT

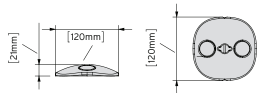
- Electro-polished stainless steel, powder-coated
- Tough polymer-housing mounting system
- High wear and corrosion resistant drop-rod
- Padlockable (padlock not included)
- Retention tabs prevent bolt dropping & dragging
- Suits metal, wood & vinyl
- Bolt lengths: 610 & 1020mm
- 150mm throw



CODE	COLOR	GATE MATERIAL
TCGS2	Black	Metal, Wood, Vinyl
TCGS3	Black	Metal



CODE	COLOR	GATE MATERIAL	BOLT LENGTH	
QB124 Black		Metal	610mm	
QB140	Black	Metal	1020mm	
LOKK-BASE	Black	Optional Base Plate	-	







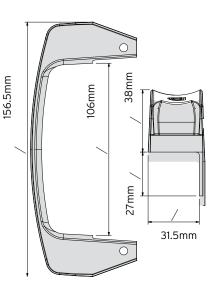
GENERAL PURPOSE GATE HANDLE



FEATURES

- Series 3: Improved ergonomics & styling
- Side-fixing legs for quick alignment & added strength
- Fits left-handed or right-handed opening gates
- Won't rust, stain or chip
- Industrial-strength polymer construction
- Stainless steel fasteners included

CODE COLOR		GATE MATERIAL
LL3GH	Black	Metal, Wood, Vinyl

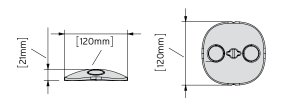




PREMIUM LOCKABLE SECURITY DROP BOLT

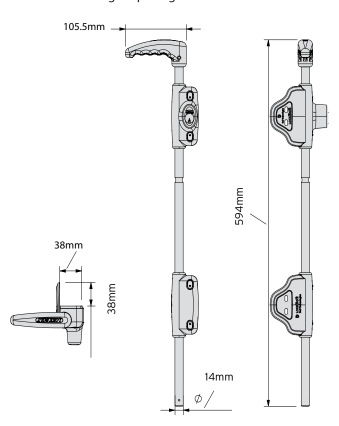


CODE COLOR		GATE MATERIAL	BOLT LENGTH
LOKK/BOLT1 Black		Metal	450mm
LOKK/BOLT2 Black		Metal	610mm
LOKK/BASE	Black	Optional Base Plate	-



FEATURES

- 316 marine-grade stainless steel drop-rod
- Tough polymer-housing mounting system
- 6 pin lock (rekeyable to match doors & gate locks)
- Retention grooves prevent dropping and dragging
- Bolt lengths: 450 & 610mm
- 100mm throw
- Optional Base Plate retains bolt into ground
- Left or right opening



1-19 Glass Gate Range

VIZAGE HINGE

Self-closing hinge for glass gates (Round post)



FEATURES

- Fits 50mm diameter round posts
- · Holds 8mm or 10mm thick glass
- · Tension-adjustable both ends
- Self-closes gates up to 25kg
- Strong, rust-free polymer housing
- Zirconium-protected metal dress covers (brushed or polished finish)

Code:

TCAV1-BSS Brushed stainless-steel finish
TCAV1-PSS Polished stainless-steel finish



Self-closing hinges: Maximum Opening 90°

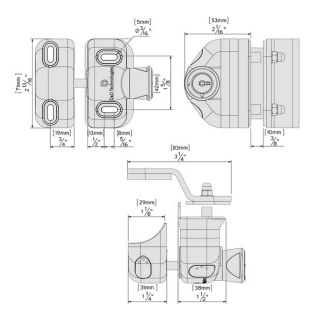
GLASS GATE HARDWARE KIT

For Round post

Includes Side-Pull Latch (Regular or Lockable)







SPS2GHK With Regular Side-Pull SPS2LGHK With Lockable Side-Pull

VIZAGE STAINLESS MOUNTING BRACKETS

316-grade stainless steel (brushed or polished) with Side-Pull key-lockable gate latch; Accommodate 8mm, 10mm and 12mm glass thicknesses

90°CORNER

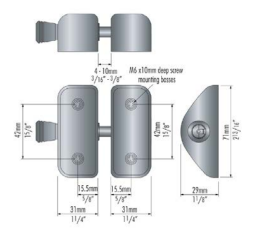


Code: SPG90PSS Polished SPG90BSS Brushed

VIZAGE LATCH

316-grade stainless steel Side-Pull latch





Code: SPS2VBS Brushed stainless-steel
SPS2VPS Polished stainless-steel

Vizage latches must be fixed to mounting plates when used on glass panels (please enquire for options)





HEAVY DUTY HINGES TESTED TO OVER 1 MILLION CYCLES. ADJUSTABLE AND POWDER-COATABLE

Heavy Duty Shaft (bolt)

Zinc Electroplating

- Inhibits rust and corrosion
- No need to grind off before welding
- On all components except stainless steel, aluminum and 'rusted look'

Post Bracket

- Horizontally adjustable for accurate installations
- Precision machining that fully utilizes the adjustment slots and maximizes welding surfaces

and and

Precision Bushing

Distributes gate load for optimal performance and longer life

Tightest Tolerances in the Industry

- CNC machined to perfection
- Virtually frictionless rotation

Hinge Body (on gate)

- Fits round or flat surfaces
- Decorative, brushed finish

Unique Locknut

- Innovative, shaped threads that provide a vibrationresistant friction fit so nut stays firm
- Top thread section is deformed to create two or three locking zones (can be re-used 2-3 times)
- All-metal locknuts withstand higher temperatures than nylon-insert locknuts

Sealed Bearings

- No greasing, no maintenance ever
- Hinge options with 1, 2, 3 or 4 bearings
- Performs better than roller cages that require periodic greasing





Baby BadAss™ 1 Sealed Bearing



Self-Closing Cl3850 2 Sealed Bearings



Heavy Duty BadAss™ 3 Sealed Bearings



SHUT**It®** BADASS™















CI3000 ORIGINAL

CI3400 ALUMINUM

CI3800 STAINLESS STEEL

CI3500 HEAVY DUTY

CI3850 SELF-CLOSING HINGE SET CI3650 ALUMINUM BABY

CI3600 STEEL BABY











CI3700 BOLT-ON

CI3720 FACE MOUNT BOLT-ON

CI3740A BOLT-ON

CI3975 UPHILL STRAP HINGE SET

CI3950 BARREL HINGE

CODE	PRODUCT NAME	**GAP VARIANCE	NO. OF SEALED BEARINGS	MAX GATE WEIGHT	*YOKE MATERIAL	BODY MATERIAL	HEIGHT	WEIGHT
CI3000	Original BadAss™	61-74mm	2	500kg	Steel	Steel	97mm	1.1kg
CI3400	Aluminum BadAss™	61-74mm	2	270kg	Alum	Aluminum	97mm	1kg
CI3800	Stainless Steel BadAss™ †	61-74mm	2	500kg	Stainless	Stainless	97mm	1.1kg
CI3500	Heavy Duty BadAss™	61-74mm	3	680kg	Steel	Steel	97mm	1.6kg
CI3850	Self-closing BadAss™ Set††	61-74mm	2/2	140kg	Steel	Steel	127mm	2.5kg
CI3600	Baby BadAss™	64-76mm	1	140kg	Steel	Steel	33mm	0.5kg
CI3650	Baby BadAss™ Aluminum	64-76mm	1	140kg	Alum	Aluminum	33mm	0.2kg
CI3700	Bolt-on BadAss™	74-86mm	2	450kg	Steel	Steel	191mm	1.6kg
CI3720	Face Mount 180° Bolt-on BadAss™	13-25mm	2	500kg	Steel	Steel	191mm	1.7kg
CI3740A	Half Bolt-on Aluminium Body & Plate	73-86mm	2	270kg	Aluminum	Aluminum	152x102x 6mm plate	
Cl3950	Barrel Hinge	13mm	4	680kg	Steel	Steel	150mm	1.8kg
Cl3975	Uphill Strap Hinge Set*	13mm	4/4	680kg	Steel	Steel	150mm	6.1kg

All weight ratings are based upon two hinges.

^{**}Adjustable yoke for perfect installations.

[†] All components, including the sealed bearings, are stainless steel.

^{††} Set comes with one self-closing hinge plus one Cl3000. Maximum self-closing weight 140kg. Maximum opening 110° Do not hold open

^{*} For welding yoke to round fence post, weld 38x13x3mm A36 steel bar channel to yoke first. After cooling, weld bar channel to fence post. Flat posts: fixed 70mm. Round posts: min gap is 0.

BODY

Steel

HEIGHT

INCH/MM

97mm

WEIGHT

1.1kg



CI3000 - ORIGINAL BadAss™



- Adjustable bracket for precise installations
- Two sealed maintenance-free bearings
- Ideal for both flat and round post installations
- Maximum gate weight: 500kg per pair
- Zinc electroplated

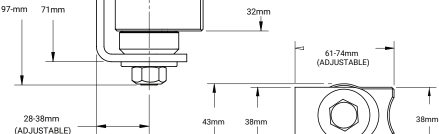
97-mm 32mm

FINISH

Zinc

CODE

CI3000



GAP

VARIANCE

61-74mm

BRACKET

Steel

5mm

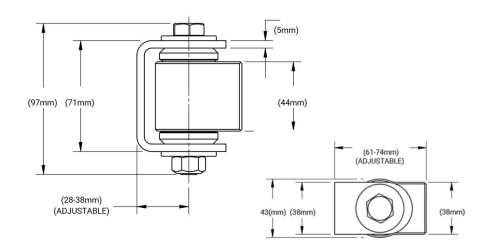
FIXING

Weld

CI3400 - ALUMINIUM BadAss™



- Adjustable bracket for precise installations
- Perfect for that high-end installation
- Ideal for flat post installations
- Maximum gate weight 270kg per pair



CODE	FINISH	FIXING	GAP VARIANCE	BRACKET	BODY	HEIGHT INCH/MM	WEIGHT KG
CI3400	Unfinished	Weld	61-74mm	Aluminum	Aluminum	97mm	1kg

Cl3800 - STAINLESS STEEL BadAss™



CODE	FINISH	FIXING	GAP VARIANCE	BRACKET	BODY	HEIGHT INCH/MM	WEIGHT LB/KG
CI3800	Unfinished	Weld	61-74mm	Stainless	Stainless	97mm	1.1kg

- 304 stainless steel includes the bearings, shaft (bolt), washers and locknut
- Two sealed maintenance free bearings (no greasing)
- Adjustable yoke for perfect installations
- Ideal for both square and round post installations
- Maximum gate weight 500kg per pair

1-23 Shut It BadAss™ Hinges (cont)



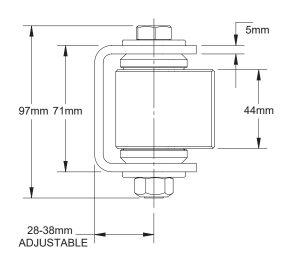
CI3500 - HEAVY DUTY BadAss™

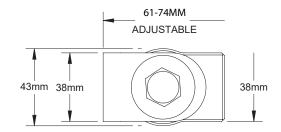
CODE	FINISH	FIXING	GAP VARIANCE	BRACKET	BODY	HEIGHT INCH/MM	WEIGHT KG
CI3500	Zinc	Weld	61-74mm	Steel	Steel	97mm	1.6kg



FEATURES

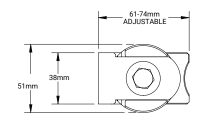
- Adjustable bracket for perfect installations
- Ideal for square or round-post installations
- Holds 50% more load than the 'Original' BadAss
- Maximum gate weight 680kg per pair
- Zinc electroplated

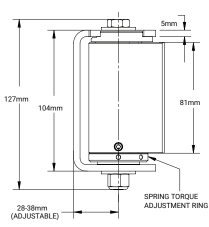




Cl3850 - Self-Closing BadAss™ Set







FEATURES

- 1 Self-closing hinge (3 bearings) + 1 Original BadAss™ hinge (2 bearings)
- Easy to install, heavy duty self-closing hinge
- 5 tension-adjustment settings on self-closing hinge
- Gate swings from -5° to 110°
- Ideal for panic bar installations
- Closer is built into the hinge (unable to powder-coat)
- Self-closing maximum gate weight 140kg per pair
- Do not hold open
- Zinc electroplated



Baby BadAss™

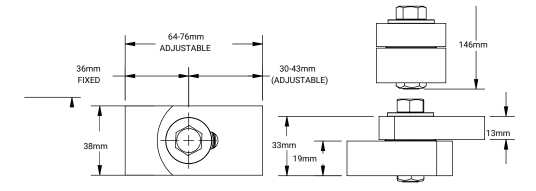




FEATURES

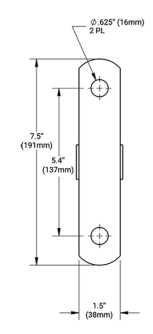
- One sealed maintenance free bearing
- Designed for lighter gates
- Fastener slots for easy adjustment
- Ideal for square or round post installations
- Maximum gate weight: 140kg per pair

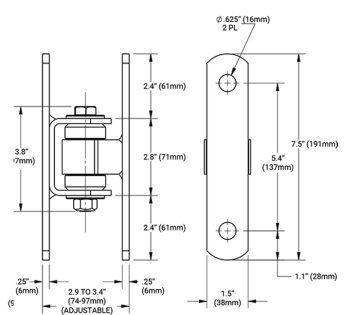
CODE	FINISH	FIXING	GAP VARIANCE	BRACKET	BODY	HEIGHT MM	WEIGHT KG
CI3600	Zinc	Weld	64-76mm	Steel	Steel	33mm	0.5kg
CI3650	Unfinished	Weld	64-76mm	Aluminum	Aluminum	33mm	0.5kg



CI-3700 BOLT-ON



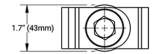




FEATURES

Designed for gates where welding is not an option

- Two sealed maintenance free bearings
- Adjustable barrel for precise installations
- Flat, bolt-on brackets for through bolting
- Zinc electroplated
- Maximum gate weight: 450kg per pair



1-25 Shut It BadAss™ Hinges (cont)

=55i=

CI3720 FACE MOUNT 180° BOLT-ON

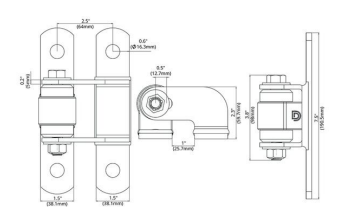
Designed for gates where welding is not an option



FEATURES

Designed for gates where welding is not an option

- Opens to 180°
- Achieve gate gaps as small as 13mm
- Horizontally adjustable to 13mm
- Maximum gate weight: 450kg per pair
- Zinc electroplated



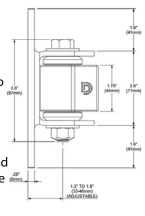
CI3740A HALF BOLT-ON ALUMINIUM BODY AND PLATE

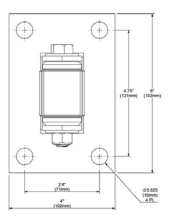
Made to bolt or weld to 100 -125mm fence posts





- Wider brackets enable anchor points to be positioned at the sides, rather than centre of fence post - reducing flexing, preventing fatigue in fence post
- No greasing, no maintenances. EVER!
- Precision bushing distributes gate load for optimal performance and longer life
- CNC machined to perfection and near frictionless movement
- Max Gate Weight: 270kg per pair

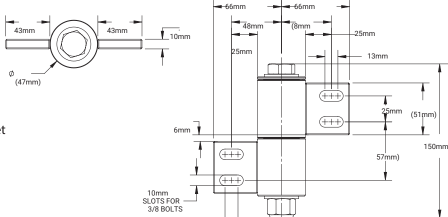








CODE	FINISH	FIXING	GAP VARIANCE	BRACKET	BODY	HEIGHT MM	WEIGHT KG
Cl3950	Zinc	Bolt-On	76-89mm	Steel	Steel	102mm	1kg



2X 13mm

FEATURES

- The BadAss™ Barrel Hinge is the strongest and most versatile gate hinge on the market
- Ideal for nearly all flat post installations
- Bolt-on and weld-on installations
- Swings 180° if required
- Maximum gate weight: 680kg per pair
- Zinc electroplated

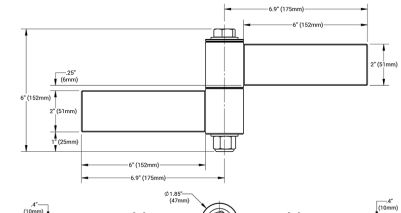


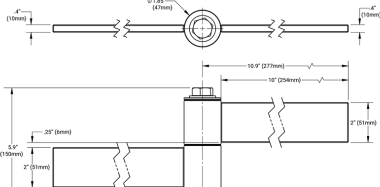
Shut It BadAss™ Uphill Hinge Set 1-26

CI3975 UPHILL BadAss™ STRAP HINGE SET



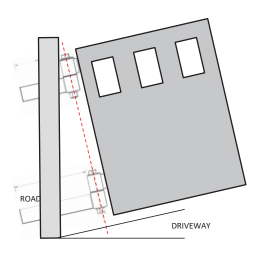
Cl3975 Zinc Weld 13mm Steel Steel 150MM 6.1kg	CODE	FINISH	FIXING	VARIANCE	BRACKET	BODY	HEIGHT MM	WEIGHT KG
	CI3975	Zinc	Weld	13mm	Steel	Steel	150MM	6.1kg

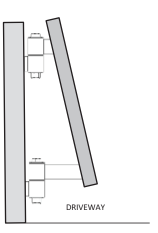




FEATURES

- Suitable for motorized, uphill or heavy gates
- For square-posted, weld-on installations
- Zinc electroplated external components
- Swings 180°; fixed gap variance13mm
- Leaf straps can be cut to length
- Maximum gate weight 680kg per pair





ROAD



CI3750B Baby Powdercoat Bolt-On

- For metal residential or smaller commercial gates
- Adjustable bracket for precise installations
- Flat, bolt-on brackets for through bolting
- Maximum gate weight: 140kg



CI3700B Powdercoat Bolt-On

- High traffic, no maintenance, smooth operation
- Adjustable bracket for flat posts and frames
- Flat, bolt-on brackets for through-bolting
- Cl3700 Maximum gate weight: 450kg



CI3720B Powdercoat Face-Mount Bolt-On

- High traffic, no maintenance, smooth operation
- Adjustable bracket for flat or square posts
- Flat, bolt-on brackets for through-bolting
- Can achieve gate gaps as small as 13mm
- Cl3720 Maximum gate weight: 500kg





Cl3825 Weld-On, Closer

- Suits restricted-access and industrial gates
- Eliminates the need to fit a gate closer
- Installation must include a gate-stop or latch/lock
- 5 tension-adjustment settings (inc. bracket)
- Max self-closing gate weight: 200kg (2 x Cl3825)



Cl3835 Centre-Mount Bolt-On Closer Cl3860 Centre-Mount Bolt-On SC Set

- Set contains Cl3835 + Cl3700
- High traffic, no maintenance, smooth operation
- Compatible for use on aluminium gates
- Flat, bolt-on brackets for through-bolting
- Max self-closing gate weight: 140kg (Cl3860 set)
- Max self-closing gate weight: 200kg (2 x Cl3835)





CI3860 Set

Cl3835FM Face-Mount Bolt-On, Closer Cl3860FM Face-Mount Bolt-On SC Set

- Set contains Cl3835FM + Cl3720
- Offers a 180° gate opening for unobstructed passage
- Horizontally adjustable from 13mm to 25mm
- Flat, bolt-on brackets for through-bolting
- Max self-closing gate weight: 140kg (CI3860FM set)
- Max self-closing gate weight: 200kg (2 x Cl3835FM)









POWERFUL, HYDRAULIC HINGE-CLOSERS HEAVY DUTY AND CORROSION RESISTANT



CORROSION RESISTANT

- Steel weld-on models feature high performance proprietary, nonelectrolytic zinc flake coating (no need to grind off before welding)
- Aluminum screw-on models feature 50-micron thick anodized coating



QUICK-FIT ALIGNMENT LEGS

For ease of installation, alignment and double face-fixing strength.

VERTICAL ALIGNMENT SLOTS

Re-align hinge (gate) at any time

ADDED SECURITY

Torx screws that prevent tampering

MULTIPLE ADJUSTMENT OPTIONS

- Adjustable self-closing and closing speed
- Adjustable final snap-close action
- Gate gap horizontal adjustability 12-35mm

MOUNTING BRACKETS

A variety of gate brackets allow for virtually any square-post application:

- Steel or Aluminum
- Fastened or Welded
- External, Flush or Center Mount

POWERFUL HIDDEN HYDRAULICS

Hydraulics are concealed within the hinge providing a controlled, quiet close in a tamper-resistant, compact design.

No need to ever add fluid.

DUAL BEARING GLIDE

Two rows of bearings for consistently superior performance



SureClose Hydraulic Hinges Product Guide 1-30

ALUMINIUM SCREW ON HYDRAULIC HINGES

(Weld On Also Available)









READYFIT

FLUSH MOUNT

CENTER MOUNT

EASY CLOSER

MODEL CODE TYPE		DESCRIPTION	MAX OPENING ANGLE	SELF- CLOSING FROM	HORIZONTAL i GAP VARIANCE	MINIMU POST/DO		
	74108323T	SAFETY	Safety Hinge/Closer	88°	88°	12-35mm	50mm	Included
DEADVEITM		-						
READYFIT™	74108313T	HOLD OPEN	Hinge/Closer Hold Open	178°	83°	12-35mm	50mm	Included
External	74001313T	PLAIN	Plain Hinge	178°	N/A	12-35mm	50mm	Included
	75001213	PLAIN	Plain Hinge	180°	N/A	13mm	50mm	7515
FLUSH	75057213M	HOLD OPEN	Hinge/Closer Hold Open	180°	85°	13mm	50mm	7515
MOUNT	75057223M	SAFETY	Safety Hinge/Closer	90°	90°	13mm	50mm	7515
	75108213M	HOLD OPEN	Hinge/Closer Hold Open Final Snap	180°	85°	13mm	76mm)	7515
	75108223M	SAFETY	Safety Hinge/Closer Final Snap	90°	90°	13mm	76mm)	7515
	75001113	PLAIN	Plain Heavy-Duty Hinge	90°	N/A	63-76mm	64mm	7512,7513,7514,7515
CENTRE	75057113M	HOLD OPEN	Hinge/Closer Hold Open	90°	85°	63-76mm	64mm	7512,7513,7514,7515
MOUNT	75057123M	SAFETY	Safety Hinge/Closer	90°	90°	63-76mm	64mm	7512,7513,7514,7515
	75108113M	HOLD OPEN	Hinge/Closer Hold Open Final Snap	90°	85°	63-76mm	76mm)	7512,7513,7514,7515
	75108123M	SAFETY	Safety Hinge/Closer Final Snap	90°	90°	63-76mm	76mm	7512,7513,7514,7515
EASY™	72108423		Hydraulic Closer	90°	90°	51-102mm	50mm	Included

SAFETY=Gate will not hold open at 90°

Do not use a hinge with a 90° hold-open feature for pool/child safety gates.

 $Hinges\ must\ be\ at\ least\ 900mm\ apart\ so\ that\ they\ cannot\ be\ used\ as\ footholds\ by\ toddlers.$

CAUTION: A gate-stop must be installed when using Safety models. Gate must not be allowed to open past 88° for Readyfit models and 90° for flush and centre mount. Doing so voids warranty.



7512
CENTRE MOUNT



7514
CENTRE MOUNT



7515

FLUSH OR CENTRE MOUNT

Plate dimensions see p1.35

1-31 SureClose Hydraulic Hinges Ready Fit



SURE**Close®** READY**Fit**

EXTERNALLY MOUNTED, HEAVY DUTY HYDRAULIC GATE HINGE CLOSERS

FEATURES

- Hidden hydraulics for quiet, controlled closing
- Screw-on or weld-on, screws and brackets included
- Weld-on models feature proprietary finish no need to grind off before welding!
- For gate gaps of 12-35mm
- Alignment legs give double face-fixing strength
- Final Snap-Close Action in all "108" models
- Emergency override feature for safety and longevity
- Minimum fence post size 50mm







74108313T / 74108323T**SF** HINGE-CLOSER



74001313T HINGE ONLY



GATE STOP

Aluminium Screw On (weld on also available)

CODE	MODEL	DESCRIPTION	MOUNTING	MAX OPENING ANGLE	SELF- CLOSING FROM
74001313T	PLAIN	Plain Hinge	Alum. Screw-on	178°	N/A
74108323T SF	SAFETY	Safety Hinge/Closer***	Alum. Screw-on	88°	88°
74108313T	HOLD OPEN	Hydraulic Hinge/Closer	Alum. Screw-on	178°	83°
7403	RF Gate Stop	GateStop for SF Models***	Weld or Screw-on	N/A	N/A

CAUTION: A gate-stop MUST be installed when using Safety models (SF). Gate MUST NOT be allowed to open past 88°. Doing so voids warranty.

CAUTION: Based on max. gate size H1800 x W1000mm. For gates with greater HxW, or if weather conditions such as wind play a significant role, use hinge combinations with higher self-closing weight ratings.

*** SAFETY = Gate will not hold open at 88° Do NOT use a hinge with a 90° hold-open feature for pool/child safety gates.

Because Safety hinges do not open more than 88°, the gate must have a gate-stop that prevents the gate opening more than 88°. Forcing a gate with SF hinges beyond an 88° opening will damage the hinges and void the warranty.

Note: Min. fence post size 50mm. Gap variance for all models 12-35mm. SureClose® range sold as single hinges. Self-Drilling Screws Included.

