

Technical Manual

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TITLE **VERSATILE CONCEALED OVERHEAD TC-8800 SERIES TRANSOM CLOSER**

TECHNICAL INFORMATION

SUB TITLE

DOOR WIDTH	CLOSER SIZE	CLOSING FORCE	NO HOLD	HOLD OPEN 90°	HOLD OPEN 105°
		in Nm (kpm)		PRODUCT CODE	
Up to 750mm	1	20 (2.0)	8801-00*	8801-90*	8801-105
751 to 950mm	2	27 (2.7)	8802-00*	8802-90*	8802-105
951 to 1150mm	3	33 (3.3)	8803-00*	8803-90*	8803-105
				SHIPPIN	IG WEIGHT 4:46KG

SELECT SIZE SMALLER FOR INTERNAL DOORS. SELECT SIZE LARGER FOR DOORS IN SEVERE CONDITIONS. *5mm, 10mm and 15mm SPINDLE EXTENSION OPTIONS AVAILABLE.

APPLICATIONS Double or single action. Centre hung offset pivot with special arm. Side load and end fittings. 70mm pivot point.

SHEET No.

1:1

CLOSING ADJUSTMENT MAXIMUM DOOR LEAF 100Kgs BACKCHECK С 15° В **CLOSING RANGE** В 130° С LATCHING RANGE 105° 90° 293 14.3□ **SLOWER** ФФФ Ф LO 94 87 93. **FASTER** Φ MAXIMUM TWO TURNS Ф $_{\Phi}$ \oplus 45ø IN EITHER DIRECTION 10ø 10ø 70 185

GUARANTEE

AXIM TRANSOM CLOSERS AND ACCESSORIES ARE GUARANTEED FOR 30 MONTHS FROM THE DATE OF MANUFACTURE AGAINST DEFECT IN MATERIAL AND WORKMANSHIP, THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED.

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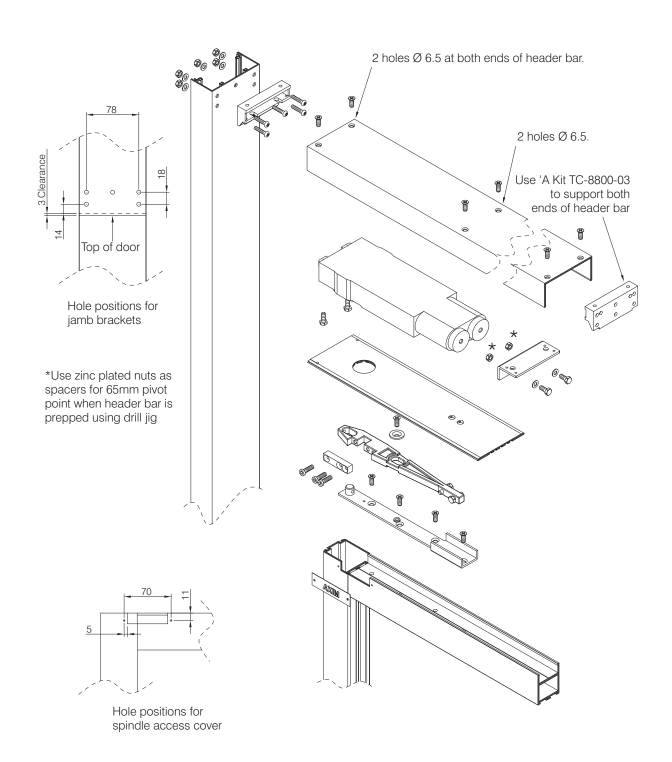
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UNIT 5, THE WILLOW CENTRE 17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX Tel: 020-8685 9685 Fax: 020-8646 5096 Email: axim@parksidegrp.co.uk Web Site: http://www.axim.co.uk

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SUB TITLE ASSEMBLY DETAILS





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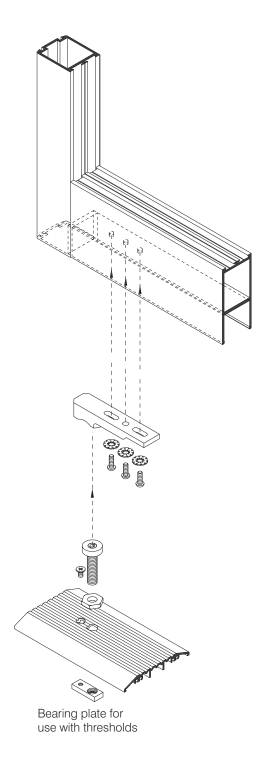