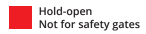
*** Gate Stop see p1.37

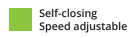
HINGE COMBINATIONS	MAX SELF-CLOSING GATE WEIGHT				
Closer + Closer	120kg				
Closer + Plain	80kg				
ACCESS CONTROL	WEIGHT CAPACITY				
Plain + Plain	680kg				



SureClose Hydraulic Hinges Ready Fit 1-32

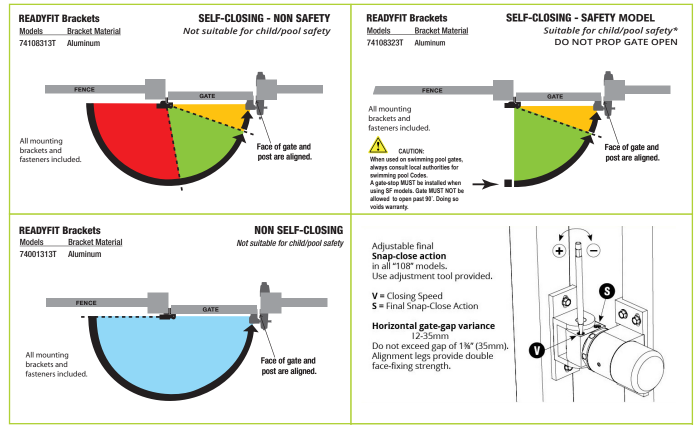
Gate Function

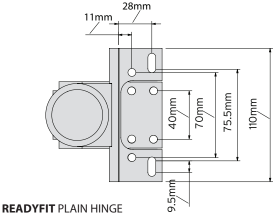


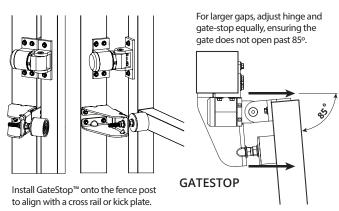


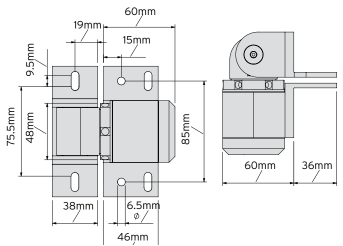


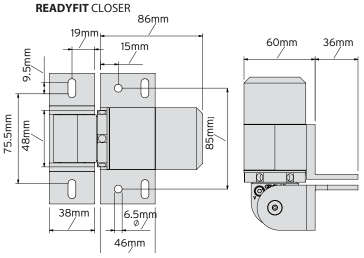
Final snap-close action For electric/coded locks











1-33 Sure Close Hydraulic Hinges Flush Mount





FLUSH MOUNT INTERNALLY MOUNTED, HEAVY DUTY HYDRAULIC GATE HINGE CLOSERS

FEATURES

- Powerful, hidden hydraulics
- Maintenance free, with high corrosion resistance
- Multiple adjustment options (force, speed)
- Prevents gate-slam noise and gate damage
- Self-closes gates up to 120kg depending on combination
- Non-self-closing models available
- 50-micron anodizing (aluminum components)
- Weld-on models no need to grind before welding
- Mounting brackets sold separately (see p1.35-1.36)



75001213 NON-SELF-CLOSING

75057213M SELF-CLOSING FROM 85° Holds gate open at 90°



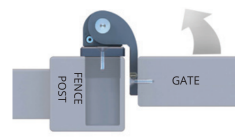
75108213M SELF-CLOSING FROM 85° Holds gate open at 90°With Final Snap-Close Action

75108223MSF SELF-CLOSING FROM 90°With Final Snap-Close Action



75057223SF SELF-CLOSING FROM 90°





Flush Mount swings in or out

Aluminium Screw On (weld on also available)

CODE*	MODEL	DESCRIPTION	MOUNTING
75001213	PLAIN HINGE	Non Self-Closing Hinge	Aluminum Screw-on
75057213M	HOLD OPEN	Hydraulic Hinge Closer	Aluminum Screw-on
75057223MSF	SAFETY **	Safety Hydraulic Hinge Closer	Aluminum Screw-on
75108213M	HOLD OPEN	Hinge Closer w/ Final Snap Action	Aluminum Screw-on
75108223MSF	SAFETY **	Safety Hinge Closer w/ Final Snap Action	Aluminum Screw-on

CAUTION: A gate-stop MUST be installed when using Safety models (SF). Gate MUST NOT be allowed to open past 90°. Doing so voids warranty.

Based on max. gate size H1800 x W1000mm). For gates with greater HxW, or if weather conditions such as wind play a significant role, use hinge combinations with higher self-closing weight ratings.

HINGE COMBINATIONS	MAX SELF-CLOSING GATE WEIGHT
57 + Plain	40kg
57 + 57	80kg
108 + Plain	80kg
108 + 108	120kg
ACCESS CONTROL	WEIGHT CAPACITY
Plain + Plain	680kg

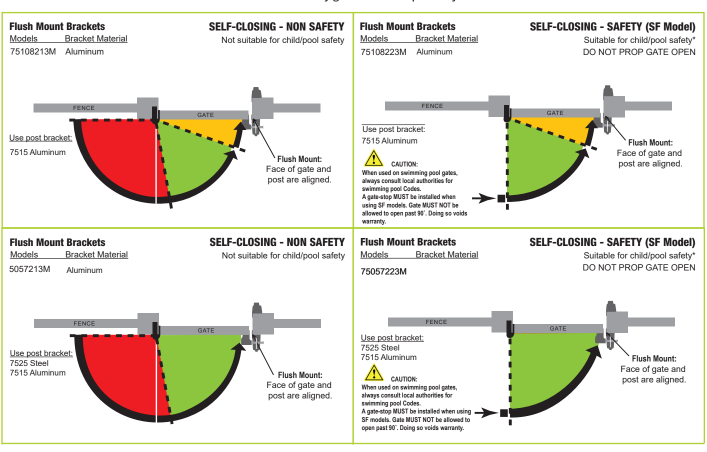
Gate mounting brackets included with hinge. Post-mounting brackets sold separately (see p1.35-1.36). Fasteners not included. **Use only SAFETY closers on pool/safety gates. Hinges must be at least 900mm apart so they cannot be used as footholds by toddlers.

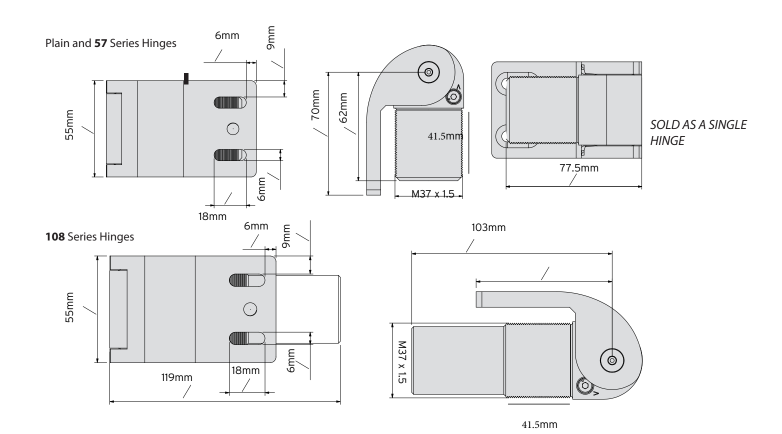


SureClose Hydraulic Hinges Flush Mount 1-34

Gate Function







1-35 SureClose Hydraulic Hinges Centre Mount





CENTRE MOUNT INTERNALLY MOUNTED, HEAVY DUTY HYDRAULIC GATE HINGE CLOSERS

- Maintenance free, with high corrosion resistance
- Screw-on or weld-on models available
- Multiple adjustment options
- Self-closes gates up to 120kg depending on combination
- Non-self-closing models available
- Prevents gate slam noise & gate damage
- 50-micron anodizing (aluminum components)
- Proprietary finish no need to grind before welding!
- Mounting brackets sold separately (see p1.35-1.36)





75001113 NON-SELF-CLOSING

75057113M SELF-CLOSING FROM 85° Holds gate open at 90°



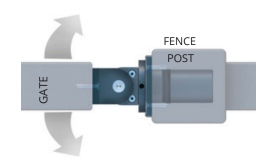
75057123M SF SELF-CLOSING FROM 90°



75108113M **SELF-CLOSING FROM 85°** Holds gate open at 90° with Final Snap-Close action

75108123M SF **SELF-CLOSING FROM 90°** with Final Snap-Close action

CENTRE MOUNT SWINGS IN AND OUT



CAUTION: A gate-stop MUST be installed when using SAFETY models (SF). Gate MUST NOT be allowed to open past 90°. Doing so voids warranty.

Based on max. gate size H1800 xW1000mm). For gates with greater HxW, or if weather conditions such as wind play a significant role, use hinge combinations with higher self-closing weight ratings.

HINGE COMBINATIONS	MAX SELF-CLOSING GATE WEIGHT
57 + SM	40kg
57+57	80kg
108 + SM	80kg
108 + 108	120kg
ACCESS CONTROL	WEIGHT CAPACITY
SM + SM	680kg

Aluminium Screw On (weld on also available)

CODE*	MODEL	DESCRIPTION	MOUNTING	
75001113	Plain	Non Self-Closing Hinge	Aluminum Screw-on	
75057113M	HOLD OPEN	Hinge Closer	Aluminum Screw-on	
75057123MSF	SAFETY	Safety Hinge Closer	Aluminum Screw-on	
75108113M	HOLD OPEN	Hinge Closer w/ Final Snap Action	Aluminum Screw-on	
75108123MSF	SAFETY	Safety Hinge/Closer Final Snap Aluminum Scre		

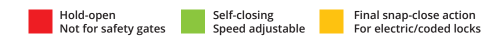
Gate mounting brackets included with hinge. Post-mounting brackets sold separately (see p1.35-1.36). Fasteners not included.

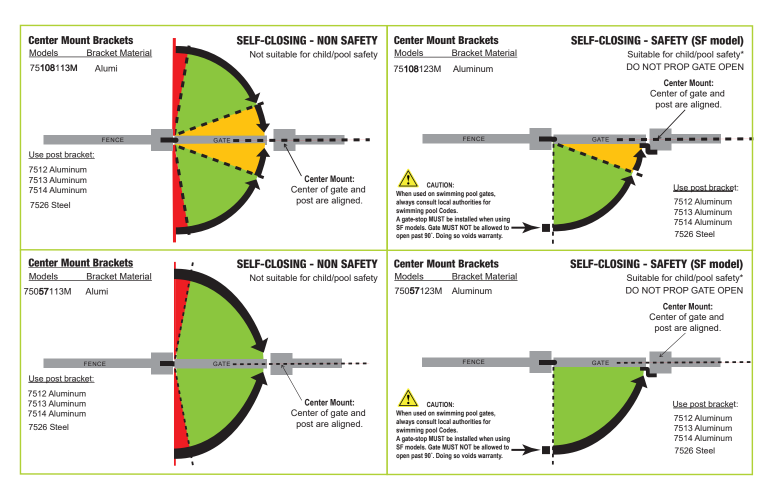
^{**}Use only "SAFETY" model closers on pool/safety gates. Hinges must be at least 900mm apart so they cannot be used as footholds by toddlers.

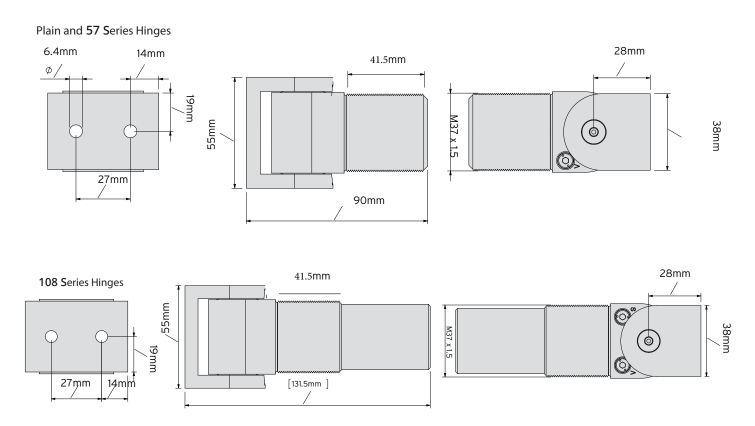


SureClose Hydraulic Hinges Centre Mount 1-36

Gate Function





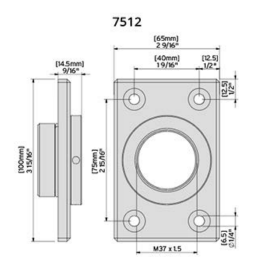




BOLT ON CENTRE MOUNT BRACKETS

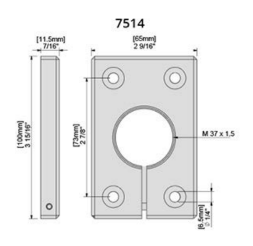


CODE: 7512





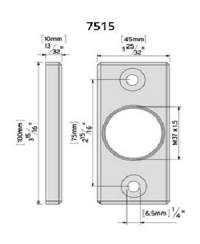
CODE: 7514



BOLT ON FLUSH OR CENTRE MOUNT BRACKET



CODE: 7515





SureClose Hinge Brackets and Gate Stop 1-38

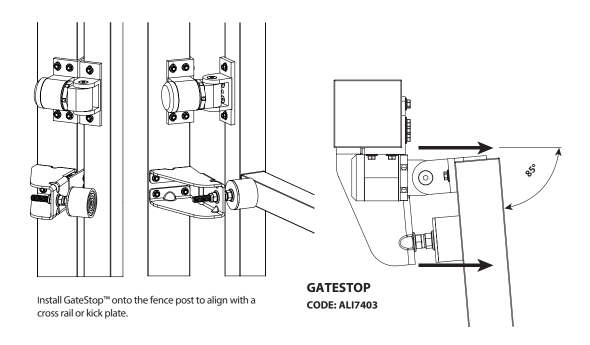
SURECLOSE GATESTOP





- Gate stops at 85° to prevent damage to hinge-closers
- Reduces wear on gate and lessens need to adjust hinges
- Semi-soft rubber bumper minimises gate bounce-back
- Weld or fasten 12g Tek screws included (no need to grind off before welding)
- Custom finish rated to 1,000 hours of salt-spray and 500 hours UV
- Stainless steel components
- Horizontally adjustable to ensure maximum opening of 85°

For larger gaps, adjust hinge and gatestop equally, ensuring the gate does not open past 85°.



1-39 SureClose Easy Closer

HYDRAULIC GATE CLOSER FOR CENTRE-HINGE MOUNTED GATES



EASY – Closer CODE: ALI 72108423

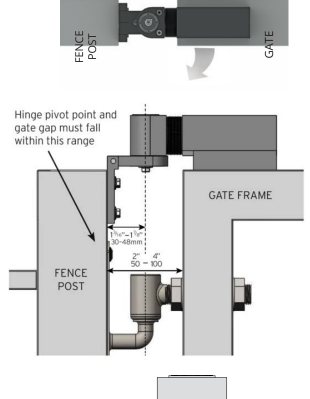
FEATURES

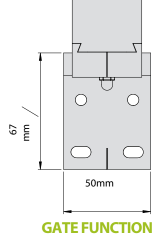
- Add-on hydraulic closer smooth and quiet
- Adjustable self-closing speed & final snap action
- Usable with most center-mounted hinges
- Easy to install: mounts to top of gate
- Self-closes gates up to 80kg
- Horizontally adjusts: up to 100mm gate gaps
- Opens to, & self-closes from, 90°(no hold-open)
- Maintenance free: never add fluid
- High corrosion resistance 50-micron anodizing
- Includes gate and post mounting brackets

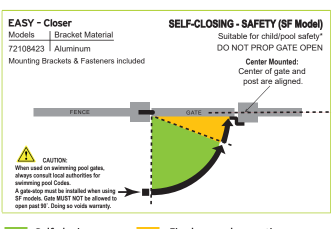
GATE WIDTH & HEIGHT	MAX SELF-CLOSING GATE WEIGHT
1000mm wide 1800mm high	80kg
1200mm wide 1800mm high	60kg

CAUTION: Based on max. gate width 1000mm and 1200mm, height 1800mm For gates with greater W, or if weather conditions such as wind play a significant role, use a different model of SureClose® hinge + closer combination with higher self-closing weight ratings.

CAUTION: A gate-stop MUST be installed when using Safety (SF) models. Gate MUST NOT be allowed to open past 90°. Doing so voids warranty. *All EASY closers include fasteners, gate and post mounting brackets.









Gate will not hold open at 90° (OK for safety gates). Do NOT use a hinge with a 90° hold-open feature (-) for pool/child safety gates.



Section 2

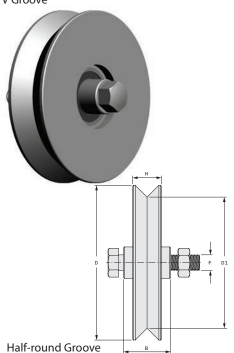
Sliding, swing & cantilever gate hardware from

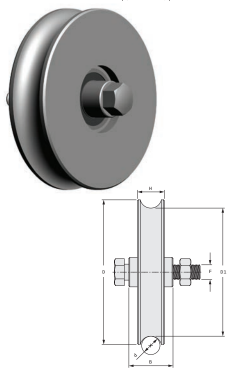




GALVANISED WHEELS

V Groove





V Groove	mm	mm	mm	mm	mm	mm	kg
FAC 303	78	65	n/a	24	18	12	150
FAC 305	90	75	n/a	34	20	12	170
FAC 305.2	90	69	n/a	34	30	14	300
FAC 307	120	104	n/a	34	22	12	200
FAC 407		99	n/a	34	30	14	400
Half-round	Gro	ove					
FAC 303/16	78	60	16	24	21	12	150
FAC 305/16	90	73.5	16	34	21	12	170
FAC 305/20	90	72	20	34	24	12	170
FAC 305/16.2	90	75	16	34	30	14	300
FAC 455	120	100	20	34	30	14	400
Square Gro	ove						
EVC 304	75	61	6**	24	18	12	150

D D1 d B H F Load*

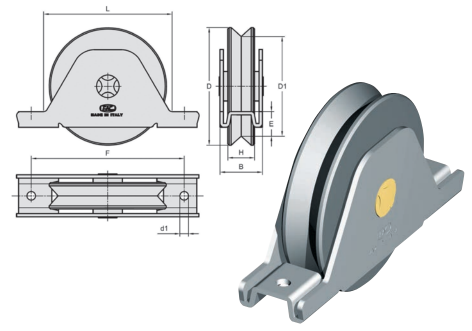
90 72 8** 34 20 12 170

Code

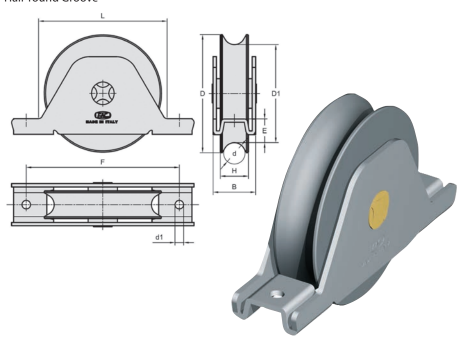
FAC 306

GALVANISED WHEELS WITH SUPPORT BRACKETS

V Groove



Half-round Groove



Code	D	D1	d	В	Н	Е	F	L	d1	Load*
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
V Groove										
FAC 726.75	78	65	n/a	29	18	17	105	83	9.0	180
FAC 731.90	90	75	n/a	33	20	18	122-115	106	8.5	200
FAC 731.120	120	103	n/a	38	25	23	150	130	9.0	400
Half-round Gro	ove									
FAC 728.75	78	60	16	29	21	15	105	83	9.0	200
FAC 733.90/16	90	73	16	33	20	17	122-115	106	8.5	200
FAC 733.90/20	90	72	20	33	24	17	122-115	106	8.5	200
FAC 733.120/16	120	103	16	38	25	24	150	130	9.0	400
FAC 733.120/20	120	102	20	38	25	23	150	130	9.0	400

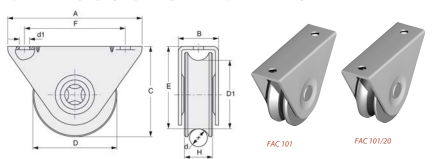
^{*} per wheel

[#] not pre-drilled

^{**}square groove



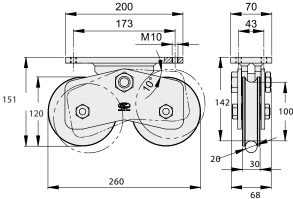
GALVANISED UNDER CARRIAGE WHEELS



Code	Α	F	D	D1	d	d1	В	C	Н	Е	Load*
V Groove	mm	mm	m m	mm	mm	mm	mm	mm	mm	mm	kg
FAC 101	120	90	78	60	n/a	8.5	36	80	25	74	200
FAC 127	140	108	100	83	n/a	8.5	38	107	25	100	400
Half-round	Gro	ove									*per wheel
FAC 101/16	120	90	78	60	16	8.5	36	80	25	74	200
FAC 101/20	120	90	78	57	20	8.5	36	80	25	74	200
FAC 127/20	140	108	100	80.5	20	8.5	38	107	25	100	400

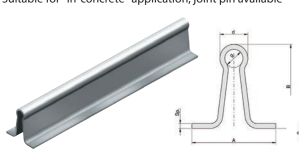
Double U Groove wheel with rocker arm and drilled fixing plate Max Load 900kg per carriage CODE: FAC 743/120





GALVANISED HALF-ROUND TRACK

Suitable for "in-concrete" application, joint pin available



Code	Α	В	d	g	Sp	L
	mm	mm	mm	mm	mm	m
FAC 816/Z3	50	50	16	11	2.5	3
FAC 816/ZF	50	50	16	11	2.5	6

COUPLING



Code	D	L		
	mm	mm		
FAC 816G	11	100		

L

0

0

10

0

STAINLESS STEEL WHEELS

Dimensions per galvanised equivalent





Code	Shape	Dia	Other dimens.
		mm	
FAC 1101 SS	V	75	Per FAC 101
FAC 1101/16 SS	U	75	Per FAC 101/16
FAC 1107 SS	V	90	Per FAC 731.90
FAC 1107/16 SS	U	90	Per FAC 733.90/16
FAC 1107/20 SS	U	90	Per FAC 733.90/20
FAC 1207/20 SS	U	120	Per FAC 733.120/20

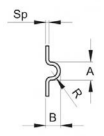
DRILLED, GALVANISED HALF-ROUND TRACK

Code	L	Α	В	C	R	Sp
	m	mm	mm	mm	mm	mm
FAC 716/ZF	6	16	16	53	8	3
FAC 716/ZF/3	3	16	16	53	8	3
FAC 720/ZF	6	20	16	55	10	3.5

NEW!!

STAINLESS 20MM HALF-ROUND TRACK

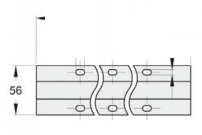
DO-720SS/3M 314 Stainless Steel 3m Lengths



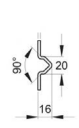
DRILLED, GALVANISED V TRACK



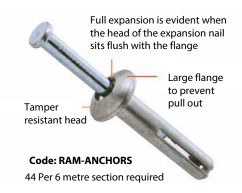




C



SHURE DRIVE ANCHORS

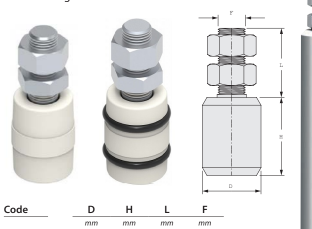


2-3 Sliding Gate Rollers & Brackets

=55i=







Cada	_			-
Code	D	Н	L	F
	mm	mm	mm	mm
N117	30	40	34	M14
N118	40	60	41	M16
N118 Black	40	60	41	M16
N118 With O Ring	40	60	41	M16
N118.4	40	250	42	M16
N118 6	40	150	42	M16

LONG ROLLER WITH BRACKET

ADJUSTABLE GUIDE BRACKET

With or without rollers

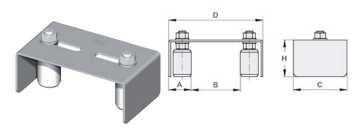


-	175	
Min 56,75	Max74,5	

Lode	neight (L)	NIIO
N224L	100mm	2
N224NR	100mm	0
N224L/3	175mm	2
12243 N F	175mm	0

2X ROLLER ADJUSTABLE GUIDE BRACKET

With or without rollers

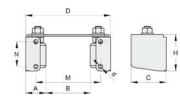


Code	Α	В	C	D	Н	ROLLER
	mm	mm	mm	mm	mm	
N225.2.18	50-99	4-110	120	210	82	N118 x2

Bracket Only



TWO-COLUMN FIXING



Code	Α	В	C	D	Н	M	N	d	ROLLER	
	mm	mm	mm	mm	mm	mm	mm	mm		
N228.18	50-103	4-110	87	210	90	160	61	9	N118 x2	

299 **ROLLER WITH ADJUSTABLE BRACKET**

mm

184

В

40

40

L

51

51

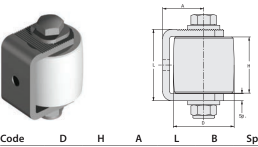
110

200

mm

9

9



					D	4	-
Code	D	Н	Α	L	В	Sp	
	mm	mm	mm	mm	mm	mm	
N166.S	52	48	35-43	61	35	6	

4X ROLLER, ADJUSTABLE UPPER GUIDE BRACKET



GALVANISED COVER FOR SHORT ROLLER

Roller not included



Code

N118.7

N118.5

D

40

40

Н

mm

150

250



-					
Code	Α	В	C	d	
	mm	mm	mm	mm	
N117C	39	33.5	57	14	
N118C	50	43.5	78	16	

280mm Travel

SLIDE GUIDE

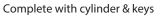


		2/11/	1		
(ODE:	DO:	-SLID	EGUII	DE

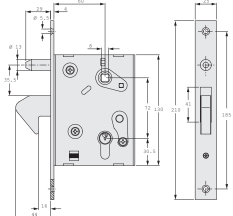
Code	Α	В	C	Н	G	ROLLER
	mm	mm	mm	mm	mm	
N217	40-80	40-60	220	59	59	N117 x 4
N218	50-87	60-80	350	82	82	N118 x 4
N217L (wall)	40-80	40-60	220	59	120	N117 x 4
N218L (wall)	50-87	60-80	350	82	200	N118 x 4
N218 NR	50-87	60-80	350	82	82	Bracket Only









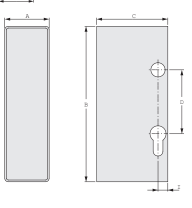


Weld-on D Code В Н mm mm mm mm

GALVANISED END STOP

HOOK LOCK COVER BOX





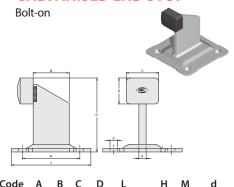
GALVANISED END STOP

50

35

30

92

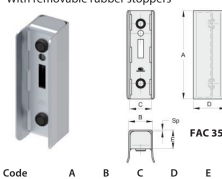


Code	Α	В	_C	D	L	Н	М	d
	mm	mm	mm	mm	mm	mm	mm	mm
FAC115P	10	40	35	30	90	101	64	9

В Code FAC 351/40 175 78 20 72

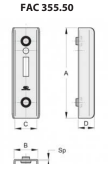
GALVANISED HOOK LOCK STRIKE BOX

With removable rubber stoppers



				† ŧ	-AC 35	0.40	
Code	Α	В	С	D	Ε	Sp	
	mm	mm	mm	mm	mm	mm	
FAC 356.40	216	48	42	74	46	3	
FAC 355.50	216	58	52	37.5	-	3	
FAC 350 SFT Includes lock cover and strike hox							





GALVANISED END STOP

FAC 115

8



Code	Α	C	D	Ε	L	Н	М	d
	mm	mm	mm	mm	mm	mm	mm	mm
FAC 116AP	8	38	42	115/150	110□	103	80□	11

Straddles the track - useful for retro-fitting

GALVANISED END STOP

ALLOY HANDLE FOR HOOK LOCK GALVANISED SAFETY STRIKE

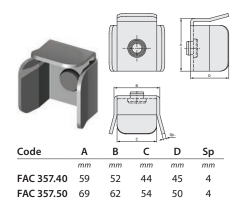
FAC 357.60

FAC 357.80

79

99





72

64

86

55

65

4

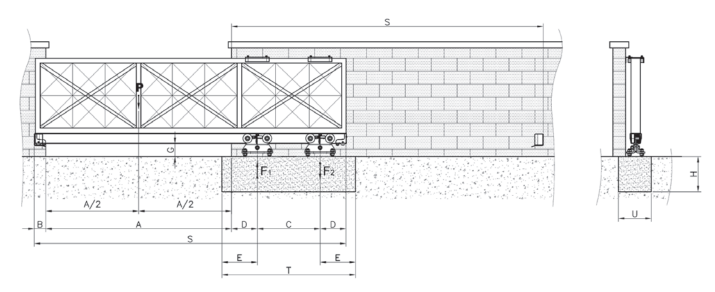


Code ART 12416-001





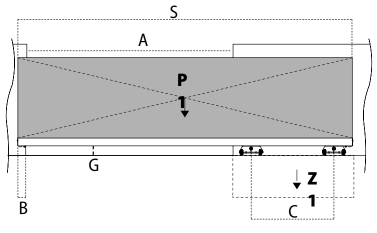
DIAGRAM



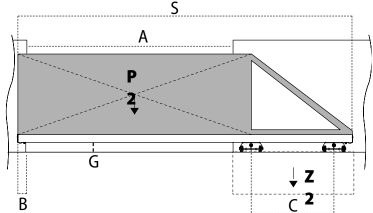
DEFINITIONS OF PARAMETERS AND CONSTANTS

- P Total weight of the gate in kg (including cantilever components, rail, track etc.) considered applied at mid-opening
- A Overall opening in metres
- **B** Space required for the end stop
- Distance between the centre of the support roller carriages in metres (recommended Cmin=A/3, and in any case the value of C must be between A/4 and A)
- **D** Distance between the centre of the inner carriage and the opening in metres (required for housing the end wheel)
- **G** Minimum gate height from the ground
- **S** Total length of the gate in metres = space necessary alongside the opening for the installation of the cantilever gate
- **F1** Compression force in kgf (the greatest force to which the gate is subjected)
- **F2** Traction force in kgf (reaction to balance the cantilevered part)
- **Z**min Minimum weight of the cement base in kg
- **T,U,H** Dimensions of the cement base in metres





Uniform Load



Uneven Load

Maximum openings are a guide only and are

CHOICE OF GATE SERIES

Series		F1 ^{max}	D	Α	В	E ^{min}	\mathbf{U}^{\min}	H ^{min}	dependent on gate design. Please contact BTI for spec verification before ordering
		kgf	m	m	m	m	m	m	
Mini	"800"	500	0.115	2-5	0.10	0.25	0.4	0.5	Up to 5m opening
Light	"900"	800	0.195	3-7	0.13	0.30	0.5	0.5	Up to 7m opening
Medium	"1000"	1,350	0.260	4-10	0.15	0.35	0.6	0.6	Up to 10m opening
Heavy	"2000"	2,000	0.290	6-14	0.15	0.45	0.8	0.6	Up to 14m opening
E.Heavy	"2000H"	4000	0.435	8-20	0.155	0.60	1.0	0.8	Up to 20m opening
S.Heavy	"3000H"	6400	0.65	8-26	0.155	0.60	1.0	0.8	Up to 26m opening

CALCULATIONS OF FORCES AND DIMENSIONS

$F2 = \frac{P x(A/2 + D)}{C}$	$C \min = \frac{P x (A/2 + D)}{F1 \max - P}$	$P max = \frac{P x(A/2 + D)}{C + D + A/2}$

F1 = F2 + P Z min = 2.5 x F2 Z = 2000 x Tx Ux H

 $S min = A + C + B + 2 \times D$

Remember that all the values calculated using the formulae or obtained from the table are limit values to guarantee a minimum margin of safety and a life in excess of one million complete turns of the carriage wheels. The use of values higher than the minimum and lower that the maximum will always be to the advantage of safety, of better gate operation and of a longer life for the components.