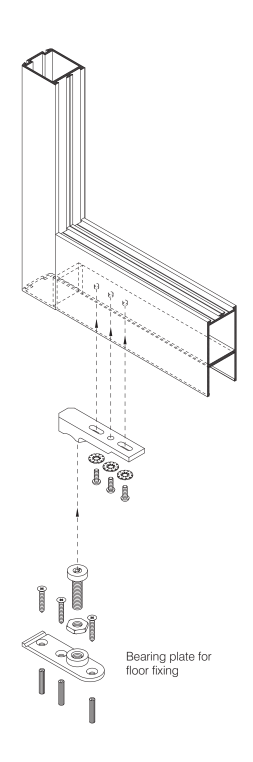
VERSATILE CONCEALED OVERHEAD TC-8800 SERIES TRANSOM CLOSER

SHEET No. **1:3**

SUB TITLE BOTTOM PIVOT ASSEMBLY

TC-8800-02





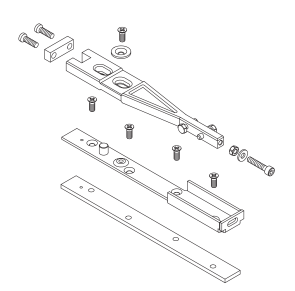


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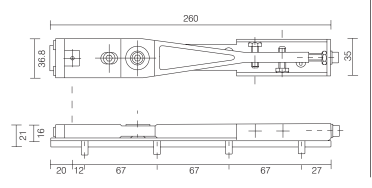
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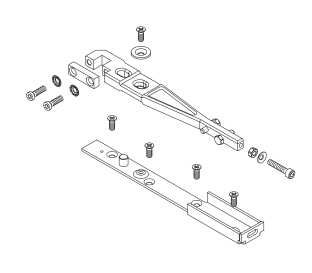
SUB TITLE TOP ARM & CHANNEL ASSEMBLIES



End load top arm & spacer bar TC-8800-15

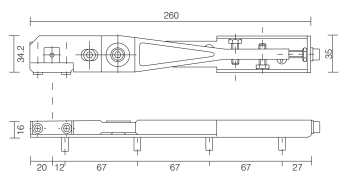
For use on end loading and anti-finger trap doors. When using standard door rails spacer bar is not required.





Std. top side load arm TC-8800-13

For use on side loading and anti-finger trap doors.



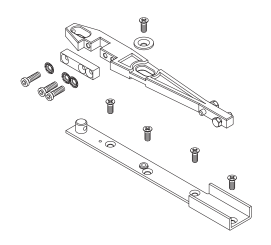


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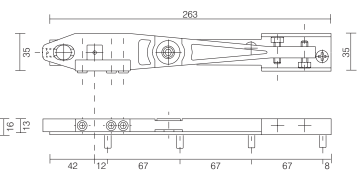
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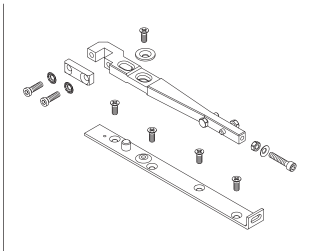
SUB TITLE TOP ARM & CHANNEL ASSEMBLIES



Top side load arm TC-8800-T13

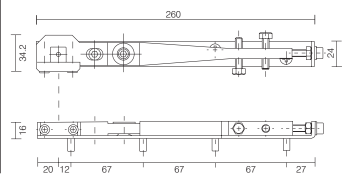
For use on side loading doors.
(Arm supplied with standard transom closer kit)





Universal arm TC-8800-01

For use on side loading and armour glass doors



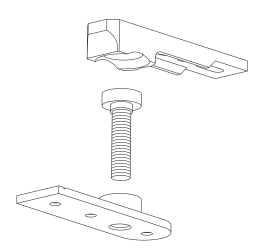


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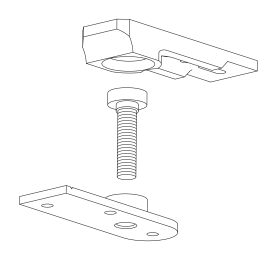
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17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX
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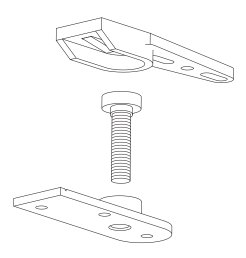
SUB TITLE BOTTOM PIVOT ASSEMBLIES