CONTEMPLATING CANTILEVER?

Self-supporting cantilever gates are increasingly popular (especially in high traffic situations) owing to the lack of an on-ground track. Our 'mini' and 'light' series are suitable for upmarket residential gate applications, including aluminium.

BTI can supply a dimensional drawing (including concrete foundations) and a full components list with pricing

- 1. **Measure** The overall gate opening ('A' above) and estimate the gate weight excluding the cantilever componentry ('P' above)
- 2. **Contact** BTI with your measurements: email: sales@bti-direct.co.nz

2-7 Components for Cantilever Gates - Mini Series



FOR GATES UP TO 5M OPENING (subject to gate weight)

SUPPORT ROLLER

Two per gate

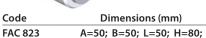


FAC 810

97,5 100 66,5 96,5 130

GUIDE ROLLER





CANTILEVER TRACK

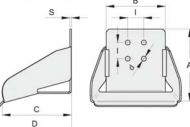


Code		Material
	m	
FAC P44MZ	6	Zinc galv
FAC P44MZ/3	3	Zinc galv

END STOP

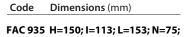


Code	Dimensions	(mm)









CANTILEVER KIT - MINI

Delivers 10% saving

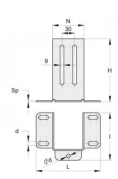


BTI code	FAC MINI C/L KIT			
Support rollers	2x FAC 810			
Guide roller	1x FAC 823			
End stop	1x FAC 833			
Track/channel (6m)	1x FAC P.44Z			

We recommend Cantilevers are supported in both the open and closed position



OPTIONAL EXTRAS: BRACKET FOR END STOP



UPPER LIMIT STOP PLATE WITH ROLLERS



Sp=3; d=9

page 2.3



page 2.4

FAC 833 A=90; B=62; C=87; D=93; I=30; S=3; d=9





Components for Cantilever Gates - Light Series 2-8

FOR GATES UP TO 7M OPENING (subject to gate weight)

SUPPORT ROLLER

Two per gate

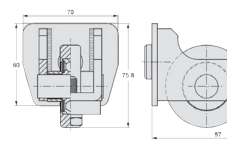


Code FAC 910

169,5 Φ 134 70 110,5 170

GUIDE ROLLER

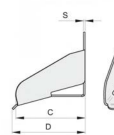


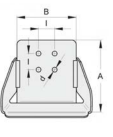


END STOP



Code







CANTILEVER KIT - LITE

Delivers 10% saving



BTI code LITE C/L KIT Support rollers 2x FAC 910 1x FAC 920 Guide roller 1x FAC 930 End stop Track/channel (6m) 1x FAC P.53Z

We recommend Cantilevers are supported in both the open and closed position

OPTIONAL EXTRAS: TRACK FACE PLATE





Code L FAC 925 70.0 3.0

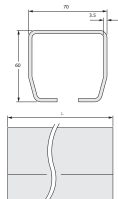
CANTILEVER TRACK

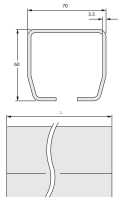
Dimensions (mm)

FAC 930 A=96; B=80; C=116; D=132; I=30; S=3; d=9

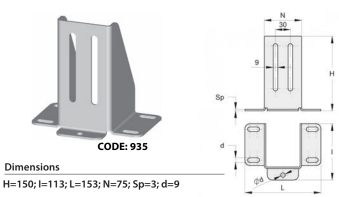


Code	L(m)	Material		
FAC P53.MZ	6	Zinc galv		
FAC P53MZ	/3 3	Zinc galv		





BRACKET FOR END STOP





NEW!



FAC 1204/P53 **FAC 2350**

PLATE WITH ROLLERS



page2-3

UPPER LIMIT STOP



page 2-4

2-9 Components for Cantilever Gates - Medium Series

FOR GATES UP TO 10M OPENING (subject to gate weight)

SUPPORT ROLLER

Two per gate



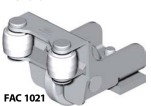
Code FAC 1010S

235 Ф 100 200 250 156

GUIDE ROLLER



FAC 1020



CANTILEVER TRACK

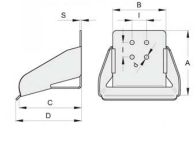
Zinc Galv



Code	L	Material (mm
FAC P75M.Z/3	3	Zinc galv
FAC P75M.Z	6	Zinc galy

END STOPS

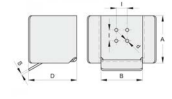




Code Dimensions (mm)

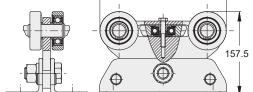
FAC 1030-2030 A=134; B=110; C=129; D=136; I=30; S=3; d=9



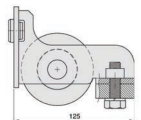


Dimensions (mm) Code **FAC 2031**

A=130; B=115; D=133; I=30; S=5; d=9



FAC 1020



Code

FAC 1020 No alignment rollers





END STOPS USE: FAC 1030-2030 For FAC 1020 **FAC 2031** For FAC 1021

PLATE WITH ROLLERS



page 2.3

UPPER LIMIT STOP



page 2.4

CANTILEVER KIT-MEDIUM

Delivers 10% saving

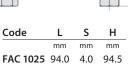


BTI code MED C/L KIT Support rollers 2x FAC 1010S Guide roller 1x FAC 1020 1x FAC 1030 -2030 End stop Track/channel (6m 1x FAC P.75M.Z

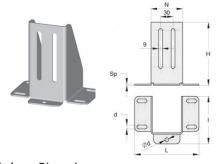
We recommend Cantilevers are supported in both the open and closed position

OPTIONAL EXTRAS: TRACK FACE PLATE





BRACKET FOR END STOP



Dimensions FAC 1035 H=210; I=150; L=177; N=92; Sp=5; d=11





FAC 1204/P75

FAC 2350



Components for Cantilever Gates - Heavy Series 2-10

FOR GATES UP TO 14M OPENING (subject to gate weight)

SUPPORT ROLLER

Two per gate



Code FAC 2010

288.5 200 156 250

GUIDE ROLLER



FAC 2020



FAC 2021

CANTILEVER TRACK

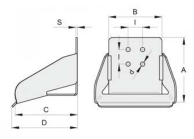
Zinc Galv



L (mm) Material FAC P100LM.Z/3 Zinc galv FAC P100LM.Z Zinc galv

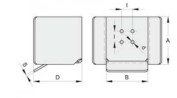
END STOPS



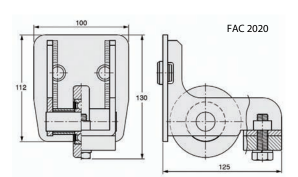


Dimensions (mm) FAC 1030-2030 A=134; B=110; C=129; D=136; I=30; S=3; d=9

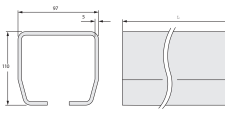




Dimensions (mm) Code **FAC 2031** A=130; B=115; D=133; I=30; S=5; d=9



Code FAC 2020 No alignment rollers FAC 2021 Alignment rollers





END STOPS USE: FAC 1030-2030 For FAC 2020 FAC 2031 For FAC 2021

PLATE WITH ROLLERS



page 2.3

CANTILEVER KIT- HEAVY

Delivers 10% saving



HVY C/L KIT Support rollers 2x FAC 2010 Guide roller 1x FAC 2020 1x FAC 1030-2030 End stop 6m track/channel 1x P100LM.Z

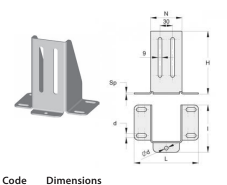
We recommend Cantilevers are supported in both the open and closed position

OPTIONAL EXTRAS TRACK FACE PLATE





BRACKET FOR END STOP



FAC 1035 H=210; I=150; L=177; N=92; Sp=5; d=11



FAC 1204/P100

FAC 2350

2-11 Components for Cantilever Gates - 2000H Extra Heavy = 5 |

SUITABLE FOR GATES UP TO 20M OPENING (subject to gate weight)

SUPPORT ROLLER

Two per gate





FAC 2020



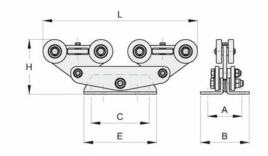
FAC 2021

CANTILEVER TRACK

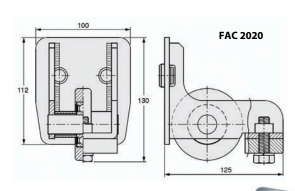
Zinc Galv



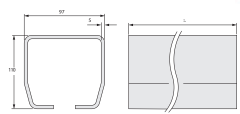
Code	L (mi	m) Material
FAC P100LM.Z/3	3	Zinc galv
FAC P100 LM.Z	6	Zinc galv



Dimensions (mm) A=141; B=201; C=240; E=300; H=226; L=639



Code FAC 2020 No alignment rollers FAC 2021 Alignment rollers



CANTILEVER KIT- EXTRA HEAVY 2000H

Delivers 10% saving







BTI code



Support rollers 1x FAC 2021 Guide roller 1x FAC 2031 End stop 6m track/channel 1x P100LM.Z

We recommend Cantilevers are supported in both the open and closed position

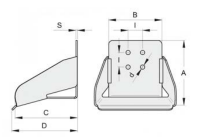
OPTIONAL EXTRAS TRACK FACE PLATE





BRACKET FOR END STOP





Dimensions (mm) FAC 1030-2030 A=134; B=110; C=129; D=136; I=30; S=3; d=9

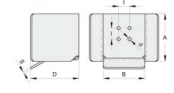
Dimensions (mm)

A=130; B=115; D=133; I=30; S=5; d=9



Code

FAC 2031



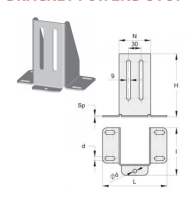
END STOPS USE:

FAC 1030-2030 For FAC 2020 **FAC 2031** For FAC 2021

PLATE WITH ROLLERS



page 2.3



Dimensions FAC 1035 H=210; I=150; L=177; N=92; Sp=5; d=11





FAC 1204/P100

FAC 2350

ELECOMPONENTS for Cantilever Gates - 3000H Super Heavy 2-12

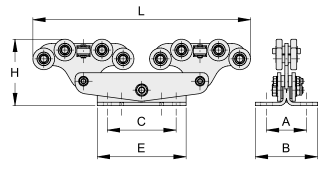
SUITABLE FOR GATES UP TO 26M (subject to gate weight)

Available to order - Lead time 10-12 weeks

SUPPORT ROLLER

Two per gate FAC 3000H





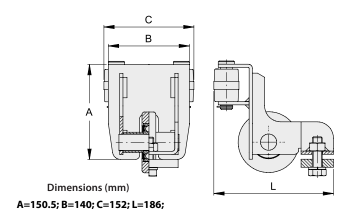
Dimensions (mm)

A=180-200; B=280; C=310; E=400; H=299; L=980

GUIDE ROLLER

FAC 3021

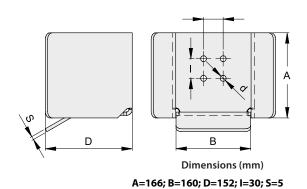




END STOP

FAC 3031





CANTILEVER TRACK

Zinc Galv

Code	L (mm)	Material
FAC P140 LM.Z	6	Zinc galv



Dimensions (mm)
A=140.5; B=152; S=7; L= 6m

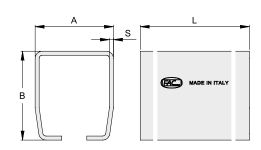


PLATE WITH ROLLERS



2-13 Guardian Series Back-Rail Cantilever System

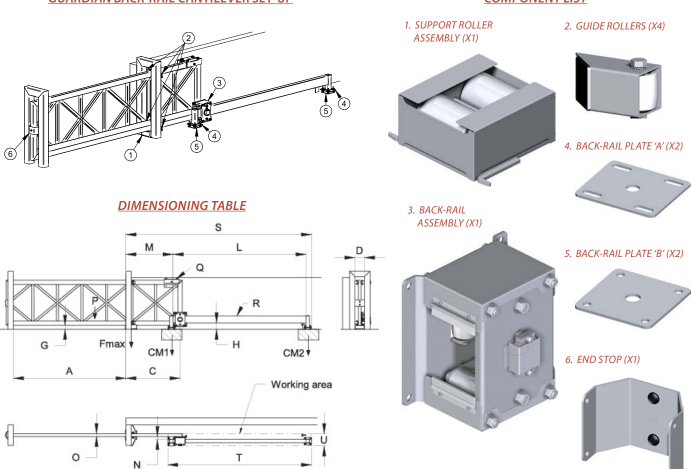


"GUARDIAN" BACK-RAIL CANTILEVER SYSTEM

Eliminates specialist track and allows for faster, easier, less-expensive servicing of gate

GUARDIAN BACK-RAIL CANTILEVER SET-UP

COMPONENT LIST

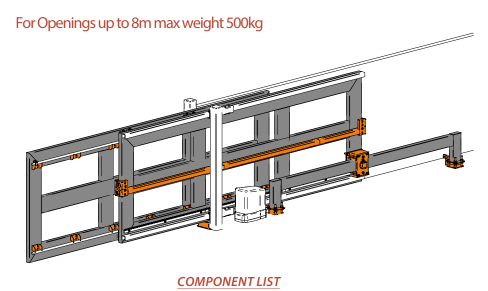


G min	H min	D	N	0	U	F max	P max	CM1 min	CM2 min
m	m	m	mm	mm	m	kg	kg	kg	kg
0.06	0.10	0.14	40	40-80	0.20	950	500	1,000	100
Α	С	S min	R*	L	М	Q	Т	_	
m	m	m	mm	m	m	Code	m		
3.0	1.2	~4.4	100x50 sp3	3.22	1.1	Not req'd	3.5		
3.5	1.4	~5.1	100x50 sp3	3.72	1.3	Not req'd	4.0		
4.0	1.6	~5.8	100x50 sp3	4.22	1.5	Not req'd	4.5		
4.5	1.8	~6.5	100x50 sp3	4.72	1.7	217 or 217L	5.0		
5.0	2.0	~7.2	100x50 sp3	5.22	1.9	217 or 217L	5.5		
5.5	2.2	~7.9	100x50 sp3	5.72	2.1	217 or 217L	6.0		
6.0	2.4	~8.6	100x50 sp3	6.22	2.3	217 or 217L	6.5		

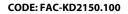
*Not included in kit

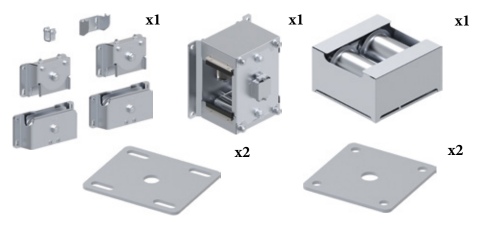
Ebti Guardian Telescopic Cantilever Kit

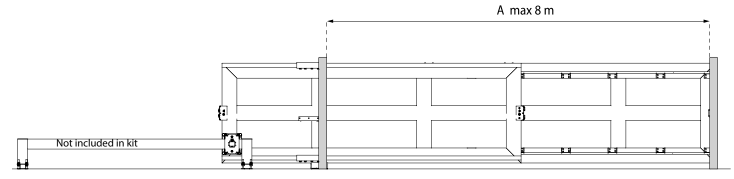


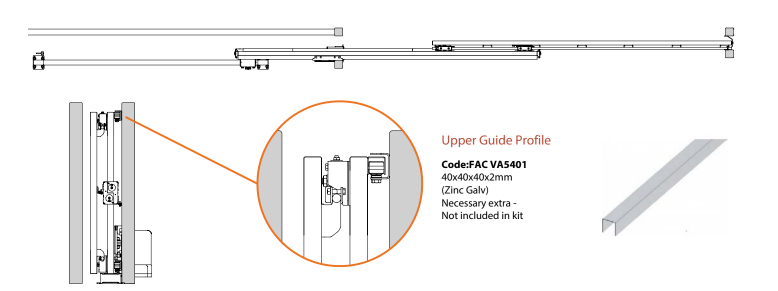








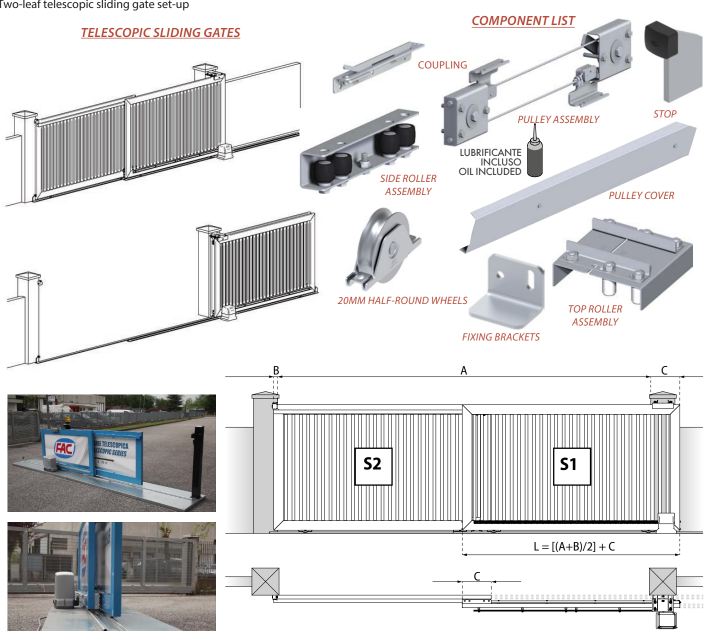




2-15 Telescopic Sliding Gate Kits

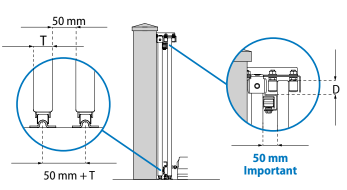






SECTION DIMENSIONING - TWO LEAF L=[(A+B)/2]+C

Total Opening	Kit Required	Rear Leaf	Leaf	Max
Α	Code	L (with B=0.08)	Overlap	Leaf Weight
m		m	m	kg
3	FAC KA5100.404	1.84	0.3	300
4	FAC KA5100.404	2.34	0.3	300
5	FAC KA5100.408	2.84	0.3	300
6	FAC KA5100.408	3.34	0.3	300
7	FAC KA5100.408	3.84	0.3	300
8	FAC KA5100.408	4.34	0.3	300
9	FAC KA5100.411	5.14	0.6	400
10	FAC KA5100.411	5.64	0.6	400
11	FAC KA5100.411	6.14	0.6	400
12	FAC KA5100.415	6.64	0.6	400
13	FAC KA5100.415	7.14	0.6	400
14	FAC KA5100.415	7.64	0.6	400
15	FAC KA5100.415	8.14	0.6	400



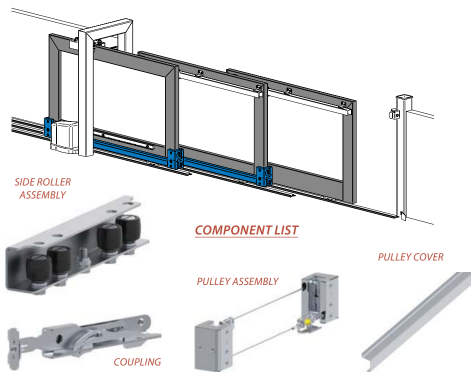
Upper Guide Profile

Code:FAC VA5401 40x40x40x2mm (Zinc Galv) Necessary extra -Not included in kit

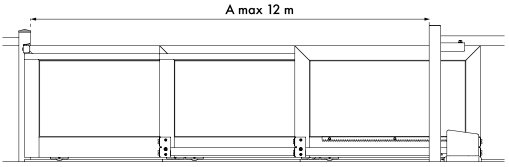


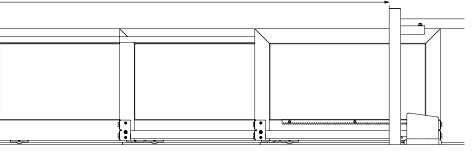


Telescopic Sliding Gate Kits Multi-Leaf







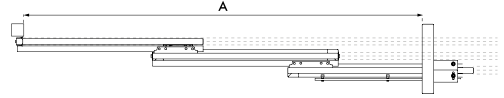




Code:FAC VA5401 40x40x40x2mm

Upper Guide Profile

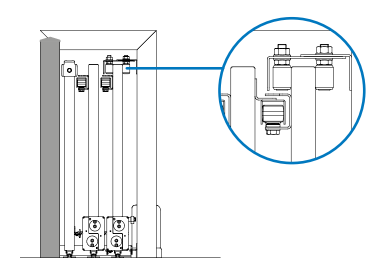




<u>SECTION DIMENSIONING - THREE LEAF</u> L=[(A+B)/3]+C

2x Kits needed for 3 leaves	CODE: FAC KA5102.004
-----------------------------	----------------------

Total Opening	Rear Leaf	Leaf	Max
Α	L (with B=0.08)	Overlap	Leaf Weight
m	m	m	kg
3	1.38	0.35	200
4	1.71	0.35	200
5	2.04	0.35	200
6	2.38	0.35	200
7	2.71	0.35	200
8	3.04	0.35	200
9	3.38	0.35	200
10	3.71	0.35	200
11	4.04	0.35	200
12	4.38	0.35	200





Manufactured by FAC, Radius is the latest space saver solution.

FEATURES

- Enables gates to be tracked 90° around corners
- Unlimited opening
- Max 500kg per gate
- Easy to Install



Kit 1 for Main Leaf

Curved Rails R=0.5 or 1m

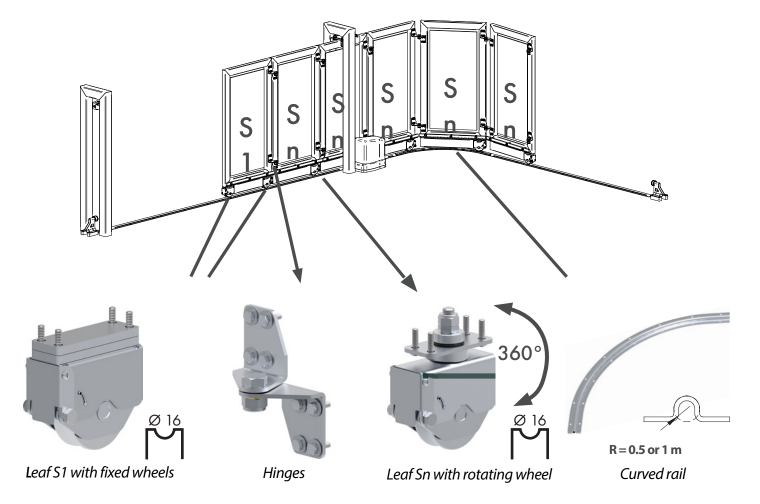
Code FAC-RADIUS KIT 1/R 0.5 Code FAC-RADIUS KIT 1/R 1m

Kit 2 for Secondary Leaf



Code FAC-RADIUS KIT 2

- Important: the gate working surface must be flat, without bumps or hollows
- For motorised gates it is important to pay attention to the rack's cut, the positioning and the maximum measurements
- For motorised gates provide slow starting points and soft stops, with a maximum speed of = 0.18 m/s





DIMENSIONS

Leaf Weight - Min15 Max 100kg

Gate Weight - Max 500kg

Tubular Thickness - Min 40mm-Max 80mm

S1 Main Leaf - always 1 PIECE

Sn Secondary leaves

DEFINITIONS

A = opening

G = amount of space behind the opening

E = distance between the gate motor and

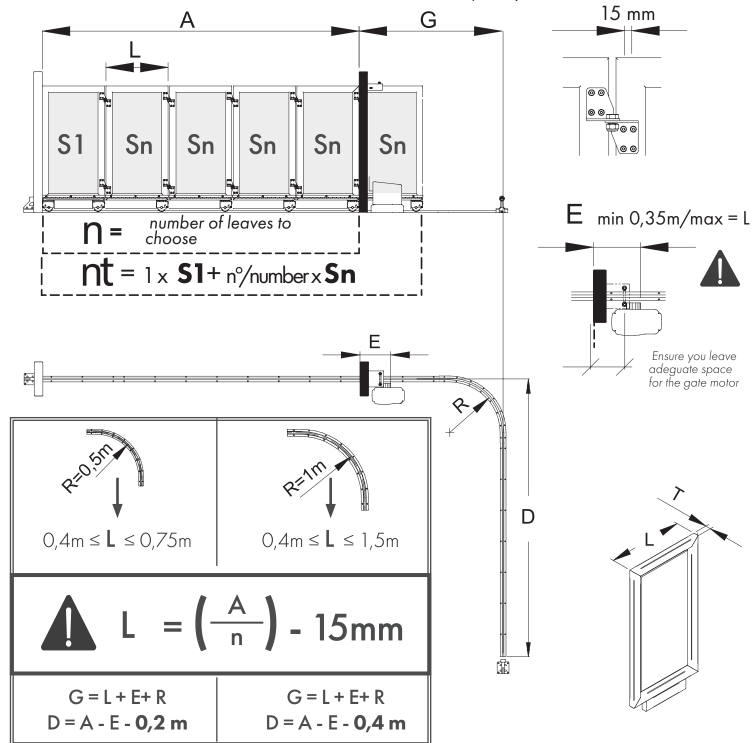
column R = radius of curve

L = leaf length

D = lateral space for the rail

T = leaf thickness

nt = total quantity of leaves



2-19 Bi-folding Gate Kit



GALVANISED ACCESSORIES AND ALUMINIUM HINGES KIT FOR BI-FOLDING GATE

For Openings up to 5m

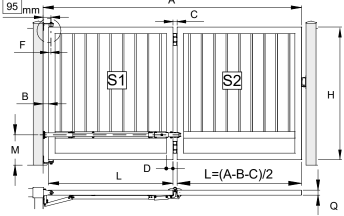
Code: FAC-BIFOLD

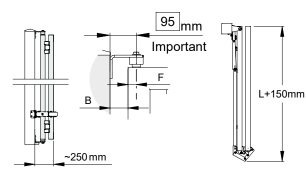
FEATURES

- Very compact
- Can be motorized
- Easy and quick installation
- Trackless
- Reduces the required swing area by 50%









A min-max (m)	B (mm)	C (mm)	D min (mm)	М	L min (m)	Q (mm)	A/H max
1,9 - 5	65	50	50	Near the motor	0,89	40-50-60	3

opening (a)	L (m) con/with B=0,07 m	Weight max S2 (kg)
2	0,94	205
2,5	1,19	170
3	1,44	145
3,5	1,69	120
4	1,94	105
4,5	2,19	95
5	2,44	85

EXAMPLE OF OUT-OF-TABLE MEASUREMENTS

A = 2.8 m

B = 0.07 m (min 0.065 m)

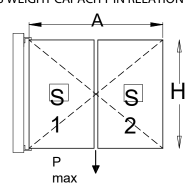
C = 0,05 m (da tabella sopra / as per above table)

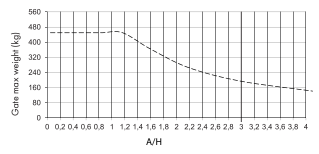
L = (A-B-C)/2

L = (2,8-0,07-0,05)/2 L = 2,68/2

L = 1,34 m

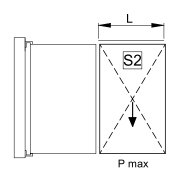
HINGES WEIGHT CAPACITY IN RELATION TO A/H





The crossing point between weight and A/H relation must be under the curve.