Std bottom pivot assembly **TC-8800-02**



Heavy duty bottom pivot assembly **TC-9500-17.** Used with anti finger-trap doors



End load bottom pivot assembly **TC-8800-14**



Alternative bottom bearing plate for use with thresholds supplied as standard with all bottom pivot assemblies



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TITLE **EXTENDED SPINDLE CONCEALED OVERHEAD TC-9600 SERIES TRANSOM CLOSER**

SUB TITLE **TECHNICAL INFORMATION**

DOOR WIDTH	CLOSER SIZE	CLOSING FORCE	NO HOLD	HOLD OPEN 90°
		in Nm (kpm)	PRODU	ICT CODE
Up to 750mm	1	20 (2.0)	9601-00-E	9601-90-E
751 to 950mm	2	27 (2.7)	9602-00-E	9602-90-E
951 to 1150mm	3	33 (3.3)	9603-00-E	9603-90-E
				SHIPPING WEIGHT 4:46KG

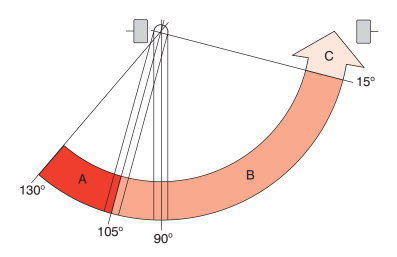
SELECT SIZE SMALLER FOR INTERNAL DOORS. SELECT SIZE LARGER FOR DOORS IN SEVERE CONDITIONS. **APPLICATIONS** Double or single action. Centre hung offset pivot with special arm. Side load and end fittings. 70mm pivot point.

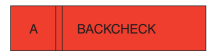
SHEET No.

1:7

CLOSING ADJUSTMENT

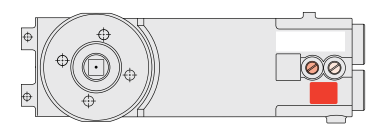
MAXIMUM DOOR LEAF 100Kgs

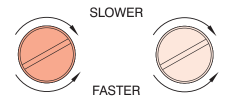












MAXIMUM TWO TURNS

IN EITHER DIRECTION

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TITLE UNIVERSAL CONCEALED OVERHEAD **TC-9900 SERIES TRANSOM CLOSER**

SUB TITLE **TECHNICAL INFORMATION**

The Axim 9900 series door closer has been developed to provide the market with a truly universal door closer. This closer will offer the answer for new installations and for door maintenance where other leading transom closers have failed and a replacement closer is necessary.

MODEL SELECTION TABLE

DOOR WIDTH	CLOSER SIZE	CLOSING FORCE	NO HOLD	HOLD OPEN 90°
		in Nm	PRODUC	T CODE
Up to 750mm	1	20	9901-00	9901-90
751 to 950mm	2	27	9902-00	9902-90
951 to 1150mm	3	33	9903-00	9903-90
				SHIPPING WEIGHT 4.5 kgs

SELECT A SIZE SMALLER FOR INTERNAL DOORS SELECT SIZE LARGER FOR DOORS IN SEVERE CONDITIONS

APPLICATIONS

Double or single action. Centre hung or offset pivot with special arm. Side load and end load fittings. 70mm pivot point

REPLACEMENTS

Will replace Axim 8800 series, Dorma, Peters Jackson, Newman, Tonks, Ryobi and other leading transom closers without costly modifications to door or frame. Universal fittings included.

TECHNICAL INFORMATION

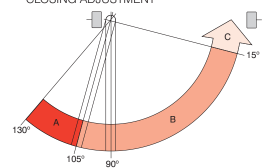
Independent, fully adjustable closing and latching speed controls with captivated screws preventing accidental removal.

3 power sizes, suitable for doors up to 1150mm wide and 100 Kgs. in weight.

Mechanical backcheck protects doors and closer when opening passed 105o.

Fitting instructions are supplied with each body unit with a separate sheet covering replacement procedures.

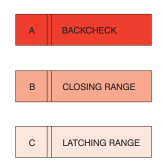
CLOSING ADJUSTMENT

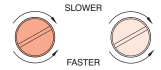


Independent valve screws permit closing speed adjustment from fully open to 15° and 15° to closed.