MAX WEIGHT S2 IN RELATION TO L





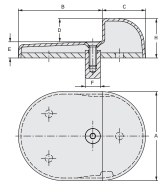
Leaf length S2 (m)



GALVANISED CENTRE STOP

Bolt-on, with internal plate





Code	Α	В	C	D	Е	F	Н
	mm						
FAC 146P	90	90	40	21	18	12	39

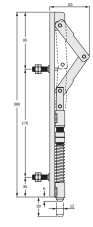
AUTOMATIC BOLT FOR 2-LEAF GATES

Galvanised steel; adjustable stainless steel sping; right & left hand application



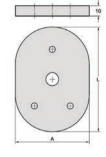






PACKING PLATE FOR CENTRE STOP



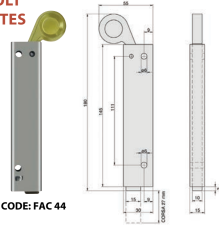




Code mm mm FAC 146SP 98 130.5

AUTOMATIC BOLT FOR 2-LEAF GATES

Galvanised steel and brass



MAGNETIC LOCK CASE

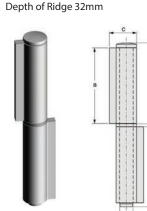


Code ART 12425-001

WELDING HINGE FOR LIGHT GATE

2 wings, removable pin & washer

240kg per pair



Code ART 12412-002

Dimensions (mm)

115W x 140L x 55H

Code	Α	В	C	D	d	Sp	R	
	mm	mm	mm	mm	mm	mm	mm	
FAC 100.120	120	56	20	15	9.8	2.3	2	

NON-FAC CENTRE DRIVE BOLT DOWN GATE STOPS



CODE: DO-GATE STOP Zinc Plate Ridge Depth 55mm



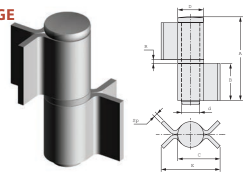


Code LX SABO

- Suitable for surface mounted drop bolts
- Maximum drop bolt axle diameter: Ø 20 mm
- Height adjustable distance between ground level & bottom of the gate: 20 to 45 mm
- Material: black anodized aluminium top plate

WELDING HINGE **FOR GATE**

2 open wings, removable pin, brass washer



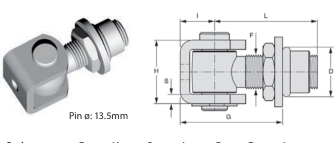
Code	Α	В	C	D	Е	d	Sp	R	
	mm	mm	mm	mm	mm	mm	mm	mm	
FAC 115.90	90	40	44	28	64	19.8	4	4	300kg per pair
FAC 115.180	180	85	44	28	64	19.8	4	4	600kg per pair

2-21 Swing Gate Hinges

=55i=

ADJUSTABLE GALVANISED HINGE

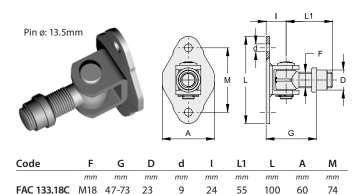
With bracket



Code	F	Н	S		G	D	L
	mm	mm	mm	mm	mm	mm	mm
FAC230.18C	M18	39	6	21	50-64	28	55
FAC230.20C	M20	39	6	21	54-68	30	60
FAC230.24C	M24	47	6	25	63-81	35	70

GALVANISED HINGE WITH WELDED BRACKET

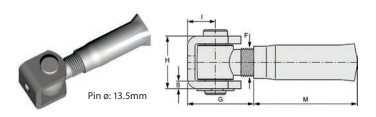
With small, two-hole plate





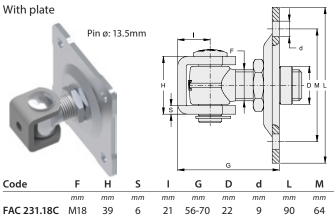
Code	F	S	Н	Α	В	S 1	H1	C	L	L1	R
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
FAC 300.18C	M18	6	40	30	21	8	50	80	34-82	110	20-38

GALVANISED MASONRY HINGE

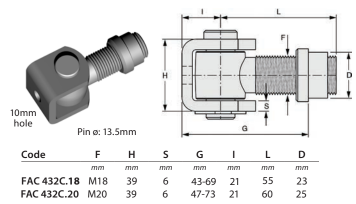


Code	F	Н	S	- 1	G	M
	mm	mm	mm	mm	mm	mm
FAC 431C.20	M20	39	6	21	42-66	94
FAC 431C.24	M24	47	6	25	51-75	105

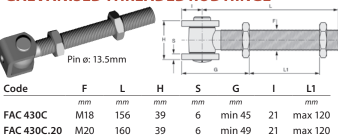
ADJUSTABLE GALVANISED HINGE



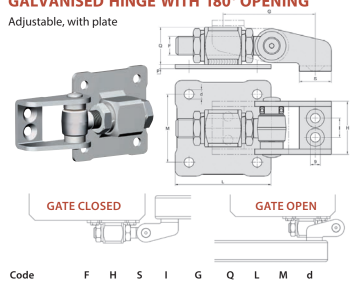
GALVANISED HINGE WITH BRACKET



GALVANISED THREADED ROD HINGE



GALVANISED HINGE WITH 180° OPENING



Code	F	Н	S	- 1	G	Q	L	M	d
	mm	mm	mm	mm	mm	mm	mm	mm	mm
FAC 236.18P	18	50	38	18	87-102	35	90	64	9
FAC 236,22P	22	55	41	18	103-125	40	110	80	11

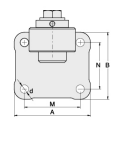


Swing Gate Hinges With Bearings 2-22

PIVOT HINGE WITH BRACKET - TOP

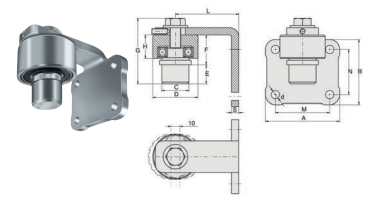
Galvanised, adjustable (10mm)

G H O O E



PIVOT HINGE WITH BRACKET - TOP

Galvanised, adjustable, to fit tube sections 40x3-50x3

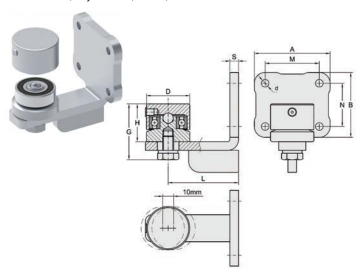


Code	Α	В	C	D	Ε	G	Н	L	М	N	S	d
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
FAC 262.40	70	60	25	40	30	47	21	60-70	50	40	8	7
FAC 262.70	109	94	35	70	46	69	32	75-85	85	70	10	11

Code A B C D E F G H L M N S d FAC263.60 92 82 34 60 30 42 93 31 70-80 70 60 10 9 FAC263.70 109 94 44 70 30 43 96 32 75-85 85 70 10 11

PIVOT HINGE WITH BRACKET - BOTTOM

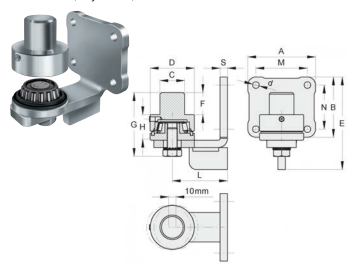
Galvanised, adjustable (10mm)



Code	Α	В	D	G	Н	L	М	N	S	d
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
FAC 267.40	70	60	40	51	35	60-70	50	40	8	7

PIVOT HINGE WITH BRACKET - BOTTOM

Galvanised, adjustable, to fit tube sections 40x3-50x3



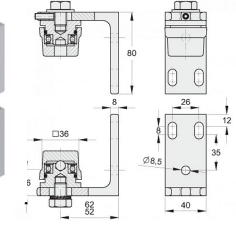
Code	Α	В	C	D	G	F	Н	L	M	Ν	S	d
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
FAC 267.70	109	94	n/a	70	63	n/a	40	75-85	85	70	10	11
FAC 268.60	92	82	34	60	86	30	35	70-80	70	60	10	9
FAC 268.70	109	94	44	70	88	27	40	75-85	85	70	10	11

Note: FAC 267.70 has no spigot

GALVANISED HINGES WITH TAPERED ROLLER BEARING AND PLATE FOR SQUARE SECTION - Now Available for 40 & 50mm



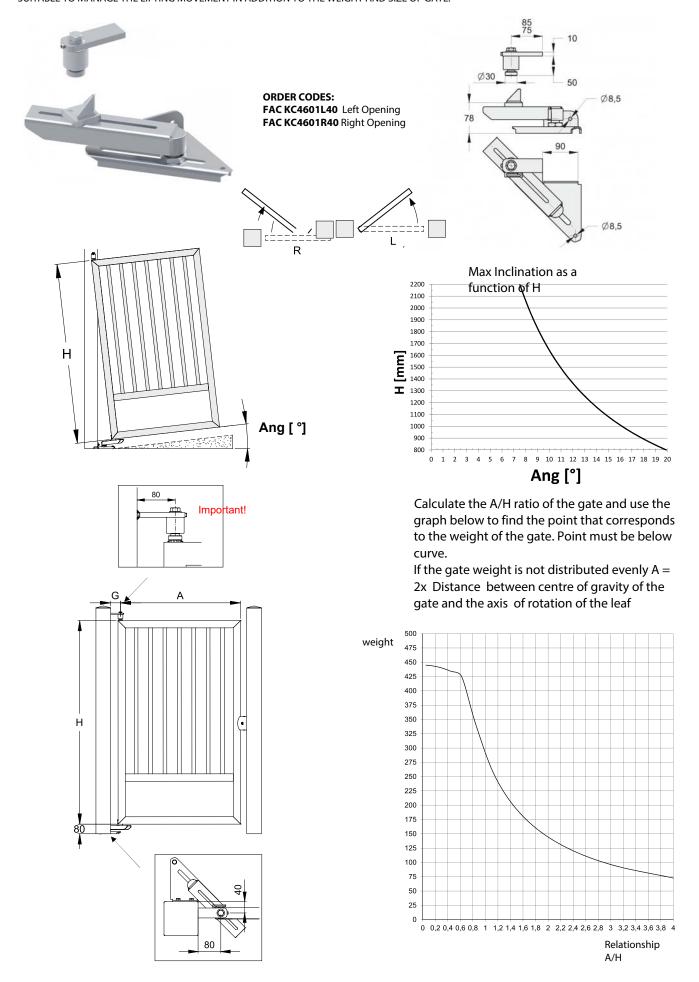






RISING HINGES WITH BALL JOINT FOR SLOPING SITES

FOR SAFETY REASONS IT IS RECOMMENDED THAT THE GATE IS MOTORISED. ENGINE MUST BE SUITABLE TO MANAGE THE LIFTING MOVEMENT IN ADDITION TO THE WEIGHT AND SIZE OF GATE.

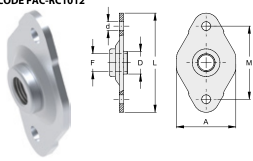


Hinge Parts - Build Your Own Hinge 2-24

PLATES - Zinc Plated

Deep-drawn 2 hole plate

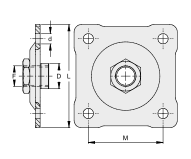
CODE FAC-RC1012



Adjustable deep-drawn 4 hole plate

CODE FAC-RC1024

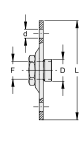


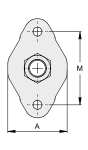


Adjustable deep-drawn 2 hole plate

CODE FAC-RC1014





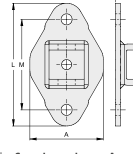


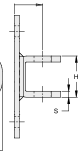
DIMENSIONS mm

CODE	F	D	d	L	Α	M
FAC-RC1012	M18	23	9	100	60	74
FAC-RC1014	M18	22	9	100	60	74
FAC-RC1024	M18	22	9	90x90	n/a	64x64

2 hole plate with welded bracket **CODE FAC-RC1031**



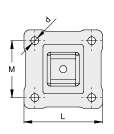


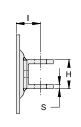


DIMENSIONS mm H S I L A M d 39 6 23 100 60 74 n/a

4 hole plate with welded bracket FAC-RC1032







 DIMENSIONS mm
 H
 S
 I
 L
 A
 M
 d

 39
 6
 30
 90x90
 n/a
 64x64
 9

Hinge Parts - Build Your Own Hinge (cont)



THREADED RODS - Zinc Plated

CODES FAC-RC ROD S Thread length 40mm FAC-RC ROD M Thread Length 90mm FAC-RC ROD L Thread Length 135mm

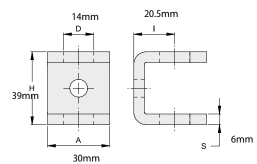


HINGE BRACKET

Raw Steel

CODE FAC-RC1102





BUSHING FOR ADJUSTABLE

HINGE - Zinc Plated

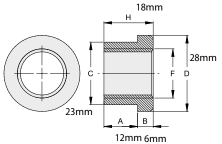


BUSHING HINGE FITTING

Raw Steel

CODE FAC-RC1001.018 (M18)





Also available in M20 CODE FAC-RC1001.020 (M20)

Α	В	Н	D	C	F
14	6	20	30	25	M20

Now Available in Aluminium CODE BTI-ALI C BRACKET



CODE FAC-RC1202





EXAMPLE HINGES - Zinc Plated

Hinge Combo A

CODE FAC-RC COMBO A

COMPRISES: FAC-RC ROD S FAC-RC1031 FAC-RC1202 FAC-RC1014



WASHERS AND NUTS

CODE FAC-RC NUTS -M18 (PAIR) CODE FAC-RC WASHERS - M18 (PAIR





Hinge Combo B

CODE FAC-RC COMBO B

COMPRISES: FAC-RC ROD S FAC-RC1031 FAC-RC1202 FAC-RC1024



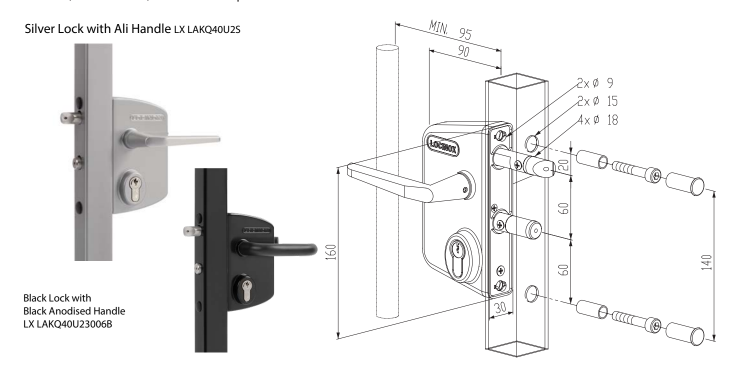
Section 3

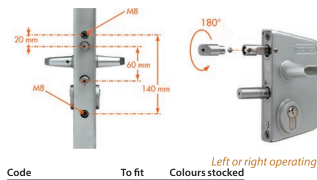
Gate locks and accessories from



INDUSTRIAL LOCK

All stainless mechanism, cast aluminium box & handles, 25mm throw, suit 40-60-mm profile.











25mm throw on key turn

20mm continuous adjustment

Code	To fit
	mm
LX LAKQ40U2S	40-60□
LX LAPQ1010 U2L	10-30 □
LX LAKQ40U23006B	40-60□

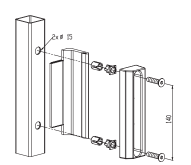
Silver with 3006M Ali Handle (large image) Silver or Black (for flat profiles)

Black with black anodised handle

STANDARD KEEP

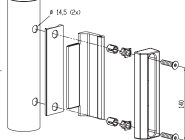


Code: LX SAKL Black or Ali



ROUND POST	
ADAPTORS	

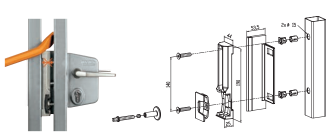
Code	Description
LX 3019LA	For lock
LX 3018LA	For standard keep (as illustrated)
LX 6403AK	For security keep



SECURITY KEEP



Code: LX SHKL Black or Ali (p3.13)





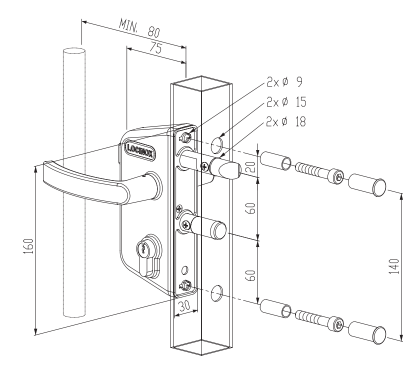
Code: LX 3970LA



GARDEN GATE LOCK

All stainless mechanism, polyamide box & handles, 25mm throw, suit 40mm profile





20 mm 60 mm 140 mm



Left or right operating





Code To fit MM LX LAKZ40 40

LX 3019LA

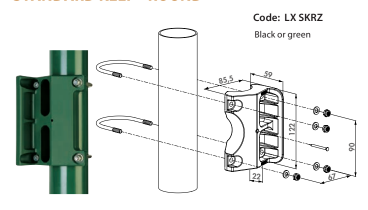
Colours stocked Black, Green, Grey

STANDARD KEEP - SQUARE

Round post adaptor

Code: LX SMKL Black or Green (p3.14)

STANDARD KEEP - ROUND



ADJUSTABLE ROLLER BOLT

Stainless steel Suitable for all surface mounted Locinox Gate locks Facilitates closing the gate

Code: LX-ROLLTOP40



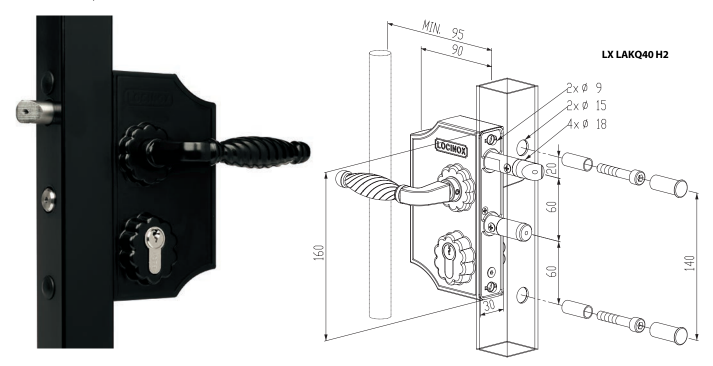


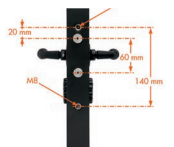




ORNAMENTAL LOCK

All stainless mechanism, cast aluminium box & handles, two sizes











Left or right operating

25mm throw on key turn

LX LAKQ40

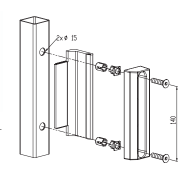
Code	To fit	Box	Adjustment	
	mm	mm	mm	
LX LAKQ40 H2	40-60□	160 x 90 x 30	0-20	Large Ornamenal, Black or Ali
LYLAKVAO	40-50a	160 v 80 v 30	0-10	Small Ornamontal Plack or Al

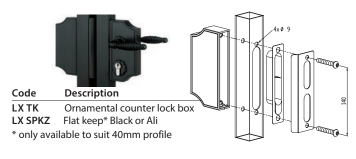
FLAT KEEP WITH COUNTER LOCK BOX





Code	Description	
LX SAKL	Standard keep (p3.13)	
LX 3018LA	Round post adaptor	
LXSHKL	Security Keep (p3.13)	
LX6403-AK	Round post adaptor	
	(For Security Keep)	

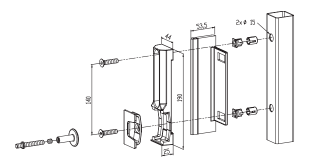






STANDARD

KEEP





Code: LX 3970LA



Locks for Swing Gates (cont) 3-4

MECHANICAL CODE LOCK

Vinci - Double sided Free-Vinci - Single sided All stainless mechanism.



	92	120	
•		Ø24 (2x)	
10		Ø18 (2x)	
215		09	140
L	Min. 110	Ø15 (2x)	0.

FEATURES

- Left or right operating
- 23mm throw on key turn
- 20mm continuous adjustment
- Rust-proof design and mechanism

	Code	To fit	Colours
Vinci - Double sided	LX LMKQ40	40-60□	Black
Free-Vinci - Single sided	LX LEKO40-X1	40-60□	Black and Silve

Valentino - Battery Powered Code Lock

High quality battery powered electronic code lock with aluminium housing



120 Ø9 (2x) Ø24 Ø15 (2x) Ø18 20 0-120 19 0-Min. 110 Code Colours To fit LX-Valentino 40-60 Black

LX-Valentino Free Exit

FEATURES

- Lock box withstands 1000 hours of salt spray test
- Weather protected illuminated electronic code panel on both sides
- Extremely strong and vandal proof design
- Energy efficient, with up to 150,000 open/close cycles on same set of batteries
- Battery pack included
- Low battery warning light
- Support for free-exit, pushbar, and code controlled handles
- Key-operated unlocking and programming functionality
- Supports permanently open codes
- Different entrance and exit codes possible
- 20 mm continuous adjustability of the bolts allows a perfect latching / locking of the mechanism.

COMPATIBLE ACCESSORIES

Black

Standard Keep SAKL Security Keep SHKL Round Post Adaptors: LX 3019LA For Lock LX 3018LA For Standard Keep LX 6403AK for Security Keep Drilling Jig LX 3970LA

40-60

3-5 Locks for Swing Gates (cont)



SURFACE MOUNTED ANTI PANIC GATE LOCK

Code: LX-PANIC

Stainless steel superior anti-panic lock with aluminium housing. Escape or exit from inside is possible at all times by operating the handle. Mechanical access from the outside is always possible by operating the cylinder.



FEATURES

- Lock box withstands 1000 hours of salt spray test
- Easy left or right changing of the self-latching striker
- 23 mm throw of the dead bolt, in 1 turn of the key
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- 60 mm centre distance of the bolts
- Continuous adjustment of the striker up to 20 mm
- without dismounting the lock box
- Stainless steel mechanism
- Tested up to 500.000 movements

Recommended Keeps

Standard Keep

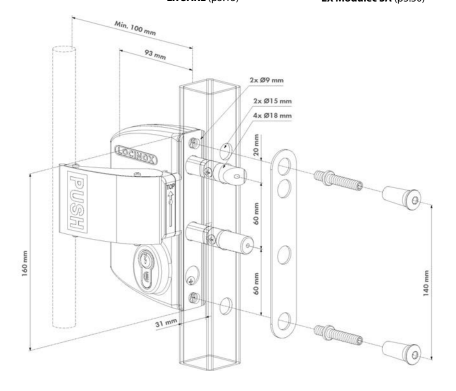


LX SAKL (p3.13)

Modulec Electronic Keep



LX Modulec SA (p3.30)





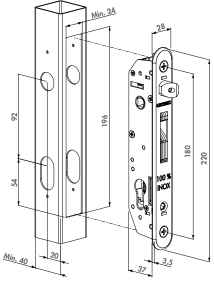
FORTYLOCK

Insert lock with 20mm backset for profiles of 40mm or more



steel adjustable self-latching bolt and hook combined with the right keep guarantee a strong and solid closed gate where the gate wings can not be pulled apart or forced open. The lock can be installed on metal, aluminium and PVC gates. Thanks to the patented "Click-It" system, installing the lock can be done in a matter of seconds.

Insert lock with 100% stainless steel mechanism. The stainless



FORTYSETS Comprise Lock, Handle, Cover Plates, cylinder)

FEATURES

- Stainless steel lock mechanism with cover plate against dirt penetration
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Backset 20 mm, for mounting in profiles of 40 mm depth or
- Continuous adjustment of the daybolt up to 10 mm without dismounting the lockbox
- Key-operated self-latching bolt
- Easy left or right changing of the self-latching daybolt
- Throw of the hook: 21 mm
- Center-distance cylinder <=> handles = 92 mm
- Compatible with all Europrofile cylinders
- Handles to be ordered separately
- Optional: Cover shield for handle & cylinder holes in aluminium, polyamide or stainless steel

LX FORTYLOCK (Lock Only)

(Image shows 3020-HYB-A2 SS Cover plates & 3006I-H SS Handles)

RECOMMENDED KEEPS







SFKI (as shown)

SFKO (p3.16)

FORTYLOCK INSERT STAINLESS STEEL KEEP

Code LX SFKI QF40

- Keep for square profiles
- Innovative installation with Quick-Fix
- Easy left or right changing
- Insert depth: 15 mm
- For gate profiles 40 mm
- 13-20mm gap between gate and post



LX FORTYSET-ALI

Supplied with Ali Handle 3006M-H and Aluminium Cover Plates HYB3020-ALU





LX FORTYSET-BLK

With Black Anodised Ali Handles and Black Ali Cover



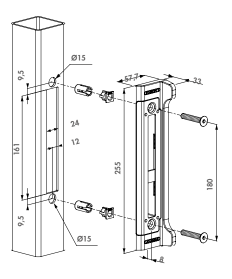


LX FORTYSET-SS

With Stainless Steel Handles and Cover Plates







3-7 Insert Locks for Swing Gates (cont)



Insert lock with 30mm backset for profiles of 50mm or more



FEATURES

- Stainless steel lock mechanism with cover plate against dirt penetration
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Backset 30 mm, for mounting in profiles of 50 mm depth or more
- Continuous adjustment of the daybolt up to 10 mm without dismounting the lockbox
- Key-operated self-latching bolt
- Easy left or right changing of the self-latching daybolt
- Throw of the hook: 21 mm
- Center-distance cylinder <=> handles = 92 mm
- Compatible with all Europrofile cylinders
- Handles to be ordered separately
- Optional: Cover shield for handle & cylinder holes in aluminium, polyamide or stainless steel

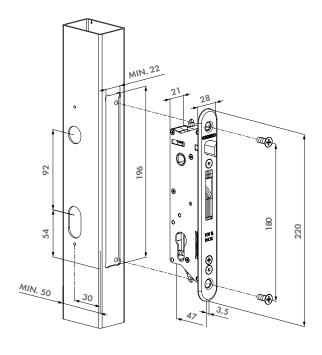
LX FIFTYLOCK (Lock Only)

(Image shows 3020-HYB-ALU Cover plates & 3006M-H Ali Handles)



Prime insert lock with 100% stainless steel mechanism. The stainless steel adjustable self-latching bolt and hook combined with the correct keep guarantee a strong and solid closed gate where the gate wings can

not be pulled apart or forced open. The lock can be installed on metal, aluminium and PVC gates. Thanks to the patented "Click-It" system the lock is mounted in seconds.