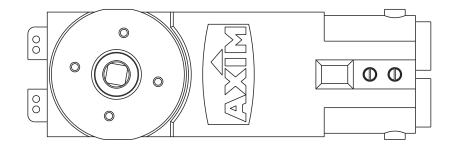
SHEET No.

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MAXIMUM TWO TURNS IN EITHER DIRECTION



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CONCEALED OVERHEAD TRANSOM CLOSERS

SHEET No.

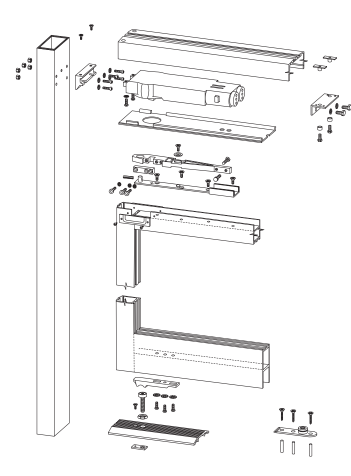
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SUB TITLE TECHNICAL SUPPORT

Introduction

Axim door closers and accessories are guaranteed for a period of 30 months from the date of manufacture against defect in material and workmanship. The guarantee is void if the product has been incorrectly installed or damaged in use. The following notes on maintenance should ensure the closer will operate trouble free for many years.



The set of door controls comprises three main items. Firstly, a sealed unit 'the closer body' which is fitted inside the transom bar above the door and concealed with a removable cover plate. Secondly, a steel drive arm with a steel fixing channel fitted inside the top rail of the door 'the drive arm' which may be side or end loading. Finally the door is supported by a 'bottom pivot assembly'. This consists of a shoe fitted to the underside of the door and a pivot bolt, either fitted to a floor-fixed plate or directly fixed to an aluminium threshold.

Closer body

Broadly speaking there are six different closer options with the same external appearance. Closers are fitted with different size internal springs to give light, medium or heavy closing forces. Depending on varying factors such as weather conditions and width and height of the door the correct strength closer should be selected. Closers are also specified 'retention' or 'non-retention'. The former, sometimes referred to as hold-open, hold the door open at 90 degrees whilst the latter, sometimes named no hold-open, will return the door to a closed position regardless of the angle at which it is released. It is important not to wedge the door open as the wedge or stop will oppose the door closer and in time will twist the door.

It is important to realise closers can not be altered in the field and if necessary the closer would require exchanging for an alternative option.

Doors using this type of door closer are generally centre hung and double acting, i.e the door will open in and out unless prevented from doing so by an applied stop. Door closers will open to 130°. Door stops should be fitted to prevent the door striking the jamb or opening past this angle, as damage could occur to the door, frame, and/or closer.

Removing the door

Should it be necessary to change the door closer, this is not a difficult job and should take no more than an hour. Tools required:- Small and medium sized pozi head screwdrivers, 4mm and 5mm allen keys and a 10mm open-ended spanner.

Remove the name plate from the internal face of the door to expose the clamp block and fixings. Using an allen key remove the socket head bolts and special lock washers and put to one side. With someone to steady the door from outside, push the door away from the closer spindle, the door may require tapping gently with a soft faced mallet. Once the door is released from the spindle the door can be lifted off the bottom pivot.

Stack the door in a safe place. Remove the M4 screws from the cover plate and prise the cover plate free. The closer body is now visible and reference marks should be noted.

Stamping on the end of the spindle should read N.H.O or H.O.90 referring to the retention option. A number on the circular cover cap will relate to spring power size. A date stamp on the closer body, 96-12 for example will determine if the closer is within the warranty period. If the closer is faulty and still under guarantee please contact your supplier before undertaking any further work.



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17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
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SUB TITLE TECHNICAL SUPPORT

Changing the closer unit

With a screwdriver loosen the two round head pozi screws connecting the closer to the jamb bracket.

Support the closer and remove the two hexagon head bolts and washers. The closer can now be lowered and removed. Take care not to drop it, the closer weighs 4 Kgs. (8.8lbs.)

Whilst the closer is removed check the fixings in the jamb bracket and tighten securely if loose. Check the steel angle bracket is secure within the header bar. Examine the pivot bearing in the threshold or floor plate, the bearing should be able to rotate freely and the 1/2" bolt should be secure.

To replace the closer reverse the removal procedure and ensure the clamp block screws and lock washers are very tight. If door adjustment is required refer to the section ALIGNMENT.