FIFTYSETS Comprise Lock, Handle, Cover Plates, cylinder)

LX FIFTYSET-ALI

Supplied with Ali Handle 3006M-H and Aluminium Cover Plates HYB3020-ALU





LX FIFTYSET-BLK

With Black Anodised Ali Handles and Black Ali Cover **Plates**





LX FIFTYSET-SS

With Stainless Steel Handles and Cover Plates





RECOMMENDED KEEPS





LX SFKB

LX SFKM



Insert Locks for Swing Gates (cont) 3-8

SIXTYLOCK

Insert lock with 40mm backset for profiles of 60mm or more



FEATURES

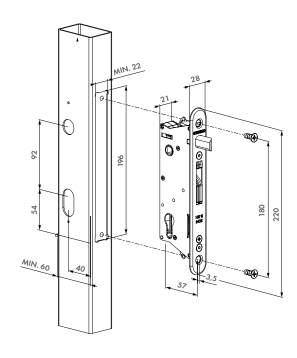
- Stainless steel lock mechanism with cover plate against dirt penetration
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Backset 40 mm, for mounting in profiles of 60 mm depth or more
- Continuous adjustment of the daybolt up to 10 mm without dismounting the lockbox
- Key-operated self-latching bolt
- Easy left or right changing of the self-latching daybolt
- Throw of the hook: 21 mm
- Center-distance cylinder <=> handles = 92 mm
- Compatible with all Europrofile cylinders
- Handles to be ordered separately
- Optional: Cover shield for handle & cylinder holes in aluminium, polyamide or stainless steel

LX SIXTYLOCK (Lock Only)

(Image shows 3020-HYB-ALU Cover plates & 3006M-H Ali Handles)



Insert lock with 100% stainless steel mechanism. The stainless steel adjustable self-latching bolt and hook combined with the right keep guarantee a strong and solid closed gate where the gate wings can not be pulled apart or forced open. The lock can be installed on metal, aluminium and PVC gates. Thanks to the patented "Click-It" system, installing the lock can be done in a matter of seconds.



SIXTYSETS Comprise Lock, Handle, Cover Plates, cylinder

LX SIXTYSET-ALI

Supplied with Ali Handle 3006M-H and Aluminium Cover Plates HYB3020-ALU





LX SIXTYSET-BLK

With Black Anodised Ali Handles and Black Ali Cover Plates





LX SIXTYSET-SS

With Stainless Steel Handles and Cover Plates





RECOMMENDED KEEPS





LX SFKB

p3.16

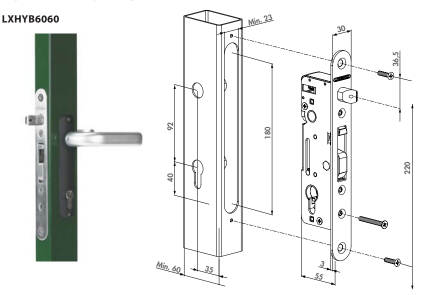
LX SFKM

3-9 Insert Locks for Swing Gates (cont)

IN-FRAME HYBRID GATE LOCK

All stainless mechanism, reversible

FOR METAL GATES



HYBRID SETS Comprise Lock, Handle, Cover Plates, cylinder

LX HYB6060SET-ALI Supplied with Ali

Handle 3006M-H and Aluminium Cover Plates HYB3020-ALU



LX HYBRID6060SET-BLK

With Black Anodised Ali Handles and Black Ali **Cover Plates**





LX HYB6060SET-SS

With Stainless Steel Handles and Cover Plates





Code

Description

Hybrid lock only - 35mm backset, min. frame size 60mm **LX HYB6060 LX HYB6060SET** As above, with handles, coverplates and cylinder

LX HYBSHKM Standard keep - metal frame (p3.15)

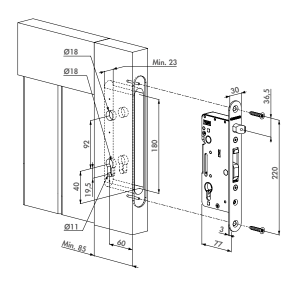
LX HYB6060W Hybrid Wood lock only -60mm backset, min frame size 85mm **LX HYBSHKW** Standard keep - with mounting screws for wood (p3.15)

FOR WOODEN GATES

LXHYB6060W

Image shows lock with: 3020-HYB-A2 brushed stainless cover plates and 3006I-H Stainless handle







Weld a box to use on smaller frame sizes



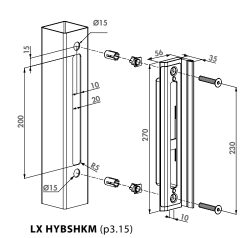
Hook dimensions allow for 30mm gap



Key operates D latch and lock

20mm adjustable latch. Also reversible (L or R)

STANDARD KEEP FOR HYBRID LOCK IN METAL FRAME

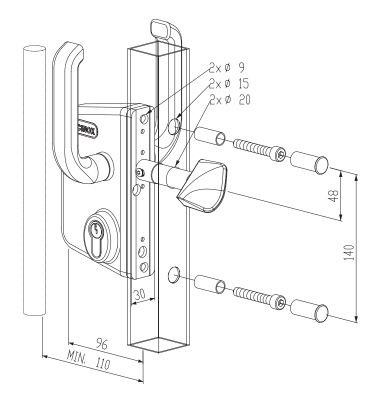


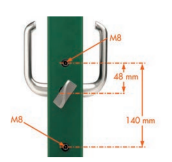


SLIDING GATE LOCK

All stainless mechanism, reversible















FAST AND EASY MOUNTING:









Position

Screw in twistfinger

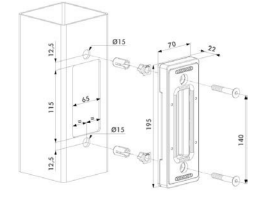
Lock twistfinger with fixing screw

Fit lock with hex key

Code	To fit	Colours stocked
LX LSKZ40	40□	Black, Silver
LX LSKZ50	50□	Black, Silver
LX LSKZ60	60□	Black, Silver
LX LSKZ80	80□	Black, Silver
LX 3019LA	Round post adaptor	

KEEP FOR SQUARE AND FLAT PROFILES





DRILLING JIG



Code	Description		
LX SSKZ	Keep for square profile		

Code: LX 3970LS

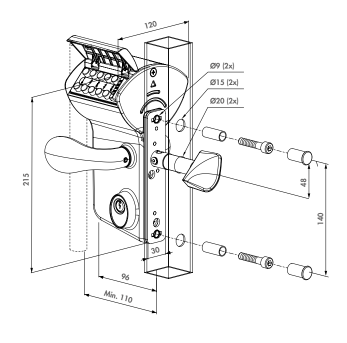
3-11 Locks for Sliding Gates (cont)

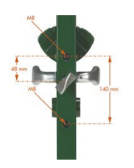


LEONARDO MECHANICAL CODELOCK FOR SLIDING GATE

Double Sided Sliding Gate Lock All stainless mechanism, reversible























Position

Screw in twistfinger

Lock twistfinger with fixing screw

Fit lock with hex key

Code Colours stocked

LX LLKZV2 Black - To fit 50mm profile
Options available for 40, 60 & 80mm profile

KEEP FOR SQUARE AND FLAT PROFILES



12,5		Ø15		70	_ 22
21	7	63	40	COZEGO	
115	65				
-	25.45.	Ø15	195		
12,5		65	40-		

DRILLING JIG



Code: LX 3970LS

Code	Description		
LX SSKZ	Keep for square profiles		

LX O-SET Adapter Case For flat profiles. For use in combination with SSKZ QF keep (p3.17)



H-COMPACT -HANDLELESS STAINLESS STEEL INSERT LOCK WITH HOOK

Quality 100% stainless steel insert lock.

The absence of handles prevents people from climbing over the fence with the handle as a step.

The anti-theft pin which prevents lifting of the gate can be removed, this makes it possible to use the H-Compact lock in swing gates

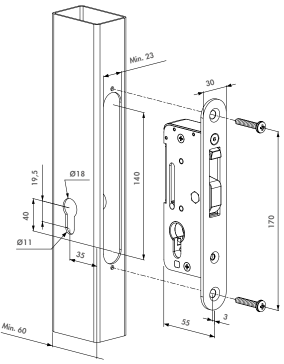
Code: LX-H-Compact - Lock Only

LX-H-Compact -Set -Lock + Barrel+ Cover Plates





Cover Plates supplied in Set

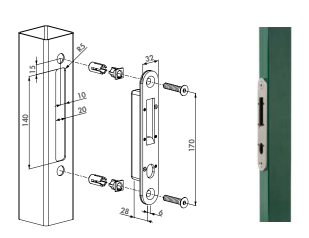


FEATURES

- Suitable for swing and sliding gates
- Mechanism, hook, front plate, chassis and all internal mechanical parts are a 100% stainless steel
- Throw of the hook: 33 mm
- Stainless steel hook for night locking
- Without self-latching bolt
- (Removable) pin prevents lifting the hook from the keep when used in a sliding gate.
- Lockmechanism with cover plate against dirt penetration
- Compatible with all Europrofile cylinders
- 35mm backset



Recommended Keep **Code: LX SHKC** (p3.17)



3-13 Keeps For Swing Gates



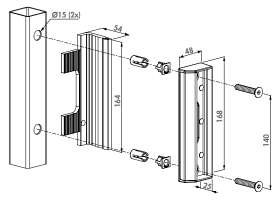
ADJUSTABLE STAINLESS STEEL KEEP

Code: LX SAKL Black or Ali



30mm gap required between post and gate

Stainless steel keep with polyamide finishing used as standard for all your gates (garden, ornamental, industrial,...). The unique Quick-Fix ensures a fast and strong mounting. The adjustable, aluminium stop plate with rubber accepts different gate profiles from 40 to 60 mm width. Redesigned to make the strike accept the latchbolt easier.



COMPATIBLE LOCKS



ADJUSTABLE STAINLESS STEEL SECURITY KEEP

Code: LX SHKL Black or Ali



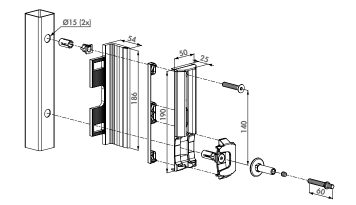
Stainless steel keep with polyamide finishing for all your metal, aluminium and PVC gates. The patented stainless steel anchoring system prevents pulling the gates out of the keep. The unique Quick-Fix ensures a fast and strong mounting. The adjustable, aluminium stop plate with rubber accepts different gate profiles of 40 - 60 mm wide. Redesigned to make the strike accept the latchbolt easier.

30 - 35mm gap required between post and gate

COMPATIBLE LOCKS









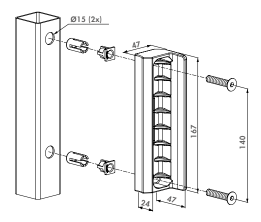


POLYAMIDE GARDEN GATE KEEP FOR SQUARE PROFILES

Code: LX SMKL Black or Green

Polyamide keep for garden gates. The Quick-Fix fixing ensures a fast and strong mounting on rectangular posts. For gate profiles of 40 mm width.





30mm gap required between post and gate

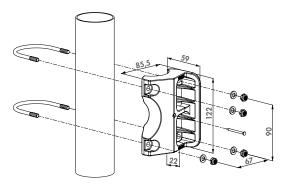
POLYAMIDE GARDEN GATE KEEP FOR ROUND PROFILES

Code: LX SKRZ Black or Green



30mm gap required between post and gate Both Compatible with Garden Gate Lock LAKZ

Polyamide keep garden gates. The brace fixing ensures a fast and strong mounting on round tubes. For gate profile 40 mm and post profile 60 mm.



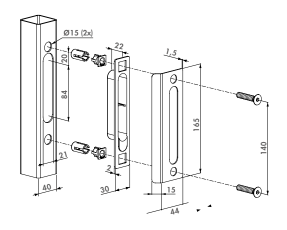
ORNAMENTAL KEEP

Code: LX SPKZ ALUM Polished Ali LX SPKZ BLK Black PC Steel



8mm gap required between post and gate

Flat keep to suit 40mm profile. Can be used with Ornamental counter lock box LX TK





COMPATIBLE LOCKS



LX LAKQ40H2

LX LAKY40

LX-LAKQ40U2

LX LMKQ40

3-15 Keeps for Insert Locks

HYBRID KEEP FOR METAL FRAME

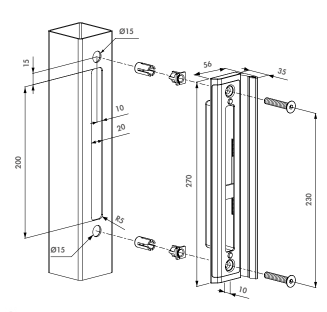


Code: LX HYBSHKM

15-30mm gap required between post and gate

FEATURES

- Adjustable for gate profiles: 40-60 mm width
- Innovative Quick-Fix mounting
- Anchoring plate for hook
- Easy left or right changing



Stainless steel keep for insert locks. This unique keep in combination with the insert lock ensures a strong gate anchoring. This configuration is equipped



with Quick-Fix for metal and aluminium posts.

COMPATIBLE LOCK

LX HYB6060

HYBRID KEEP FOR WOODEN FRAME

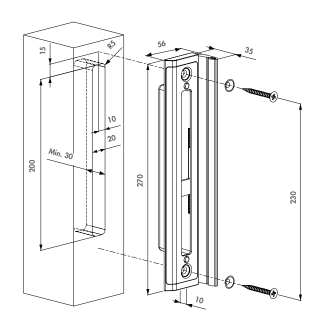


Code: LX HYBSHKW

15-30mm gap required between post and gate

FEATURES

- Stainless steel keep for Hybrid locks
- With mounting screws for wood
- For 40-60 mm gate profiles
- Anchoring plate for hook





LX HYB6060W





STAINLESS STEEL SURFACE MOUNTED KEEPS FOR FORTYLOCK, FIFTYLOCK AND SIXTYLOCKS

Code: LX SFKB -Security Keep

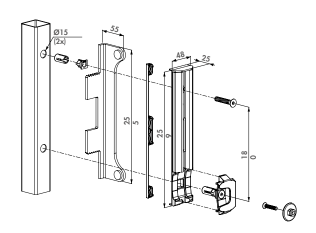
Stainless steel keep with polyamide finishing for all your metal, aluminium and PVC gates. The patented stainless steel anchoring-system prevents pulling the gates out of the keep. The unique Quick-Fix ensures a fast and strong mounting.



30-35mm gap required between post and gate

FEATURES

- Keep for square profiles
- Aluminium slam plate with shock rubber
- Innovative installation with Quick-Fix
- To combine with Fortylock, Fiftylock and Sixtylock
- Stainless steel anchoring system included
- Easy left or right changing
- Prevents opening the gate with a crowbar
- Adjustable for gate profiles: 40-60 mm width



Code: LX SFKM

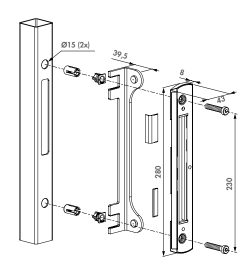
Aesthetical surface mounted keep for small metal, aluminium and PVC gates. Specially designed for Fortylock, Fiftylock and Sixtylock insert locks. The limited 8 mm depth ensures a discreet look. A highly efficient assembly with minimal gate preparations is guaranteed, while the unique Quick-Fix ensures a fast and strong fixation on the gate. This unique keep in combination with the insert lock ensures a strong gate anchoring.



13-20mm gap required between post and gate

FEATURES

- Stainless steel keep for square profiles as 40 -60mm
- Compatible with Fortylock, Fiftylock and Sixtylock insert locks
- Extruded stop plate in aluminium with rubber strip for longterm use
- Including innovative Quick-Fix fixations and self drilling screws
- Easy left or right changing
- Elegant design: visible thickness of 8 mm
- Adjustable stop plate for 40 mm to 60 mm gate frames
- Adjustable guide to avoid damage of day bolt to post



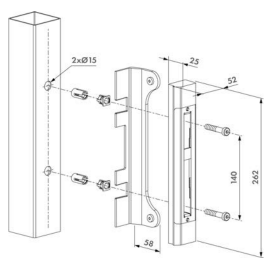
Code: LX SFKO

Aesthetical surface mounted keep. Specially designed for Fortylock, Fiftylock and Sixtylock insert locks. The keep is perfectly modular with the electrical strike Modulec-SF, no changes needed. A highly efficient mounting with minimal gate preparations is guaranteed, while the unique Quick-Fix ensures a fast and strong fixation on the gate. The anchoring system ensures a strong gate closure.



30-35mm gap required between post and gate

- Modular with electric strike MODULEC-SF
- Keep for square profiles
- Innovative installation with Quick-Fix
- Extruded stop plate in aluminium with rubber strip for longterm use
- To combine with Fortylock, Fiftylock, Sixtylock and Eightylock
- Vandal proof design: hook-in anchoring system prevents opening with a crowbar
- Easy left or right changing
- Adjustable for gate profiles: 40 60 mm



3-17 Keeps For Sliding Gates

SLIDING GATE KEEP

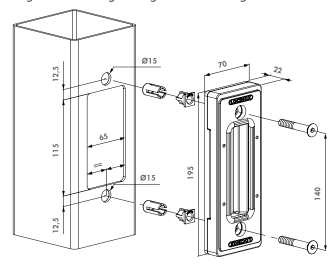


Code: LX SSKZMin 21mm gap required between post and gate

FEATURES

- Keep in stainless steel for square profiles
- Minimum profile size: 80 mm wide
- Fast and easy fixing with Quick-Fix
- The keep is 9 mm left/right autoadjustable for easy and secure anchoring of the gate lock

Stainless steel sliding gate keep for hollow posts. The keep is 9 mm left/right auto-adjustable for an easy and secure anchoring of the gate lock. A rubber stop prevents the gate from being damaged while closing.



COMPATIBLE LOCKS



STAINLESS STEEL ADAPTOR CASE FOR FLAT PROFILES

Code: LX O-SET For flat profiles. Designed for use with SSKZ keep (as pictured)



FEATURES

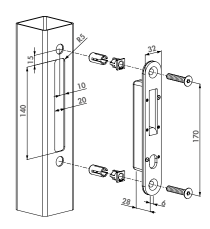
- Stainless Steel case to use together with sliding gate keep SSKZ when installing on a flat profile
- Protects the Twistfinger when the keep is mounted on a flat profile with a minimum thickness of 5 and a maximum thickness of 20mm

STAINLESS STEEL KEEP FOR H-COMPACT

Code: LX SHKC Min 6mm gap required between post and gate

Stainless steel keep for the H-COMPACT insert lock. The 33 mm throw of the hook and the anti-lift protection provide a secure anchoring.

- Plastic box prevents intrusion of dirt or water in the profile
- 6 mm thick front plate
- Can be used for swing and sliding gates
- Innovative installation with Quick-Fix
- The keep presents a safe solution and prevents lifting the gate out of the keep.







Exit Handles 3-18

PUSH HANDLE SET IN ALUMINIUM

Code: LX 3006PUSH



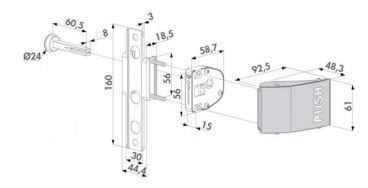


Push handle set for easy opening of the gate by a simple push. The 3006PUSH replaces the standard handle, can be quickly installed on new or existing locks and operates the latch. One side blinded.

Please check compatibility with your local Council fire exit requirements. Deadbolt may need to be removed.

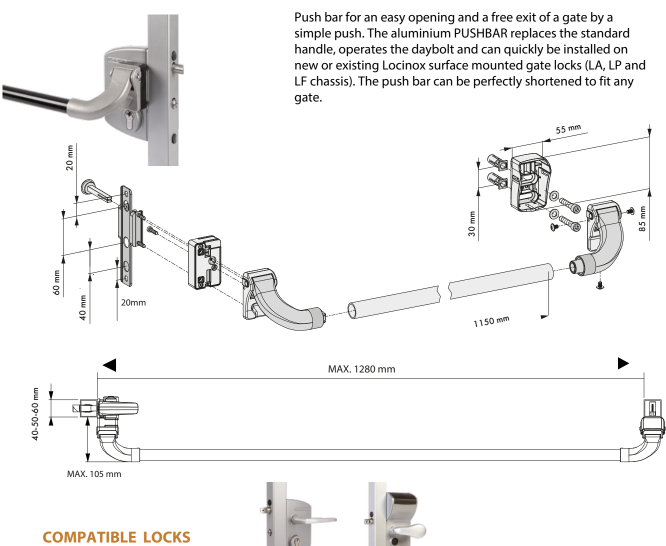
FEATURES

- The set is adaptable on all surface mounted Locinox locks with aluminium U-lock box
- The 3006PUSH replaces the handles
- Facilitates opening the gate



PUSH BAR IN ALUMINIUM FOR SURFACE MOUNTED GATE LOCKS

Code: LX PUSHBAR-L Aluminium push bar for surface mounted locks - Length 1150 mm





LX LFKQ40X1

3-19 Alternative Handles & Accessories

Ebti

ALTERNATIVE HANDLE PAIRS

To fit all locks except In-Frame Hybrid unless otherwise stated

ALUMINIUM HANDLE

Code: LX 3006M

Also available for Insert Locks



Also available single-sided (3006M/2)

REINFORCED ALUMINIUM HANDLE Code: LX 3006S

For Sliding Gates



ALUMINIUM CLUB HANDLE

Code: LX 3006C Also available for Insert Locks



WROUGHT IRON STYLE BLACK

Code: LX 3006FA

Also available single-sided (3006FA/2)



ROUND ALUMINIUM KNOBS

Code: LX 3006R



ADJUSTABL ROLLER BOLT



Code: 6004ROLI

STAINLESS STEEL HANDLE

Code: LX 30061

Also available for Insert Locks



Also available single-sided (30061/2)

POLYAMIDE HANDLE

Code: LX 3006P



ROUND KNOB BLOCKING SET

Code: LX 3006 KR



Permits the following combinations:

- 1 side fixed side movable
- · 2 sides fixed
- 2 sides movable

CHILD SECURITY KNOB

Needs 2kg force to squeeze, then turn

Code: LX KIDLOC



BLACK ANODISED ALUMINIUM Handle

For Surface Mounted Locks Code: LX3006B Or Insert Locks Code: LX HYB3006B



KEYED-ALIKE CYLINDERS

For multiple lock installations



Code	Size
LX 3012GSZ	37mm
LX 3012GCA	46mm
LX 3012GSZ	54mm
LX 3012G SZ	60mm
LX 3012 GS Z	80mm

KEYED TO DIFFER CYLINDERS

Code	Size
LX 3012 V CA	46mm
LX 3012 V SZ	54mm
LX 3012 VSZ	60mm
LX 3012 VS Z	80mm

DUMMY CYLINDER

Disables deadbolt locking; for panic gates in combination with the 3006PUSH

CODE LX 3012DSA 54mm

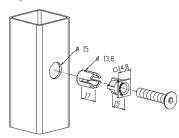


QUICK-FIX BOLTS

Self anchoring; can be used with other products

Code: LX QUICK-FIXQF2



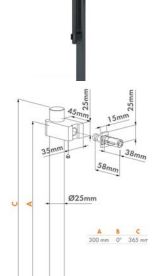


FIXED ANODISED ALUMINIUM GATE HANDLE

Code: LX3006-BAR-BLK

Fixation Center Distance: 300 mm Length 365mm

Black Anodised Aluminium

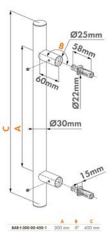


FIXED STAINLESS STEEL GATE HANDLE

Code: LX3006-BAR-SS

Length: 450 mm Type 316 Stainless Steel







B-SAFE AND U-SAFE CABLES

Locinox gate safety cables avoids the gate falling in case of hinge failure. Thanks to the patented Quick-Fix fixation system, the B-Safe and U-Safe are easily yet firmly fixed into the post. The cables are rated up to 1500 kg and prevent gates up to 500 kg from falling if hinges fail.