Fault diagnosis

The following notes should enable a competent maintenance manager to rectify any problems that might occur. If in any doubt please contact the manufacturer as the wrong action could invalidate the warranty.

1) The door does not centre firmly but swings freely perhaps for a centimetre either side of the closer position. This is usually due to the clamp block not being fully tightened. 5) The door moves loosely on the clamp block not being fully tightened.

Remove the small aluminium name plate from the door to expose the clamp block and screws. With an allen key wind in the two or three screws, depending on the arm type, very tightly. Refit the name plate.

2) The door does not centre firmly as in item 1) and has even more free play.

It is possible the clamp block has been too loose for too long and the closer spindle has worn if this is the case carry out the remedy as in item 1). If the problem persists the closer and/or top drive arm in the door will need replacing. Note this is not a fault of the closer or accessories but is due to indifferent installation.

The door comes to rest firmly but is up to 25mm off centre.

Procure a step ladder, or other means, enabling you to look down on to the top rail of the door. Loosen the hold-down, countersunk screw, securing the top arm, with an allen key. Adjust the hexagon bolts against the sides of the steel channel until the door centres in the correct position. Tighten the hold-down screw and check other fixings.

4) The door drags on the floor/threshold or rubs on the underside of the transom.

Procure a step ladder, or other means, enabling you to look down on to the top rail of the door. Loosen the hold-down, countersunk screw, securing the top arm, with an allen key and loosen off the hexagon bolts slightly.

a) Standard top arm type:

With the door open use a flat bladed screwdriver to turn the screw clockwise, lifting the door or anticlockwise lowering the door.

b) End load arm or special side loading:

Loosen the locknut against the upstand of the channel and turn the socket head screw with an allen key, clockwise, lifting the door or anticlockwise lowering the door. Tighten the hold-down screw and check other fixings.

5) The door moves loosely off centre apparently out of control.

The closer has been forced and strained for some reason and the internal parts have been damaged. The closer will need replacing.

6) Oil leaking.

Before despatch each closer is subjected to stringent tests to ensure against leaking. If oil appears to be leaking from the closer try to pin point the source. If leaking from around the spindle the seal may be damaged. If leaking from around one of the valve screws the same could apply. Providing the closer is within the warranty period and has not been subjected to misuse it will be replaced.



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SHEET No.

1:11

SUB TITLE TECHNICAL SUPPORT

Six monthly maintenance

Detach the door as previously described, remove the coverplate and expose the closer. Tighten all fixing screws and bolts. Inspect the floor bearing and wipe away any debris, check the bearing rotates freely and the bolt is secured firmly in the plate or threshold. Lubricate with grease if necessary. Tighten all fixings, including the three screws to the bottom rail of the door securing the pivot shoe. Replace the coverplate and remount the door. Tighten all the top arm fixings, particularly the clamp block screws and centre locking screw. Replace the name plate and clean down the door as per finishers recommendations.

Closing speed adjustment

Providing the closing and final latching speeds of the door closer have been correctly set on installation it should not be necessary to readjust at a later date. However, after the door closer has completed a short settling in period, minor adjustments may be required. It should be noted that inexperienced tampering with the valve screws would cause irreparable damage. The following notes will enable the operator to make simple adjustments – if in any doubt please seek advise from the manufacturer.

It is important to realise that the two valve screws will adjust the closing and latching speeds of the door closer, they will not adjust the closing or opening forces in any way. It is very likely the door closer will require only very minor adjustment, perhaps only one half turn of the valve screw. After any adjustment the door closing speed should be checked twice, by opening the door fully and allowing it to close, before proceeding.

Care must be taken not to unscrew the valve head beyond the level of the closer body when increasing the closing speed. Turning the valve past this limit will allow oil to escape and the closer will need to be replaced. On the other hand if the valve is turned clockwise, decreasing the closing speed, adjustment must cease when resistance is felt as will be damaged along with the oil seal if excessive force is used.



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Tel: 020-8685 9685 Fax: 020-8646 5096
Email: axim@parksidegrp.co.uk
Web Site: http://www.axim.co.uk

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TITLE VERSATILE FLOOR SPRING FS-4000 SERIES

SUB TITLE **TECHNICAL INFORMATION** SHEET No.

2:1

UNIVERSAL APPLICATION

Suitable for left hand, right hand, single and double action doors.

No hold and 90° hold open options. 105° hold open available on special order. Medium strength spring for 100kg doors up to 1200mm wide. Light spring for 100kg doors up to 914mm wide.

DOOR CONTROL

Two separate valve screws control the closing and latching speeds independently. The closing action starts with the door fully open and ends at 15° from the closed position. At this point the latching valve takes over, thus allowing the door to close at the desired speed.

BACKCHECK

130° backcheck prevents damage to doors in windy conditions or where the door swing is limited to 90°

FULLY ADJUSTABLE

The FS4000 floor spring is positionally adjustable for height, width, length and diagonally within the zinc plated cement box.

SPINDLES

* Please specify the type of spindle required. 4000-NS model available without fitted spindle and will accept our range of spindle inserts.

Extended spindles available for varying height requirements.

Spindles stocked to suit a wide range of fittings from other manufacturers.

ACCESSORIES

Double action door straps, forged steel and zinc plated, for square or flat rectangular spindles.

Product codes 4000-13S (Square), 4000-13F (Flat).

Retractable top centre, die cast aluminium. Door part with adjustable bronze bearing complete with fixings.

Two finishes available: Silver, Product Code 4000-0114.

ADDITIONAL CEMENT BOX

Bronze, Product Code 4000-0214.

Product Code 4000-15.

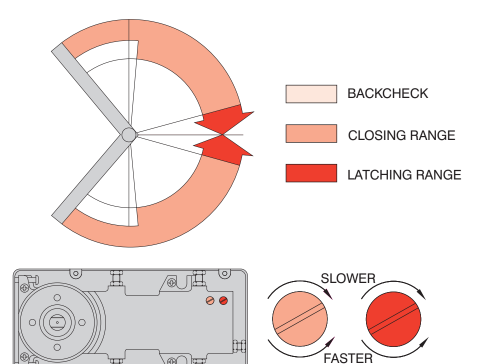
SPECIAL ORDER OPTIONS

Hold open 85°, 105°, and 120°. Light spring 15Nm (for narrow width and light doors)

COVER PLATES

160mm x 328mm cover plates in three finishes.

Stainless steel, Product code 4000-01. Bronze (B.M.A) Product code 4000-02. Polished brass Product code 4000-03.



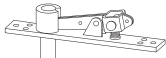
DOOR WIDTH	SPRING	CLOSING	NO HOLD OPEN	HOLD OPEN 90°		
	STRENGTH	FORCE in Nm (Kpm)	PRODUC	T CODES		
915-1200	Medium	28 (2.8)	4002-00-NS	4002-90-NS		

18 (1.8)

Щ

RETRACTABLE TOP CENTRE

Up to 914

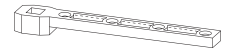




Light

DOOR STRAP FOR SQUARE SPINDLE

4001-90-NS



4001-00-NS





GUARANTEE

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DATE	MARCH 2014

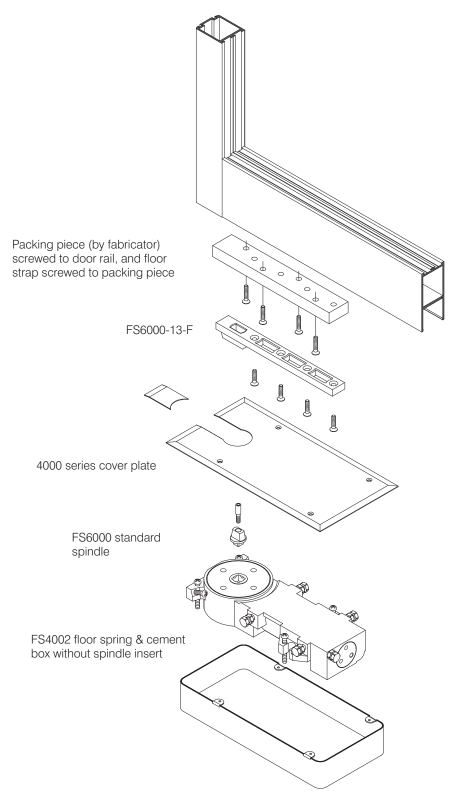


VERSATILE FLOOR SPRING FS-4000 SERIES

SUB TITLE ASSEMBLY DETAILS

SHEET No.