B SAFE- STAINLESS STEEL SAFETY CABLE



Code: LX-BSAFE

FEATURES

- Cable length 220 mm long, 4mm thick with 1 mm thick protective transparent sleeve
- Firmly fixed thanks to patented Quick-Fix system
- For gates up to 500 kg
- Easy installation guaranteed

U SAFE- STAINLESS STEEL SAFETY CABLE

The U-Safe cable is rated up to 1500 kg and prevents gates up to 500 kg from falling if hinges fail, the same as the B Safe but has a longer and thicker cable

Code: LX-USAFE



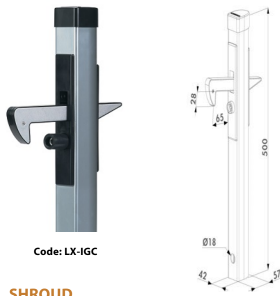
FEATURES

- Stainless steel cable rated at 1500 kg in case of hinge failure
- 300 mm long, 5mm thick with 1 mm thick protective transparant sleeve
- Firmly fixed thanks to patented Quick-Fix system
- For gates up to 500 kg
- Easy installation guaranteed

ALUMINIUM GATE HOLD-BACK CATCH

FEATURES

- Aluminium powder coated chassis
- Anchoring holes for concrete
- Height adjustability of the catch hook: 40 mm
- Stop rubber and polyamide catch hook avoid damaging the gate frame
- Stop rubber adjustable for profiles 40 mm to 60
- Reversibility of the catch hook: pre-mounted with hook down
- Catches upper side of the gate



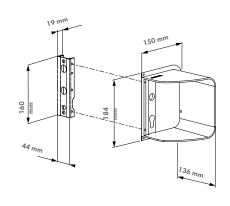
SHROUD

Protective Shroud for surface mounted locks with free exit

CODE: LX-SHROUD-LA-Z

- Shroud made out of polyamide with black matte
- Compatible with free exit type locks Industrial, panic and garden gate locks
- Compatible with 3006PUSH 3006R-2, KIDLOC-2, 3006KR handles only
- Easy installation
- For 40, 50 and 60 mm gate profiles





3-21 Electradrop Motorised Drop Bolt

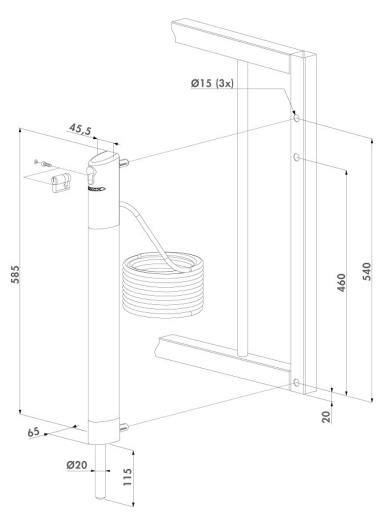


Electric 24V drop bolt with 115 mm throw for safe locking of automated swing gates

CODE: LX-ELECTRADROP



- Vandal-proof, powder coated aluminium housing
- To be connected to the warning light on automated gates (min 3 sec prewarning signal) or directly on the gate automation
- Automatic detection and memorisation of the continuous or pulse signal
- Mechanical release possible (by key) in case of emergency
- The integrated obstacle detection will automatically stop the drop bolt movement in case of overpressure to avoid injuries.
- Throw: 115 mm
- Drop bolt diameter: 20 mm
- For gate profiles: 40 mm or more
- Consumption: 25 W / Standby: 0,2 W
- 5 m cable included
- Included: 3012-37-STD cylinder
- To connect to a 24V DC power supply







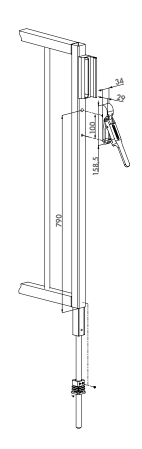
SUBY INTERNAL DROP BOLT

Code: LX SUBY Available in Black



FEATURES

- Height adjustability of the drop bolt: 100 mm
- Throw: 120 mm
- Internal dropbolt in aluminium
- Steel handle with black overmoulded POM provides the optimal combination between robustness, ergonomy and protection against corrosion
- Internal push spring guarantees a perfect closure (even if the drop bolt is blocked by dirt inside the ground stop) and prevents overpressure
- Designed for profiles up to 3 mm thick
- Fast & easy fixing: 2 screws
- User-friendly manipulation of the drop bolt at a convenient height
- For gate profiles: 40x40 mm, 50x50 mm, 60x60 mm and 60x40 mm
 30mm gap required between post and gate

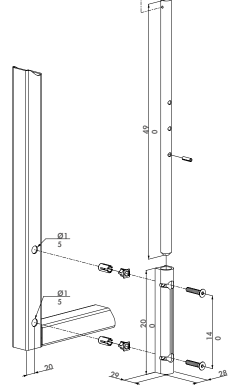




Code: LX VSA Aluminium

LX VSF Hot-dip galvanised steel





- Type VSF: hot-dip galvanized pin
- Type VSA: aluminium pin
- With aluminium head block
- For profiles as of 40 mm or more
- Height adjustability of the drop bolt: 100 mm
- Throw: 140 mm
- Locks itself between the wings of the gate
- Fast and easy fixing with Quick-Fix
- Easy to retrofit

CENTRE GATE STOP

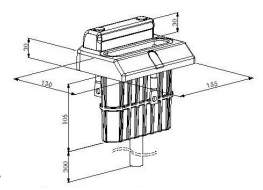


BOLT ON OFF-CENTRED GROUND STOP

Code: LX SABO



- Surface mounted design, suitable for surface mounted drop bolts
- Maximum drop bolt axle diameter: Ø 20 mm
- Adjustable in height: distance between finished ground level & bottom of the gate: 20 to 45 mm
- Adjustable in depth, different gate profiles possible: VSA - VSF - Keydrop: 40 to 60 mm
- Anchor pins included
- Material: black anodized aluminium top plate

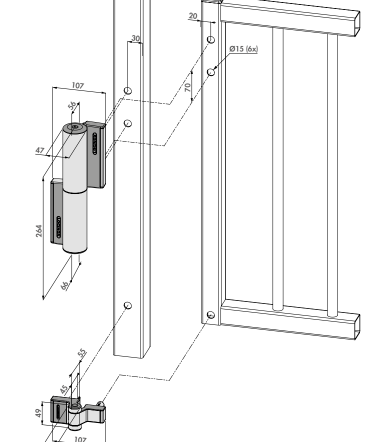


TIGER - COMPACT HINGE AND GATE CLOSER IN ONE

Code: LX TIGER Black



180° self-closing hydraulic hinge with precise adjustments on speed and final snap. The aluminium powder coated housing and unique high-tech components allow the Tiger to function perfectly in any weather situation. We highly recommend the Tigerdrill for an even more efficient installation. The Puma hinge is included.



FEATURES

- For gates up to 75kg, 1.1m wide
- Automatic 180° closure with adjustable closing speed and final snap
- Aesthetic design
- Powder coated aluminium housing
- Closing speed unaffected by humidity and temperature changes
- Vandal-proof
- For left and right turning gates
- Fast and easy fixing with Quick-Fix
- 20mm vertical adjustability
- Gap between post and gate 10-25mm
- Tested at 500,000 movements



CHAIN LINK BRACKET FOR TIGER GATE CLOSER



Code: LX-TIGERCLB



Code: LX-TIGERDRILL

FEATURES

- Aluminium anodized assembly brackets for Tiger on chain link fences
- Diameter post: 48 to 102 mm
- Diameter gate profile: 35 to 48 mm
- All fixations included
- Drilling jig included for easy installation

TIGERDRILL

This tool guarantees perfect alignment and a fast and easy installation. No measuring needed, just fix the tool on the post, drill the holes, install the Tiger and Puma, and close the gate.



CARACAL - HYDRAULIC 180° GATE CLOSER

The Caracal is a compact gate closer which allows soft and easy opening. It comprises a hydraulic closer plus spring hinge and guarantees a damped closing according to the desired speed settings. Perfect for swimming pools, playgrounds, parks, and garden gates.

Available in Black





Code LX CARACAL

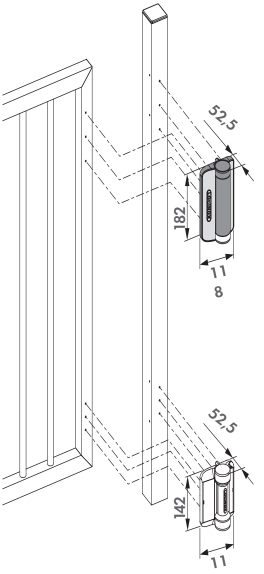
FEATURES

- Suitable for metal, vinyl or wooden gates
- Gap between post and gate 25-38mm
- Max width 1050mm
- Max Weight 60kg
- Hydraulic damping
- Speed regulation
- 20mm vertical and horizontal adjustability
- Easy to open
- Flexible installation
- No welding required
- Round post adaptors available
- Quick-Fix or self-drilling screws
- Tested to 500K cycles
- 3 year warranty



LX CARACAL-CLB

High quality engineered plastic bracket for installation of the Caracal gate closer on round chain link fences. The brackets are installed between the gate closer and the post. A perfect, firm and easy installation is guaranteed. The brackets for the Serval spring hinge are included





Caracal No Step Anti Climb Safety Cap



LX CARACAL-NO STEP



MAMMOTH & MAMMOTH HD- HYDRAULIC GATE CLOSERS FOR HEAVY GATES

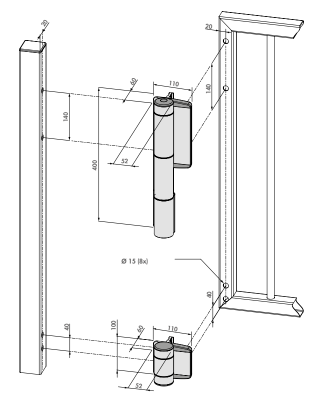
Elegant and powerful self-closing gate closers for 180° gate situations. Equipped with a double bearing for an extremely comfortable functionality. The Active Thermal System guarantees a constant closing speed, unaffected by weather conditions. Available in Black

MAMMOTH Code LX MAMMOTH

FEATURES

- For gates up to 150kg (max 1.5m wide)
- Self-closing hinge with patented hydraulic damping
- Adjustable closing speed and pressure
- Aesthetic design
- Powder coated aluminium housing
- Closing speed unaffected by temperature changes
- 180° opening angle
- 20mm vertical adjustability
- Gap between post and gate 15-35mm
- Vandal-proof
- For left and right opening gates
- Easy mounting with Quick-Fix
- Tested at 500,000 movements
- Dino Hinge included



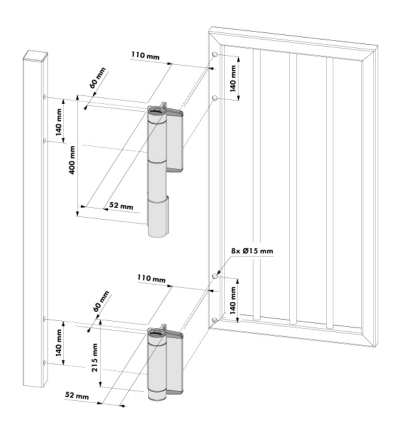


MAMMOTH HD

Code LX MAMMOTH-HD



- For gates up to 200kg (max 2m wide)
- Self-closing hinge with patented hydraulic damping
- Adjustable closing speed and pressure
- Aesthetic design
- Powder coated aluminium housing
- Closing speed unaffected by temperature changes
- 180° opening angle
- 20mm vertical adjustability
- Gap between post and gate 15-35mm
- Vandal-proof
- For left and right opening gates
- Easy mounting with Quick-Fix
- Tested at 500,000 movements
- Raptor Hinge included





SAMSON2 HYDRAULIC GATE CLOSER FOR LARGE GATES

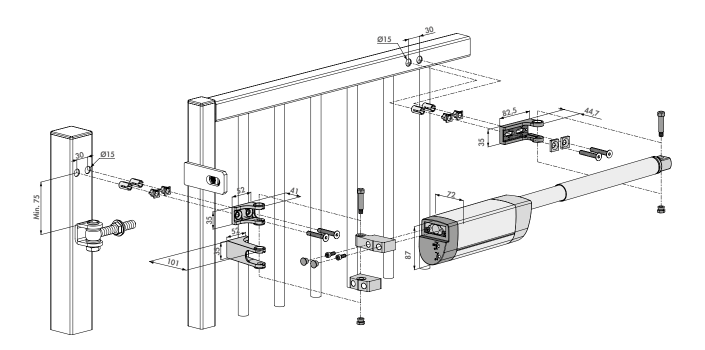
Code: LX SAMSON2 (Silver)



Simple installation and flexible functionality make it the perfect fit for larger gates. Samson-2 is a polyvalent hydraulic gate closer developed with high quality components for an exceptional long life span. Temperature changes do not affect the smooth and constant functionality. The set of mounting brackets that are delivered with the closer make Samson-2 fit for any gate.

- For gates up to 150kg (max 2m wide)
- Opening angle up to 150° depending on the situation
- Adjustable closing speed and pressure
- Specially developed for outdoor use: industrial quality
- Powder coated aluminium housing
- Closing speed unaffected by temperature changes
- Fast and easy fixing with Quick-Fix
- For left and right turning gates
- Tested at 500,000 movements







VERTICLOSE2 - POWERFUL ALL-ROUND HYDRAULIC GATE CLOSER FOR 90° AND 180° HINGES

Code: LX VERTICLOSE2 (Black or Silver)



The Verticlose-2 gate closer is the top line in the Verticlose product range. Highly versatile and with excellent features, the powerful Verticlose-2 is the perfect gate closer for both 90° and 180° hinge situations. The integrated pretension, micro adjustment of speed and final snap and the Quick-Fix fixation guarantee a very quick and efficient installation. The aesthetic aluminium powder coated body in combination with highly durable internal components guarantee a very long life cycle.

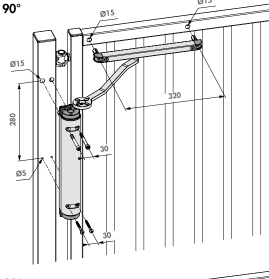
FEATURES

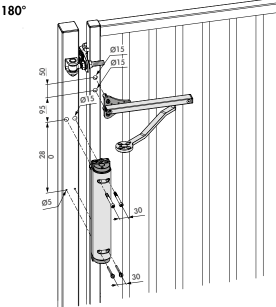
- For gates up to 150kg (max 1.5m wide)
- Micro adjustment of speed and final snap
- Railset included for 90° and 180° situations
- Aesthetic & compact design
- Powder coated aluminium housing, perfectly suited for outdoor use
- Integrated pretension for extra smooth installation
- Closing force over the full 180° opening angle
- Firmly fixed thanks to patented Quick-Fix system
- For left and right opening gates
- Tested at 500,000 movements

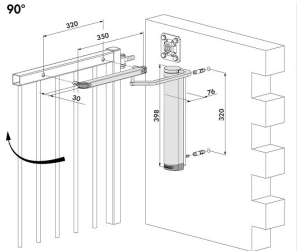
VERTICLOSE2-WALL CODE: LX VERTICLOSE2WALL

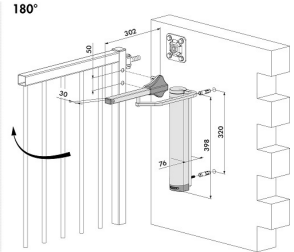
Specifically designed for wall mounting where the gate closer itself is positioned 90° in relation to the gate













LION - COMPACT, POLYVALENT GATE CLOSER

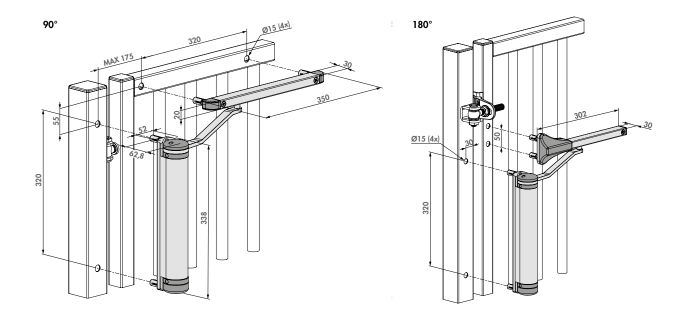
Code: LX LION (Black or Silver)



The attractive and compact Lion gate closer is unique in its kind. This hydraulic all-rounder is fit for every possible gate situation. Moreover, both 90° and 180° railsets are included in the package, allowing for more flexibility on site. The powder coated aluminium housing combines a handsome look with a spotless functioning for many years.

- For gates up to 75kg (max 1.1m wide)
- Automatic 180° closing with adjustable closing speed and final snap
- Railset included for 90° and 180° situations
- Compact & aesthetic design
- Powder coated aluminium housing
- Closing speed unaffected by temperature changes
- For left & right turning gates
- Integrated pre-tension for extremely smooth installation
- Easy & fast mounting: Quick-Fix
- Tested at 500,000 movements







INTERIO INTERNAL HYDRAULIC CLOSER

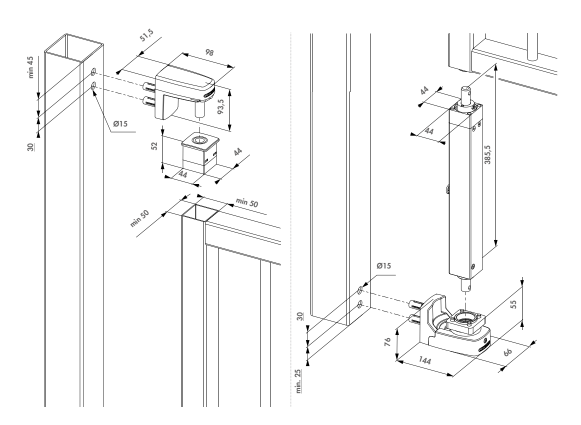
The invisible Interio gate closer, with matching hinge set, is completely built into the gate frame. This highly aesthetic solution opens and closes the gate comfortably.

- For gates up to 150kg (max 1.5m wide)
- Self-closing up to 125° (depending on the situation) with adjustable closing speed and final snap
- Powder coated aluminium housing
- Constant closing speed in hot or cold weather
- Vandal-proof
- For left & right turning gates
- Available for 50 and 60 mm profiles with max 2 mm thickness
- Secure, fast and easy attachment thanks to Quick-Fix mounting bolts
- Recommended with Gatestop
- Easy to open: Max. 20 Nm





Code: LX INTERIO



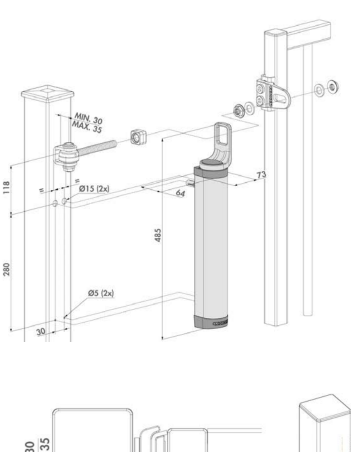


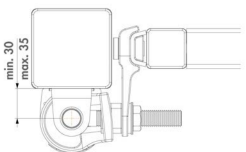
RHINO- 180° GATE CLOSER WITH DIRECT CONNECTION TO LOCINOX HINGES

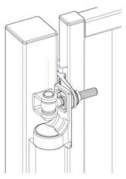
Transform your 180° hinge into a self-closing solution thanks to our Rhino hydraulic gate closer **CODE:LX-RHINO**

- For gates up to 150kg (max 1.5m wide)
- 180° hydraulic gate closer with adjustable speed and final snap
- Closing speed unaffected by temperature changes
- Compact & aesthetic design
- Powder coated aluminium housing
- Direct assembly on 180° hinges
- Integrated pre-tension for extremely smooth installation
- For left & right turning gates
- Tested at 500,000 movements
- Can be used with Locinox LX-BOLTONHD-4D Hinges













PANTHER HYDRAULIC CLOSER - FOR WALL AND POST MOUNTING

Versatile, easy-to-install and compact gate closer designed specially for wall and post situations. Panther is installed above the gate or between two pillars and can precisely adjusted. The guaranteed closing force over the full 120° opening angle results in a worry free use, regardless of the weather conditions. The aesthetic and scratch free anodized housing ensures a very long life cycle.

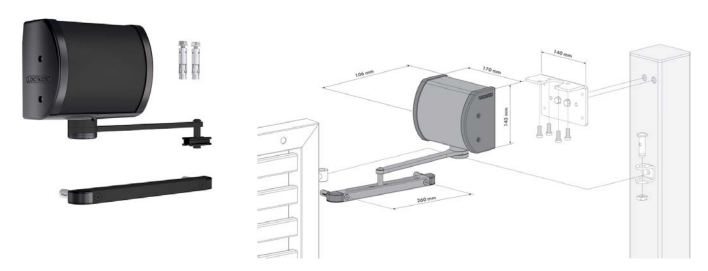
CODE: LX-PANTHER

FEATURES

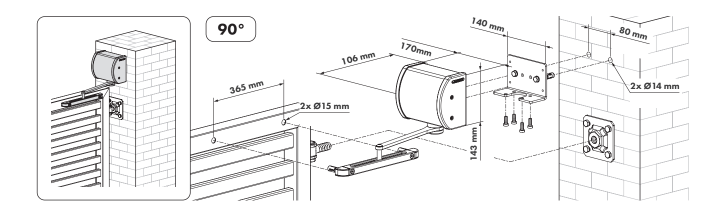
- Self-closing gate closer with adjustable speed and final snap
- Closing speed unaffected by temperature changes
- Aesthetic & compact design
- Scratch resistant and corrosion free anodized aluminium housing
- Closing force over the full 120° opening angle
- Designed to be installed above the gate
- Integrated pre-tension for extremely smooth installation
- Quick-Fix and wall anchors included
- For left & right turning gates
- Easy to open: Max. 19 Nm
- Recommended with Gatestop



POST MOUNTED



WALL MOUNTED





GATESTOP

Code: LX GATESTOP



FEATURES

- Fast and easy fixing
- Height adjustable: 10 mm to 140 mm
- Aluminium body with rubber stop
- Included anchor bolt M12 for concrete fixing
- Can be used as wall stop



WELD-ON SECURITY STRIP

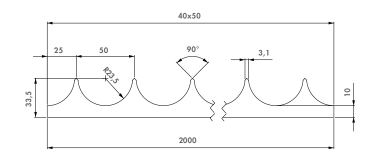
Code: LX PKWB2000



FEATURES

- Black steel for welding
- Fixing: to weld on
- Profile: 33,5 x 3 mm
- Length: 2000 mm



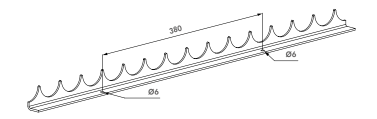


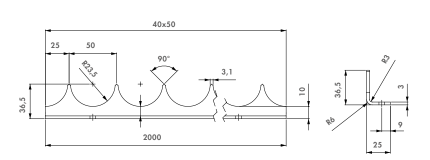
BOLT-ON SECURITY STRIP



Code: LX PKSG2000

- Hot-dip galvanized toothed L-profile
- Fixing: screw on
- Profile: 36,5 x 25 x 3 mm
- Length: 2000 mm
- Easy to retrofit





PUMA - COMPACT 2-WAY ADJUSTABLE 180° SURFACE MOUNTED HINGE

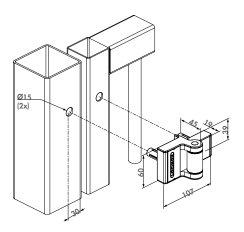
Code: LX PUMA



The Puma hinge is a compact surface mounted hinge with a powder coated aluminium housing. Its 180° opening angle together with its vertical and horizontal adjustability make the hinge flexible. Simple to install thanks to the Quick-Fix fastening system; no welding needed. This hinge easily supports gates up to 1 metre wide and 60 kg. The Puma hinge's aesthetic design perfectly fits aluminium and smaller residential gates.

FEATURES

- For gates up to 1 m wide and 60 kg
- For left and right opening gates
- 15 mm adjustable in width and 20 mm in height
- No welding required: drill holes and fix with Quick-Fix



DINO-180° DOUBLE BEARING HINGE

Code: LX DINO

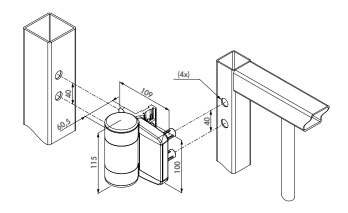


The Dino hinge is a double bearing hinge in an aluminium housing. The stainless steel bearings guarantee a smooth opening and closing of the gate. Easy to install with Quick-Fix. For gates up to 150kg per pair.



FEATURES

- Aesthetic design & powder coated aluminium housing
- 20mm horizontal and vertical adjustment
- Fixing: Anti-theft & vandal-proof
- Fast and easy fixing with Quick-Fix



BOLT-ON 4D 180° ADJUSTABLE HINGE

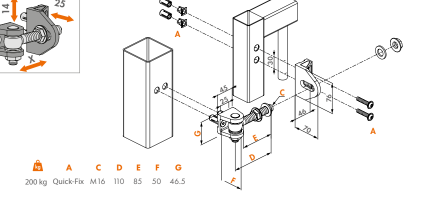
Code: LX BOLTONHD-4D



FEATURES

- Vandal-proof eyebolt & crossbolt
- 180° opening
- Hot-dip galvanised eyebolt and crossbolt
- Max Gate width 2000mm
- Max Gate weight 200kg per pair
- Fixing: Anti-theft & vandal-proof

180° hinge that can quickly be mounted with no welding. Adjustment of height, depth and distance between gate and post, left/ right interchangeable. 500h salt spray resistant Not suitable for automated gates







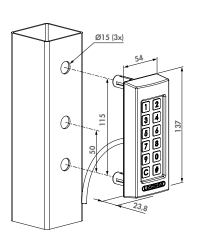
SLIMSTONE - STRONG, FROST-FREE AND WATERTIGHT KEYPAD

Code: LX SLIMSTONE-2 Weatherproof keypad with 2 integrated relays





The SlimStone keypad with integrated led lighting is unique in its kind thanks to its strength. The keypad was developed and tested for use in the most extreme weather conditions. Assembly and mounting are very easy. Thanks to the integrated relay, with a common open and closed contact, both the coupling to Locinox and other automation products and the programming of the SlimStone is very easy.



FEATURES

- IP68 rated Extremely resistant to water and dust
- Aluminium vandal-proof housing with scratch-resistant textured lacquer
- Energy efficient adjustable white led lights
- Highly resistant stainless steel push buttons tested for 1,000,000 pushes and more
- Easy installation and configuration
- Easy programming of up to 100 user codes
- Frost-free thanks to smart heating
- Tested from -30 up to +85° Celsius
- Time range adjustable between pulse and timer mode (100ms 99s)
- Working voltage keypad from 10 up to 26 Volt AC/DC
- Current: 1.0 A (with heating) / Pmax= 13,5W (with max heating)
- 2 m connection cable included

COMPATIBLE PRODUCT



LX MODULEC

Kit Available (Modulec-SA or SF , Slimstone Keypad and Power Supply)

Code: LX MODULEC KIT (SA OR SF)

POWER SUPPLY



Code: LX POWER-DC (12V-20W)

POWERBOX HOUSING



Code: LX PB1 Available in black or silver

3-35 Electronic Access (cont

=55i=

MODULEC SA SURFACE MOUNTED ELECTRIC STRIKE

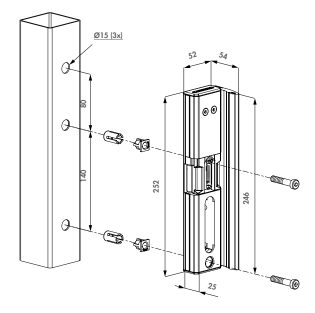
Code: LX MODULEC SA



Min 30mm gap required between post and gate

- Tested up to 500.000 movements
- Fast and easy fixing with Quick-Fix
- Resistance to pressure on the latch bolt: 300 kg
- Same drilling pattern as SA, SH and SM keeps
- Easy left or right changing
- Corrosion-resistant: black anodised housing
- Adjustable for gate profiles: 40-60 mm width
- Voltage: 12V-24V AC/DC
- Consumption: 12V 1,25A / 24V 0,62A
- Power: 15W

Easy-to-install electric keep for surface-mounting thanks to the patented Quick-Fix. Can be connected to both 12V - 24V and AC/DC. Fail Close



COMPATIBLE LOCKS



Kits Available

(Modulec-SA, Slimstone2 Keypad and Power Supply)

Code: LX MODULEC KIT (SA OR SF)

NEW!!!! NOW AVAILABLE FOR INSERT LOCKS

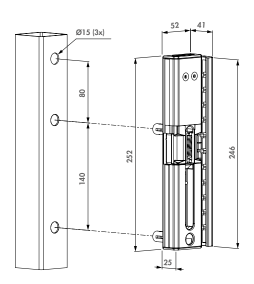
Code: LX MODULEC SF-E



COMPATIBLE LOCKS



Easy-to-install surface mounted electric keep with a narrowed stop plate for insert locks. Thanks to the patented Quick-Fix, a quick installation is guaranteed. The black anodized housing ensures corrosion and scratch-free use for many years. Fail Close



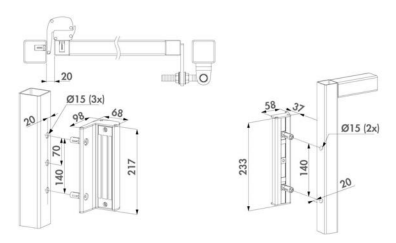


SURFACE MOUNTED ELECTRO-MAGNETIC LOCK (no handles)

Code: LX MAGMAG-3000 (Black For square posts and gate profiles of 40 mm to 80 mm, 300 kg pulling force



Magnetic lock without handle. MAGMAG3000 with 300 kg of pulling force. The aluminium powder coated housing equipped with the unique Quick-Fix ensures a fast and nicely finished mounting. Eliminate time-consuming welding; drilling 5 holes is enough to fix the lock. A two layer, protective coating guarantees that our electro-magnetic locks are ready for years of worry free use outside.



FEATURES

- 500h salt spray resistant! SGS certified (ISO 9227)
- Guaranteed holding force tested on every Maglock
- Special two-layer protective coating developed for outdoor use
- Powder coated aluminium housing
- Anti-residual magnetism kick-off system
- Raised edge on the magnet housing makes it impossible to put a crowbar between the magnet and the armature plate
- Fast and easy fixing by means of 5 holes with Quick-Fix
- Voltage: 12V / 24V DC
- Current: 460mA / 12V or 230mA / 24V

Kits Available (Maglock, Slimstone Keypad and Power Supply)

Code: LX MAG3000 KIT

POWER SUPPLY

POWERBOX HOUSING





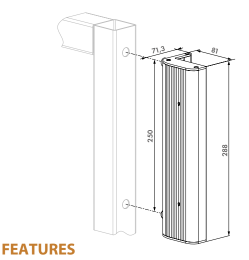


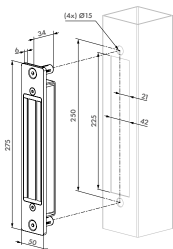
Code: LX PB1

INTEGRATED ELECTRO-MAGNETIC LOCK

Code: LX MAGB2500 (Black) 250 kg pulling force







• 500h salt spray resistant! SGS certified (ISO 9227)

- Guaranteed holding force tested on every Maglock
- Special two-layer protective coating developed for outdoor use
- Powder coated aluminium housing
- Anti-residual magnetism kick-off system
- Fast and easy fixing by means of 4 holes with Quick-Fix
- Voltage: 12V / 24V DC
- Current: 460mA / 12V or 230mA / 24V





NOTES	



Section 4

Mechanical digital gate locks

4-1 Borg Digital Gate Locks

NEW TO BTI! BORG LOCKS



Code: BORG BL4401MGPROECP Single Sided
BORG BL4441MGPROECP Back to Back



Code: BORG BL5051MGPROECP Back to Back BORG BL5001MGPROECP Single Sided



Code: BORG BL2621MGPROECP Back to Back BORG BL2601MGPROECP Single Sided

FEATURES

- Fully mechanical Marine Pro grade digital lock.
- Single sided or back to back keypads available
- 60 mm anti-thrust stainless steel tubular latch.
- Holdback function (can be removed if not required).
- 316 grade stainless steel internal components.
- New matt black Marine grade finish.
- Fully reversible.
- Easi-Code Pro code changing procedure.
- Suits doors from 35-80 mm thick.
- More than 4000 codes to choose from.
- Supplied with code change block pin for deactivating external code change procedure (optional).
- Designed for light to medium usage areas.
- Saltwater tested.
- Suitable for external use.
- Guaranteed to resist corrosion for up to 1 year.
- Anti-Climb Handles
- Available in black only

FEATURES

- Fully mechanical Marine Pro grade digital lock.
- Single sided or back to back keypads.
- New Easi-code on-door code changing procedure.
- 8 mm square drive suitable for mortice locks.
- 60 mm heavy duty stainless steel tubular latch.
- Curved lever design with clutch protection.
- Optional free passage (if required).
- 316 grade stainless steel internal components.
- New matt black Marine grade finish.
- Large indented buttons.
- Fully reversible.
- Suits doors from 35-80 mm thick.
- More than 8000 codes to choose from.
- Supplied with code change block pins for deactivating external code change procedure (optional)
- Designed for light to medium usage areas
- Not suitable for use in high traffic commercial areas.
- Saltwater tested.
- Suitable for external use.
- Guaranteed to resist corrosion for up to 1 year
- Anti-Climb Handles
- Available in black only.

FEATURES

- Fully mechanical Marine Pro grade digital lock.
- Back to back or single sided keypads available.
- 60 mm anti-thrust stainless steel tubular latch.
- 316 grade stainless steel internal components.
- New matt black Marine grade finish.
- Fully reversible.
- Easi-Code Pro code changing procedure.
- Suits doors from 35-80 mm thick.
- More than 4000 codes to choose from.
- Supplied with code change block pinsfor deactivating external code change procedure (optional).
- Designed for light to medium usage areas.
- Saltwater tested.
- Suitable for external use.
- Guaranteed to resist corrosion for up to 1 year.
- Available in black only.





BORG GATE LOCKS WITH BUILT IN HOUSING - EASY CODE CHANGE



Code: BORG BL3400MGPROECP Single sided - built in mounting box Code: BORG BL3430MGPROECP Double sided - built in mounting box

FEATURES

- Fully mechanical marine grade digital gate lock.
- Single- or double-sided keypad.
- Holdback function (can be removed if not required).
- Designed for use on metal gates with 40-60 mm square posts.
- Built-in mounting box.
- Spring loaded latch; adjustable between 65-80 mm.
- Manufactured using marine grade stainless steel.
- Salt-water tested for 1000 hours.
- Lever handles.
- 14-digit keypad.
- Telescopic fixings supplied.
- Fully reversible for left or right-handed gates
- Easi-Code Pro code changing procedure
- More than 4000 codes to choose from.
- Finished in black.

BORG ACCESSORIES

28mm LATCH KIT



FEATURES

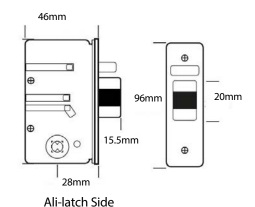
- Available as left or right hand
- Supplied with strike, dust box and mounting bracket
- Supplied with mounting tabs, shims & fixing bolts

Code: BORG BLS27(2000)LH To Suit

BORG BLS27(2000)RH BL2621MGPRO AM-CL155/290BB BL4401/4441MGPRO

Code: BORG BLS27(5000)LH To Suit BORG BLS27(5000)RH BL5051MGPRO

AM-410 AM-410BB



EXTENDED LATCH

CODE: BORG EXLATCH



FEATURES

- Allows fitting to larger gate sections and/or standard gates with larger gaps.
- Overall length 75mm, 50mm longer than standard latch
- Finished in stainless steel

ROUND POST KIT

Code: BORG RPKIT



4-3 Other Mechanical Code Locks and Accessories

LEVER HANDLE DIGITAL LOCK-SINGLE AND DOUBLE SIDED AVAILABLE



FEATURES

- Full size lever handles
- PVD -hardwearing low maintenance SS finish
- Single and Double sided available
- 60mm backset

Code: AM-410 Single Sided Digital Code Lock with Handle
AM-410BB Double Sided Digital Code Lock with Handle

SINGLE-SIDED DIGITAL LOCK

Alloy body; fits 35-65mm profile; suits 7-8mm gap, hold open function



AM-CL155 151H x 51W (including seal) Backset = 60mm

BACK-TO-BACK DIGITAL LOCK

Alloy body; fits 35-65mm profile; suits 7-8mm gap



Code	Dimensions
	mm

AM-CL290BB 151H x 51W (including seal)
Backset = 60mm

WEATHER COVER FOR AM-CL155/AM-CL290BB



Code: AM-COVER





Section 5

Fence and balustrade accessories

5-1 Aluminium Spears

Mill Finish

J-FEMALE



Code	Size	To fit
	mm	mm
J19	100 x 68	15.9ø
J1	100 x 68	16.0ø
J15	100 x 68	19.0ø

T-MALE



Available by special order:		
T36	150 x 38	16.0ø x 1.2
T38	150 x 38	19.0ø x 1.2

Size

T13 110 x 28 16.0ø x 1.2 **T7** 110 x 28 19.0ø x 1.2

To fit

Code

T- FEMALE

J-MALE



Code	Size	To fit
	mm	mm
J13	100 x 68	16.0ø x 1.2
J7	100 x 68	19.0ø x 1.2



Code	Size		To fit	
	mn	1	mm	
T9	150	x 38	16.0ø	x 1.2
T33	150	x 38	19.0ø	x 1.6

Q-FEMALE Available by Special Order



Code	Size	To fit
	mm	mm
Q19	110 x 30	15.9ø
Q1	110 x 30	16.0ø
Q15	110 x 30	19.0ø

W-FEMALE



Code	Size	To fit
	mm	mm
W9	150 x 62	16.0ø
W33	150 x 62	19.0ø

SANDCAST ALUMINIUM SPEARS



Code VIC SPEAR 150mm, Male 19mm



Code	Dimensions
	w x h (mm)
CC71WC	45 x 195



Post Caps/Tops & Button Caps 5-2

BUTTON CAPS



Code	Material	Size
		mm
CAP16	Aluminium	16.0
CAP12.7BL	Black plastic	12.7
CAP16BL	Black plastic	16.0
CAP19BL	Black plastic	19.0

PLASTICPOSTCAPS



Code	mm
FLAT-TOP	
PC40P	40
PC40P IPC	40
PC50P IPC	50
PC60P IPC	60
PC65P IPC	65
PC100 IPC	100

CAP35/19BL 35 x 19

PYRAMID	mm
PC50P	50□
DC6ED	65□

ALUMINIUM POST CAPS



Code	To fit
	mm
PC50	50□
PC65	65□

ALUMINIUM BALL TOPS

SQUARE TUBE

Male



Code	Size	To fit
	mm	mm
BP 50M	105Hx50ø	50□ x 1.6

GALVABOND POST CAPS



Code	To fit
	mm
K25MSGB	25□
K35MSGB	35□
K40MSGB	40□
K50MSGB	50□
K60MSGB	60□
K65MSGB	65□
K75MSGB	75□
K90MSGB	90□
K100MSGB	100□
K150MSGB	150□

DECORATIVE POST CAPS

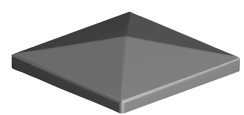


Code	Description	M/F Height T	o fit
ACORNLF	Large acorn	F 180 9	90

GALVANISED WELD-ON POST CAPS WITH FLANGE

Supplied by





ALUMINIUM FENCE PANEL RINGS

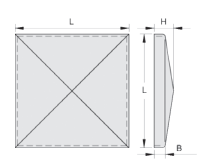


Code: **DO-FPRA90-8** 90X8

ALUMINIUM CROSSES



Code: DO-DFCA



Code L		В	Н
	mm	mm	mm
FAC 187/Z	50□	7.5	16
FAC 190/Z	100□	7.5	23
FAC 191/Z	120□	8.5	26
FAC 192/Z	150□	8.5	31
FAC 193.200/Z	200□	10.5	39



ALUMINIUM FENCE BRACKETS

Single lug

HORIZONTAL

Single fixing hole



Code	Rail Size
	mm
FB25H	25□
FB30H	30□

HORIZONTAL

Twin fixing holes



Code	Rail Size
	mm
FB38H 3	8 x 25

VERTICALSingle fixing hole



Code	Rail Size	
	mm	
FB25V	25□	
FB38V*	38 x 25	
* twin fixing holes		

PLAINTwin fixing holes



Code	Rail Size
	mm
FB38P	38 x 25
FB40P	40□
FB50P	50□

ADJUSTABLE RAIL BRACKET

Rotate +/- 45° horizontal or vertical



ALUMINIUM FENCE BRACKETS

Double lug

HORIZONTALTwin fixing holes



Code	Rail Size
	mm
FB25HDL	25□
FB30HDL	30□



Code	Rail Size
	mm
FB2538PDL	25x38

PLAIN

Four fixing & one security holes



Code	Rail Size
	mm
FB50PDL	50□



GUDGEON HINGE AND SOCKET SET 16MM

FEATURES

- Screw plate gudgeon
- 16mm adjustable socket
- Hot dip galvenised

Code: BTI GUDGSET

BTI GUDGEON PLATE 130X50X5mm BTI M16 ADJ SOCKET 120mm thread





Code Description Dimensions

CAST ALLOY HINGES

W1 Driveway 63W x 95H x 75-90 adj.
 W2 Pedestrian 33W x 120H x 50 to gate



FG-GUDGEON SOCKET M20 20MM ADJUSTABLE SOCKET



FG-GUDGEON PLATE M16 Plate size 120x30mm **FG-GUDGEON PLATE M20** Plate size 130x40mm



Aluminium C BRACKET Code: BTI-ALI C BRACKET

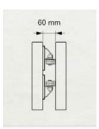
DIECAST ALLOY HINGES HINGE AND GUDGEON SET



Code: BTI-DIECAST ALLOY HINGE



Swing 180 deg plus



FEATURES

- Pre-drilled base and hinge machined
- Includes standard Moly Nylon
 16mm Tee bush
- Accepts standard powder coating.
- Bolt on gudgeon plate and weld-on hinge
- 60mm spacing; full 180 degree swing
- Suggested uses: pedestrian gates (up to h 1.8m, w 1.5m) driveway gates (h 1.2m, w 3m)

OTHER HINGES

SELF-CLOSING HINGE

Stainless, adjustable tension, 304-grade, pair



PH75SS 80W X 75H 80kg/pair

SELF CLOSING BUTT HINGES

Stainless, adjustable tension, polished finish, pair



SH90-SS 101H x 101W x 2.5 20kg/pair

BUTT HINGES

304 Stainless



AN-BUTT 102x102x2.5mm 80kg/pair



T-HINGES

TH-150G T-hinge coated brass pin

TH-150SS T-hinge (stainless steel)
TH-250G T-hinge (L=250) Heavy

galvanised, brass pin

GATE LATCHES

NEW! GALVANISED





GL130G Snap gate latch



GL140 Sprung gate latch (inc striker) zinc plate



GL130SS Snap gate latch



GL170 Universal 'D' latch

Zinc plate



GL170F Universal 'D'latch Flat Mount ${\sf Galvanised}$

PAD BOLTS

NEW! GALVANISED

5 Year Anti-Rust Warranty

Code	Size	Throw
PB100 G	100	Regular
PB100LG	100	Long
PB150 G	150	Regular
PB150L G	150	Long



STAINLESS PADBOLTS

PB100SS 100 Regular **PB150SS** 150 Regular







BLACK POWDER COATED

5 Year Anti-Rust Warranty



BPB100D Padbolt 100mm BPB150D Padbolt 150mm



BPB 100L Padbolt 100mm Longshoot BPB 150L Padbolt 150mm Longshoot



BCB180D Cane Bolt 350mm



BCB450D Cane Bolt 450mm



BGL130 Snap Gate Latch



BGL170 D Type Gate Latch

CANE BOLTS

With 100mm throw



CB190D 700mm Zinc plate

GALVENISED!

5 year Anti Rust Warranty



CB180G 350mm Galvanised

MISCELLANEOUS LATCHES







A HE-150 Hook and eye **B HS-115** Hasp and staple C PE-110D Heavy padlock eye (1 pair with screws)

GATE SPRINGS NEW GALVENISED!

5 year Anti Rust Warranty



GS160GD 260mm Galvanised



BGS400D 400mm Zinc Plate Black Powder Coated

Foot Latches & Handrail Brackets



FOOT LATCHES HEAVY DUTY LATCH-BACK FLOOR MOUNT STOPS WITH FOOT RELEASE

Code: MN-FOOT BLK



Code: MN-FOOT SC

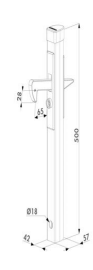
- Forged brass
- Heavy duty suitable for commercial and exterior
- Self latching with foot release
- Black finish
- Brass lifetime warranty
- Fixings supplied
- Height 105MM

FEATURES

- Forged brass
- Heavy duty suitable for commercial and exterior
- Self latching with foot release
- Satin chrome finish
- Brass lifetime warranty
- Fixings supplied
- Height 150MM

HOLD-BACK CATCH FOR ALUMINIUM GATES





FEATURES

- Aluminium powder coated chassis
- Anchoring holes for concrete
- Height adjustability of the catch hook: 40 mm
- Stop rubber and polyamide catch hook avoid damaging the gate frame
- Stop rubber adjustable for profiles 40 mm to 60
- Reversibility of the catch hook: pre-mounted with hook down
- Catches upper side of the gate

HANDRAIL BRACKETS









Shape	Finish	Code
A Curved	Mill	M310RM
	Black	M310PB
В	Satin chrome	M312SC
C Upstand	Mill	M311RM

BTI AUTO DOOR CLOSER

Code: BTI-AUTO DOOR CLOSER



Designed for a maximum opening of 1500mm and 35kg trolley

Operates effectively on clean, dirt free, smooth rolling doors. Old or high use doors that have clogged or damaged roller systems need to be removed and the roller wheel repaired, cleaned and lubricated or replaced prior to fitting this door closer. Important:

This is not a Child Safety Device. Must be used in conjunction with a self latching mechanism at least 1.5m above the ground.

The Auto-Door Closer is considered satisfactory by the majority of authorities in New Zealand to secure a sliding door leading directly onto a swimming pool enclosure.

Installer must check with local authority to ensure compliance.



Section 6

Decorative cast aluminium products

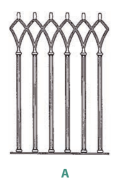




6-1 Cast Aluminium Panels

Cast Aluminium, Mill Finish, Double-sided













INFILL

Code **Dimensions** mm PAN29 630 x 855 PAN11A 820 x 633 PAN16 690 x 690 PAN25 170 x 670*

320 x 180*

BALUSTRADE PANEL

*Clip-on

PAN93

PANELS (TALL)







Code Dimensions **PAN115** 1000 x 110

		^
	Code	Dimension
		h x w (mm)
Α	PAN32	1370 x 690

В **Dimensions** hxw(mm)**B PAN18** 1420 x 500

Dimensions Code h x w (mm) **C PAN88** 1318 x 500

Dimensions

RICHMOND 1080 x 170





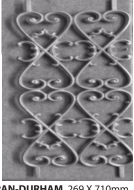


PAN-REGENT 494 x 868- W/Lugs

PAN-PLAZA 500 x 840- W/Lugs

PAN-DANIELLE 530 x 755- W/Lugs

Available by Special Order



PAN-DURHAM 269 X 710mm W/ Lugs



PAN-BANWELL 610 X 870mm W/ Lugs



PAN-FLORENCE 490 X 835mm W/ Lugs



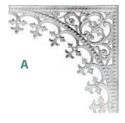


CORNERS AND FRIEZES

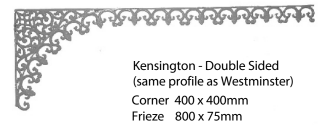
Cast aluminium, mill finish, double sided

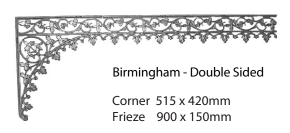
Available to Order:





Code	Dimensions
	w x h (mm)
A CORNER4D	397 x 397
B FRIEZE5D	818 x 105

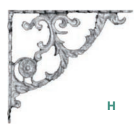




End of Lines - Clearance









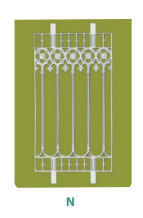


A	À	A	i	Á	À	À	À	A	٨	À	À	À	À	A	J	A	Á	A	À	A	ż	A	2
										V				ľ									

Code	Dimensions
	w x h (mm)
F CORNER38D	380 x 470
G CORNER46	260 _X 260
H CORNER48	230 x 230
I CORNER90	450 x 450
K FRIEZE31	1385 x 47
L FINCOR	440 x 550
M WFM	800 x 75
N COLPAN	1000 x 485
O COLCHNEW	1000 x 200
P HERITNEW	10 x 200
Q ELGINEW	70 x 80



M Westminster: Mill Finish, White or Green Powdercoated









DROPPERS

	Code	Dimensions
		mm
Α	CC80	85 x 207
В	CC83	80 x 305



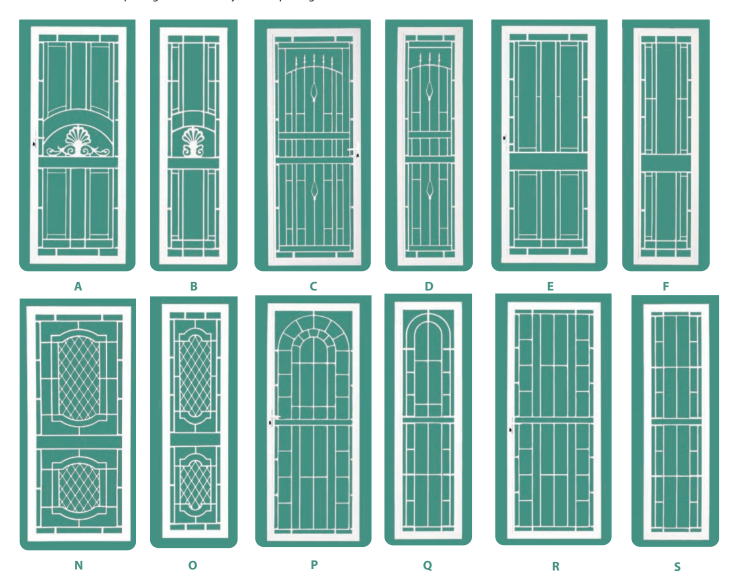
6-3 Security Screen Panels for Hinged Doors



SECURITY SCREEN PANELS FOR HINGED DOORS & SIDELIGHTS

Cast aluminium mill finish

Please contact us for pricing and availability before quoting



Code	Dimensions*	Description
A SP14A	815 x 1065 inc lugs	Door top
SP14B	815 x 765 inc lugs	Door bottom
B SP18A	500 x 1065 inc lugs	Sidelight top
SP18B	500 x 765 inc lugs	Sidelight bottom
C SP29A	620 x 995	Door top
SP29B	620 x 773	Door bottom
D SP31A	381 x 995	Sidelight top
SP31B	381 x 773	Sidelight bottom
E SP34A	620 x 990	Door top
SP34B	620 x 690	Door bottom
F SP35A	382 x 990	Sidelight top
SP35B	382 x 690	Sidelight bottom
N SP44A	620 x 1000	Door top
SP44B	620 x 698	Door bottom
O SP45A	388 x 1000	Sidelight top
SP45B	388 x 698	Sidelight bottom
P SP13A	620 x 903	Door top
SP13B	620 x 903	Door bottom
Q SP16A	385 x 903	Sidelight top
SP16B	385 x 903	Sidelight bottom
R SP13B (x2)		-referabove ———
S SP16B (x2)		-referabove ———

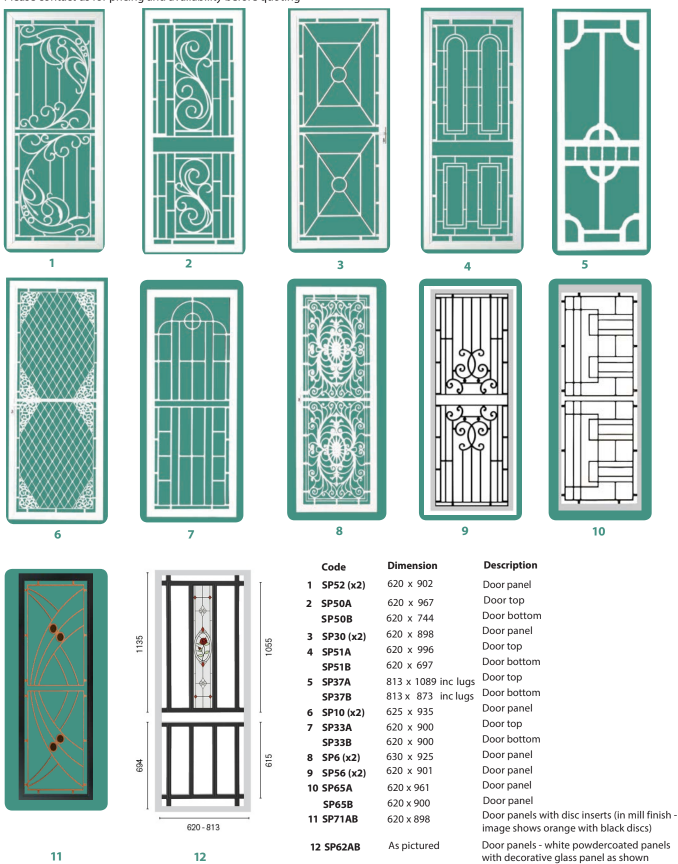
^{*} w x h $\,$ n mm, excluding lugs unless specified otherwise



SECURITY SCREEN PANEL FOR HINGED DOORS

Cast aluminium mill finish

Please contact us for pricing and availability before quoting



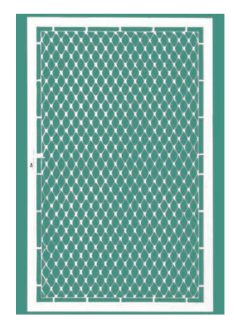
^{*} w x h in mm, excluding lugs unless specified otherwise

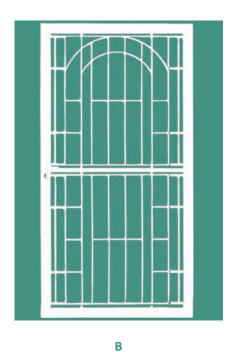
6-5 Security Screen Panels For Sliding Door

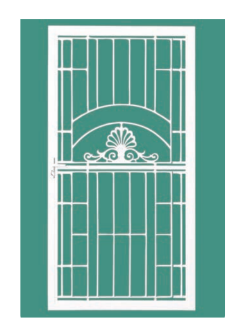


SECURITY SCREEN PANELS FOR SLIDING DOORS

Cast aluminium mill finish

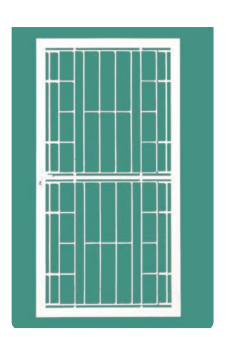






C

Α



E

D

Code **Dimensions*** Description To suit openings A SP109 700+ 636 x 1886 Door panel A SP112S 1105 x 1860 Door panel Up to 1200 SP15A Door top 900 - 1200 998 x 905 SP15B Door top/bottom 900 - 1200 998 x 905 C SP14S 900 - 1200 998 x 905 Door top Door top/bottom 900 - 1200 SP15B 998 x 905

Door top/bottom 900-12

* w x h in mm

D SP48S(x2) 998 x 905

E SP15B(x2) refer above



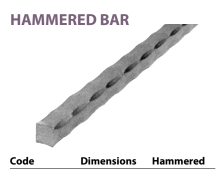
Section 7

Italian wrought iron from

Since 1962... Kin hand-made wrought iron articles

7-1 Bars, Tubes & Handrails





	mm	
	46 🗆	
ART9546	16 □ x 3000	Edaes only

Code Dimensions mm ART9802 30 □ x 3000 x 2.5

HANDRAIL & MATCHING PARTENZE

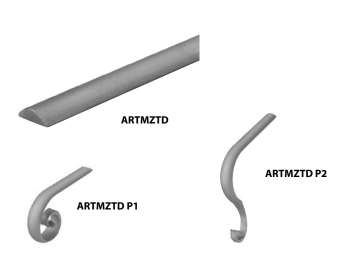




	Code	Handrail Dimensions
		mm
Rail	ART9617	50 x 15 x 3000
P1 .	ARTP1-9628	n/a
P2	ARTP2-9638	n/a
Rail	ART9618-01	45 x 12 x 3000

HANDRAIL & MATCHING PARTENZE

Handrail dimensions: 50 x 12 x 3000



MATERIAL FOR COLLARS

2 Metre lengths



Code	Dimensions
	mm
ART10001	14 x 4 x 2000
ART10005	14 x 4 x 2000



HANDRAIL & MATCHING PARTENZE

Handrail dimensions: 40 x 10.5 x 3000

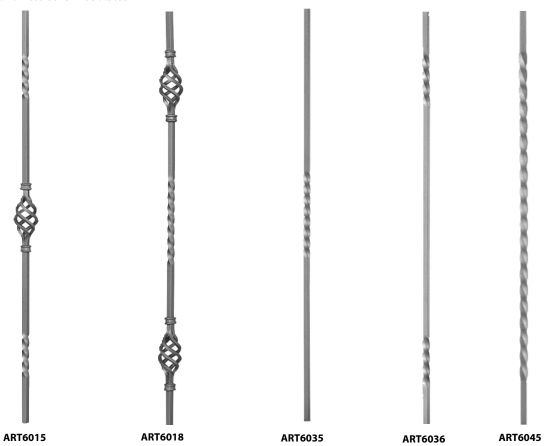
ARTP1-9740

ART9611



BALUSTERS

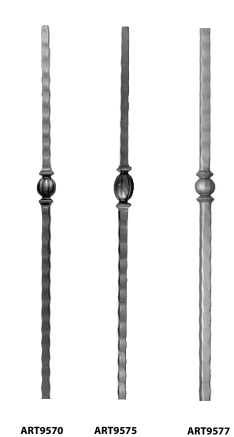
All 12 $\square \times 1000$ unless otherwise stated



NEWELSAll 1200 long







□ 25

25 □

25 □

7-3 Panels, Rosettes



PANELS









ART4050A 900 x 235mm

ART4055A 900 x 235mm

ROSETTES



ART4262-063 (450 x 450, 12 x 6)



ART2040 (250ø, 8 x 8)



ART4183 (900 x 900, 16 x 8)



ART4255 (440 x 440)



ART4250 (95 x 440)



SPEARHEADS



FLAME ART9000 70 x 130 (20ø)



ART9030 60 x 125 (35ø)



REGAL ART9045 60 x 130 (12ø)



FLEUR DE LIS ART9072 68x 120 (22□)



DECORATIVE ART9102 45 x 135 (12ø)

STAMPED SPHERES

Code	Ø
ART9186	25
ART9189	40
ART9190	50
ART9190/01	60
ART9191	70
ART9192/01	100









FORGED SPHERES

Code	Ø
ART9195/01	35
ART9197	50
ART9198	60
ART9199	70
ART9200	80
ART9690	100





ART6022 35 x 95 x 8 **ART6023** 45 x 110 x10 **ART6025** 50 x 130 x 12



ART6027 90 x 200 x 20 ART6029 100 x 230 x 30



ART6100 70ø x 70ø

RINGS



ART10065 100ø (12x6)

SCROLLS



ART1580/01 60 x 110 (12 x 6)



ART1588/01 110 x 210 (12 x 6) **ART1588/80** 70 x 190 (12 x 6)

BOSSES



ART9134 40 x 70 x 12.5



LEAVES TERMINALS



ART10075 27 x 60



ART10044 70 x 60H



ART10047 70 x 60H



ART9680 115 x 70ø



ART10088 70H x 90ø



ART10048-1SX 30 x 90 (RHS)



ART10048-1DX 30 x 90 (LHS)



ART9687 90 x 55ø

NOTES



Section 8

Gate automation products from



FORMERLY







8-1 NiceHome Automation for Sliding Gates



INTRODUCTION

Thanks to its automation expertise NiceHome can guarantee the highest performance, with kits ready for installation and simple for everyday use. 2 Year Warranty



Designed for Easy Installation All you need in one box!

NiceHome FILO SLIDING GATE AUTOMATION KITS - RESIDENTIAL





FILO KITS INCLUDE:

1 x FL200 LED Light

1x Filo Motor 24V (240V needed to motor) 2x Ecco Remotes 2x Manual Keys 1 x Pair PH200 Photocells **Kit Special** - Subject to Availability also includes: 8 x 0.5m Steel Reinforced Gear Racking

CODE:	MAX GA	TE WEIGHT	MAX WIDTH	
NH-FILO-400	- FULL KIT	400KG	5.5M	
NH-EII O-600	LEIIII KIT	600KG	784	

SOLAR KIT

24V Includes batteries, 10W solar panel, and all cables.





NiceHome Automation for Swing Gates 8-2

ARIA WORM DRIVE KITS

Worm screw automation Usually used for heavy gates, a worm screw motorisation can be installed inconspicuously and reduces the space required to open the gate.







Designed for Heavy Gates

ARIA200: 24V Up to 2.2 m wide and 250 kg per leaf.

ARIA400: 24V Up to 4.5 m wide and 450 kg per leaf.

(240V needed to motor)





KITS INCLUDE:

- 2 x Aria Motor Arms
- 2 x Remotes
- 1 x Control Box
- 2 x Manual keys

PH200 Photocells Available to **Order Separately**

Max. gate weight/width NH-ARIA-200PRO2-INTRO 250kg and 2.2m per leaf

Max. gate weight/width Code NH-ARIA-400PRO2-INTRO 450kg and 4.5m per leaf

NH-ARIA-400PRO1-INTRO 450kg and 4.5m single leaf

MAESTRO SWING ARM KITS - WALL/PILLAR MOUNT

Recommended for large gates with light wood or PVC structure 24V Suitable for gates up to 250kg and 2.2m per leaf

(240V needed to motor)

CODE:MAESTRO200





KITS INCLUDE:

- 2 x Maestro Motor Arms
- 2 x Remotes
- 2 x Manual Keys

Photocells - Recommended optional extra



DEA MOTORS - SUITABLE FOR RESIDENTIAL, COMMERCIAL AND INDUSTRIAL USE - MADE IN ITALY

DEA offer a range of sliding gate motors suitable for gates up to 1800kg, 8m opening

Kits include motor, 2 remotes, controller, receiver and 4m Gear Rack, (1m long, 6 fix points. Nylon with Steel core gear racking)

Codes

 DEA FAST24
 500kg,
 8m 24V

 DEA REV1000
 1000kg,
 8m 24V

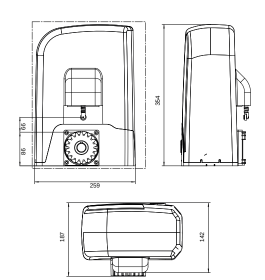
 DEA REV1800
 1800kg,
 8m 230V

FAST24 FOR RESIDENTIAL USE



FEATURES

- Speed adjustment and slowdown in opening and closing
- Magnetic limit switches
- Control board positioned in a lifted position at the front. Always accessible and perfect for small or narrow spaces

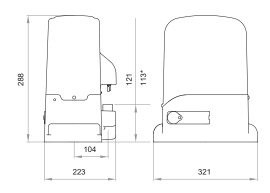


REV1000 FOR MID SIZE RESIDENTIAL AND LIGHT INDUSTRIAL USE



FEATURES

- Self-locking
- Speed adjustment and slow down in opening and closing
- Soft start and soft stop
- Internal fan
- Magnetic limit switches
- Easily programmed using the control board located in a raised and frontal position that can be easily accessed

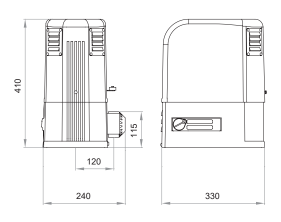


DEA REV1800 230V HEAVY DUTY MOTORS FOR INDUSTRIAL SIZE GATES



FEATURES

- Self locking
- Speed adjustment and slow down in opening and closing
- Soft start and soft stop
- Internal fan
- Magnetic limit switches
- Motor control by encoder and obstacle detection





DEA Automation for Swing Gates

LOOK SWING ARM MOTORS FROM DEA

24V Italian made gate motors for gates up to 4.5m and 600kg with magnet limit switches

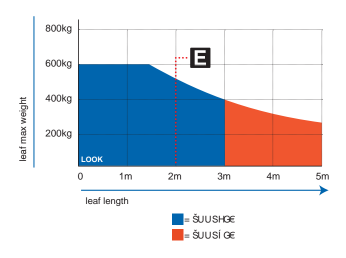


2 lengths available:
320mm shaft for gates up to 3m in length
520mm stem for gates up to 4.5m.
Both available as single and double arm kits.
Single arm kits include arm, control box plus 2 x
Ziggy 2-channel remotes.
Double arm kits include 2 arms, control box plus 2 x
Ziggy 2-channel remotes

CODES:

DEA-LOOK320 SINGLEleaf up to 3m 600kgDEA-LOOK320 DOUBLEleaf up to 3m 600kgDEA-LOOK520 SINGLEleaf up to 4.5m 600kgDEA-LOOK520 DOUBLEleaf up to 4.5m 600kg

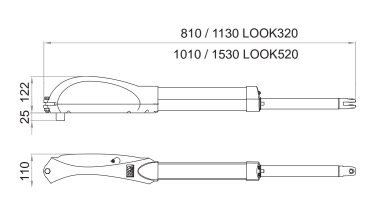


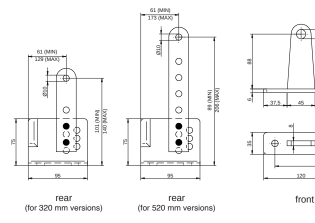




Internal mechanics in steel with ball bearings

Please note, the height and leaf structure, as well as locations with strong wind, can cause the reduction of the value of the data contained in table







REMOOTIO3 WIRELESS & BLUETOOTH CONTROLLER

CODES:

REMOOTIO3

REMOOTIO3 ADAPTOR (for hard wiring)

Bluetooth and Wi-Fi enabled device for controlling and monitoring gates and garage doors via smartphone, Alexa and Google Home. Supplied with a sensor (for detecting if your gate is open or closed), power cable for the 5V power adapter, power adapter (5V) (for powering Remootio 3 from a wall socket), cable for connecting Remootio to your gate or garage door

Perfect access solution for families, small apartment blocks and homes with common gate access.



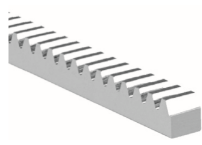
- Two output relays which makes it compatible with gate/garage door openers that have separate trigger inputs for opening and closing
- Works from 5-32V DC, 12-24V AC voltages, so it can be powered from the control board of most gate openers making installation very easy
- Two accessory input terminals (e.g. sensor and doorbell button)
- Compatible with Amazon Alexa, Google Assistant and Samsung SmartThings
- Control via iOS and Android Smartphones, Apple Watch
- 256 bit end-to-end encryption
- Automatic opening
- Open / Close status sensor
- 20 virtual keys & easy key sharing (share keys with family and friends or even Airbnb guests via QR code or via text message)



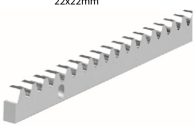


GEAR RACK COMMERCIAL/INDUSTRIAL

Steel weld-on or Bolt on, 1m length



Codes: STER (Weld only)
Max gate weight 2500kg
22x22mm



STERHOL 12 (Drilled, bolt on) Max gate weight 2200kg 30x12mm

GEAR RACK

Nylon with steel core, 1m length



Codes: 4FPNR (4 fixing points) Max gate weight 500kg 6FPNR (6 fixing points) Max gate weight 700kg



ASL 266 Bolt on Bracket



ASL 263Bolt through Spacer bolt



ASL264
Weld on Spacer
(bolts to rack)



NICEHOME ACCESSORIES

NICEHOME 4-CHANNEL TRANSMITTER



Code NH-ECCO

NICEHOME PHOTO CELLS

Wall-mounted; autosynchronising



Code NH-PH200

WIRELESS DIGITAL KEYPAD

- easy wireless installation
- 100m range (outdoors)
- strong die-cast aluminium casing
- billions of combinations (1-10 digits)
- back-lit at the press of a button



Code NH-DS100

UNIVERSAL RADIO RECEIVER

Pre-wired; 24v Receiver; self-learning; can be used with existing automation (eg. garage door opener)

BACK UP BATTERY

24V battery for emergency power supply; up to ten opening & closing operations



Code NH-R200 Code NH-PR100

RELEASE KEY



V2 PHOX2 REMOTES



Code: V2 PHOX2

V2 VIKY UNIVERSALPHOTOCELLS WIRELESS/WIRED



Code: V2 VIKY

8-7 Automation Accessories (cont)



DEA ACCESSORIES

ZIGGY REMOTES

DIGIPRO PROXIMITY KEYPAD

DIGIRAD WIRELESS KEYPAD





Available as 2 or 4 channel remotes

Codes DEA-ZIGGY-2 DEA-ZIGGY-4 Wired Keypad with Proximity Reader

Code DEA-DIGIPRO

Wireless Keypad

Code DEA-DIGIRAD

PHOTOCELLS

Available as Wired or Battery operated Hardwired Photocells 20m Range Battery Operated Photocells 15m Range



Codes DEA-PH20 (wired)
DEA-PH20-W/L (wireless)

BACK UP BATTERIES

Back up battery kit for 24V DEA automated gate systems. Includes 2 batteries.



Code DEA-BATTERY B/UP

LOCINOX ELECTRADROP

CODE: LX-ELECTRADROP

Electric 24V drop bolt with 115 mm throw for safe locking of automated swing gates Further details on page 3-21





Section 9

Hardware for glass balustrades, fences and gates from Techno Glass Designs

Clearance pricing while stocks last!



9-1 Hinges & Latches

=55i=

SELF-CLOSING SPRING HINGES-Semi Frameless

TGD's spring hinges for semi-frameless applications:

FEATURES:

- Stainless steel self-closing spring hinges
- Stainless steel internal components with plated brass adjuster wheels
- Models for round posts
- Suitable for 6, 8 & 10mm glass gates (12mm if limited to 820mm W)
- · Kits include all backing plates, gaskets and fastenings

Code	Description
THG100	To suit round post (54mm Ø) (pair) - satin finish
THG100M	To suit round post (54mm Ø) (pair) - mirror finish
THG100MK	As above, with all plates and fastenings (mirror
	finish)

THG100





LATCH KITS - Semi Frameless

Magna•Latch Side•Pull with all plates and fastenings (but no hinges) for semi-frameless applications

1	atch	~ V	:+-

Code	Description
TSFLK	To suit round post - satin finish
TSFLKSQ	To suit square post - satin finish
TSFLKSQM	To suit square post - mirror finish

LATCH KITS - Frameless

Magna•Latch Side•Pull with all plates and fastenings (but no hinges) for frameless applications

Code	Description
TFLKM	To suit glass-to-glass - mirror finish
TFLK90RLAM	To suit glass-to-90° glass - mirror finish







OTHER FITTINGS FOR FRAMELESS APPLICATIONS









Code	Description
TGAT100	316 S/S straight (glass-to-glass) top pivot - satin finish
TGAT100M	316 S/S straight (glass-to-glass) top pivot - mirror finish
TGAT120	316 S/S wall-mount top pivot - satin finish
TGAT120M	316 S/S wall-mount top pivot - mirror finish
TGAT130L	316 S/S 90° left (glass-to-glass) top pivot - satin finish
TGAT130LM	316 S/S 90° left (glass-to-glass) top pivot - mirrror finish
TGAT130R	316 S/S 90° right (glass-to-glass) top pivot - satin finish
TGAT130RM	316 S/S 90° right (glass-to-glass) top pivot - mirror finish
TGAT140	S/S top patch fitting - satin finish
TGAT140M	S/S top patch fitting - mirror finish
TGAT150	S/S bottom patch fitting - satin finish
TGAT150M	S/S bottom patch fitting - mirror finish
TGAT170M	316 S/S round post top pivot - mirror finish



Glass Clamps / Spigots 9-2

'NO HOLES' RANGE

TGD's 'no holes' clamp range:

- No holes required in glass = easy installation
- All 316L grade stainless steel construction virtually eliminates 'tea staining'
- Mirror finish
- · Core-drill model
- Suits 12mm glass up to 1600Lx1170H
- · Lifetime structural warranty

T2NHB75M-KIT









TBCE6FBM

TBCE50M

WOTA CLAMP RANGE

TGD's WOTA clamp range:



- Duplex 2205 stainless steel construction for increased strength and less susceptibility to 'tea staining'
- · Round or square design
- · Satin or mirror finish
- · Core-drill or surface-mount models
- · Rolled edge dress rings available
- 1-hole glass configuration
- Suits 12mm glass up to 2200Lx1170H
- · Lifetime structural warranty







TWCR150MDR (includes dress ring)



TWCS150MDR (includes dress ring)

Code	Description
T2NHB75M-KIT	316L S/S bullet style clam, dress ring TCPB100M and
(CORE DRILLING)	galvanised core extension TIEG100 - mirror finish
TBCE50M TBCE6FBM	316L S/S 50mm round extension - round style - mirror 316L S/S 6mm adapter for steel beam mount - round

Code Description TWCR150MDR WOTA round clamp - core-drill - mirror finish + dress ring TWCS150MDR WOTA square clamp - core-drill - mirror finish + dress ring TWSMR65MDR WOTA round clamp - surface-mount - mirror finish + dress ring

FACE-MOUNTED BALCONY/STAIRWAY CLAMP





FEATURES

- 316L grade stainless steel
- 2 holes in glass
- supplied with 2x concrete pins



Code	Description

TGCC160PM 316L S/S face-mounted clamp - mirrror finish

9-3 D-Clamps; Stand-Off Pins; Handrail Brackets; Handrails = 5 Ei

STAND-OFF PINS

- Two sizes: 42mm and 52mm diameter
- Two finishes: polished and mirror
- Engineered in 316L stainless steel
- Supplied with M12 x 180mm threaded rod
- Use common components (eg. extensions and caps) with handrail brackets for a unified look





TSOP42-10

HANDRAIL BRACKETS

- Two sizes: 42mm and 52mm diameter
- Two finishes: polished and mirror
- Engineered in 316L stainless steel
- No welding required saddles screw on Utilises M12 offset bracket
- Flat or round saddles (sold separately)
- Use common components (eg. extensions and caps) with stand-off pins for a unified look



Code	Description
TSOP42	42mm Ø stand-off pin - satin finish
TSOP42M	42mm Ø stand-off pin - mirror finish
TSOP52	52mm Ø stand-off pin - satin finish
TSOP52M	52mm Ø stand-off pin - mirror finish
TSOPE42-5	5mm extension for 42mm pin or bracket - satin finish
TSOPE42-5M	5mm extension for 42mm pin or bracket - mirror finish
TSOPE42-10	10mm extension for 42mm pin or bracket - satin finish
TSOPE52-5	5mm extension for 52mm pin or bracket - satin finish
TSOPE52-5M	5mm extension for 52mm pin or bracket - mirror finish
TSOPE52-10	10mm extension for 52mm pin or bracket - satin finish
THRB42	42mm Ø handrail bracket (no saddle) - satin finish
THRB42M	42mm Ø handrail bracket (no saddle) - mirror finish
THRRS	Saddle to suit round handrail - screw fit - satin finish
THRRSM	Saddle to suit round handrail - screw fit - mirror finish
THRFS	Saddle to suit square handrail - screw fit - satin finish
THRFSM	Saddle to suit square handrail - screw fit - mirror finish

D-CLAMPS

- All 316L grade stainless steel (the low carbon Version of 316 S/S) which significantly reduces the potential for 'tea staining'
- Suits 8mm, 10mm and 12mm glass
- Additional tensioning screw assists in forcing the top of the jaw against the glass for a tighter, more secure clamp-toglass fit - no more glass slump!
- The base of the clamp is solid, increasing the surface contact area and reducing the potential for the clamp to dig into soft surfaces
- Removeable support pin. Use the pin when a locating hole in the glass is specified; remove it for no holes application
- Square or D shape; satin of mirror finish

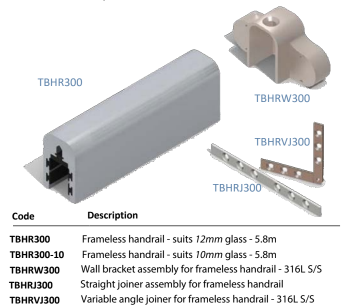


Code	Description
TDCS200RS	Square style - suits round post - satin finish
TDCS200RP	Square style - suits round post - mirror finish
TDCR200RS	D style - suits round post - satin finish
TDCR200RP	D style - suits round post - mirror finish

FRAMELESS TOP HANDRAIL

- Compact shape (only 33.5mm H x 22mm W) ensures minimal disruption to the view
- Anodised aluminium will never rust or 'tea stain'
- Rubber buffers ensure a snug fit and no metal-to-glass contact
- Suitable for indoor or outdoor applications
- No welding screws together straight and variable angle
- Connectors fit up inside and are unseen

TBHRE300



End cap for the frameless top handrail - black plastic



Section10

Optimum Sliding Door Hardware

from COMUNELLO



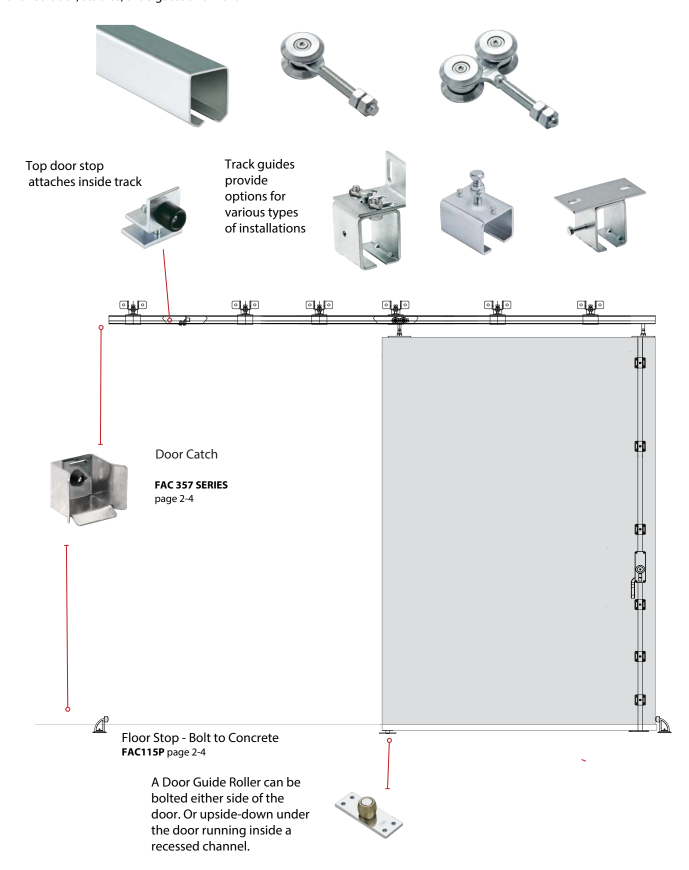


Optimum 300 Sliding Door Hardware



OVERVIEW

Complete hardware range for sliding doors up to 300kg Suitable for shed door, stables, slide gates and walls



Optimum products have a 3-year performance warranty effective from date of purchase.

Warranty is subject to Optimum being used within the guidelines for motorised door or gate. Poor installation, misuse or lack of proper maintenance will void warranty.

 $Optimum\ carriers\ are\ manufactured\ in\ Italy\ using\ SKF\ sealed\ steel\ roller\ bearings.$

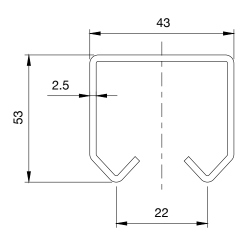


DOOR TRACK

6M Lengths

Code OPT-300-6M





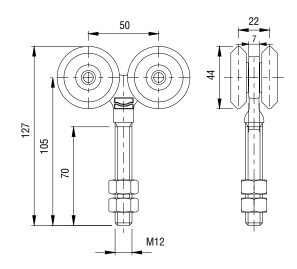
DOOR ROLLERS

Code OPT-300-4CS Steel wheels

Code OPT-300-4CN Nylon wheels

Four sealed steel roller bearings





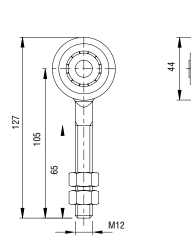
DOOR ROLLERS

Code OPT-300-2CS Steel wheels

Code OPT-300-2CN Nylon wheels

Two sealed steel roller bearings



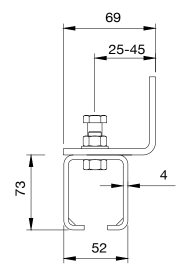


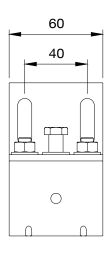


TRACK MOUNTS

Code OPT-300-2 Track mount only.
Bracket **Code OPT-300-1BS** ordered separately.







OFFSET BRACKET

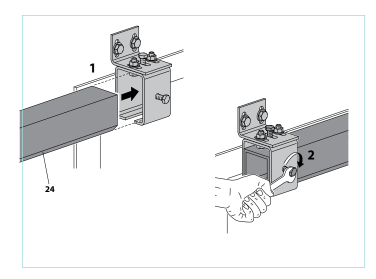
Code OPT-300-1BS

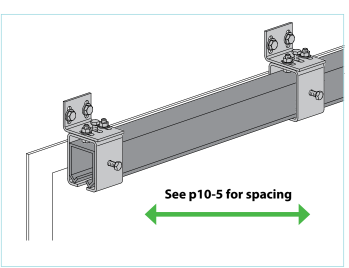


OPT-300-1BS Includes: Nut & bolt (x2) Track lock bolt (x1)



Image shown includes OPT-300-2 track mount and mounting bracket OPT-300-1BS



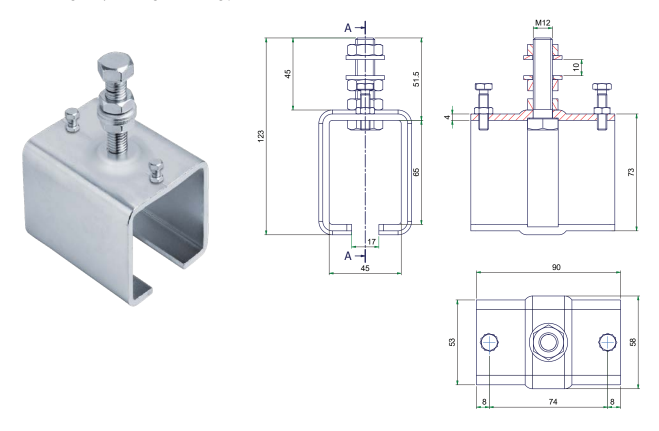




ADJUSTABLE MOUNT

OPT-300-21

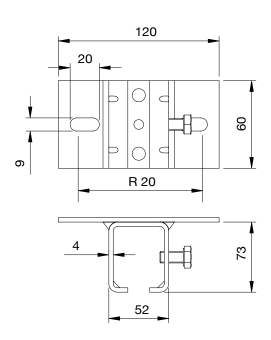
Includes height adjuster single mounting point for easier installation.



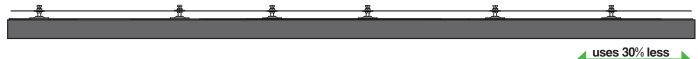
OVERHEAD MOUNT

OPT-300-22 Fixed track mount









uses 30% less mount brackets

300 SERIES

SINGLE TRACK MOUNT SPACING

Door weight 120kg 200kg 250kg 300kg Mount spacing (mm) 1200 1100 1000 900

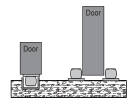
Spacing applies to all Optimum 300 mounts on a single track.

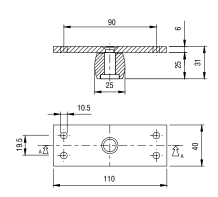
DOOR GUIDE

OPT-300-BG

Solid brass roller, used one of two ways.







TOP DOOR STOP

Code OPT-300-TS

Top Door Stop is mounted inside the track.