2:2





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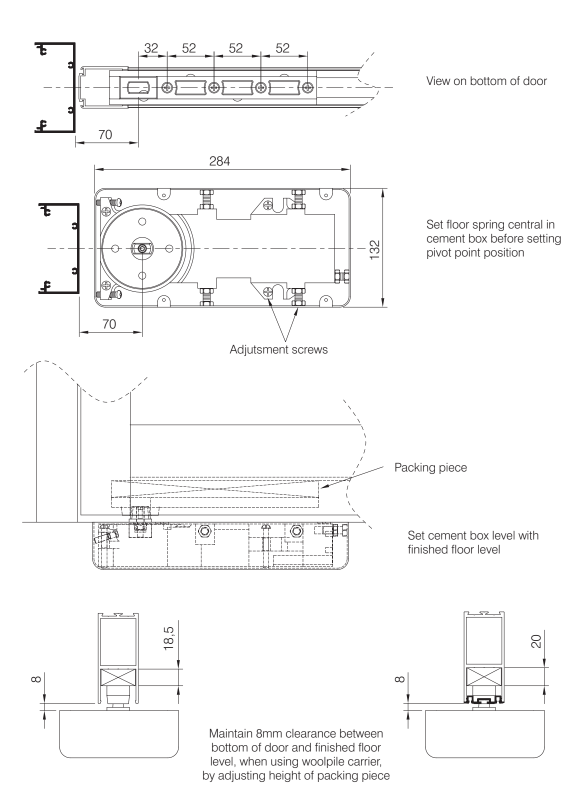
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SHEET No.

2:3

SUB TITLE FLOOR SPRING DIMENSIONS





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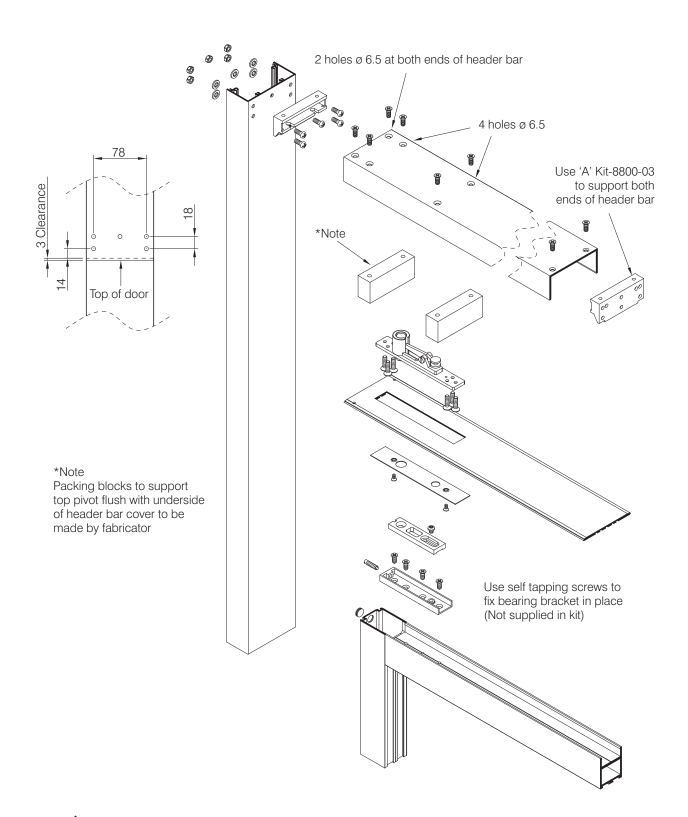
TITLE **VERSATILE FLOOR SPRING** FS-4000 SERIES

SHEET No.

2:4

SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAILS

FS-4000 - 0114





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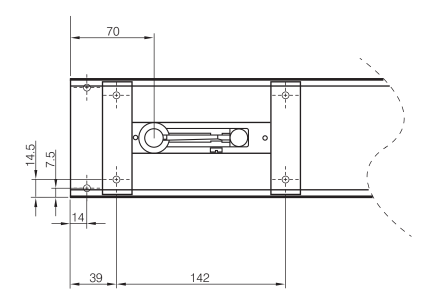
VERSATILE FLOOR SPRING FS-4000 SERIES

SHEET No.

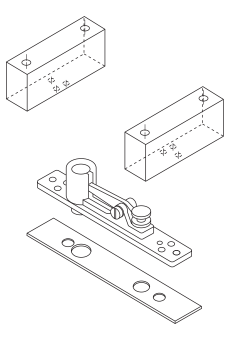
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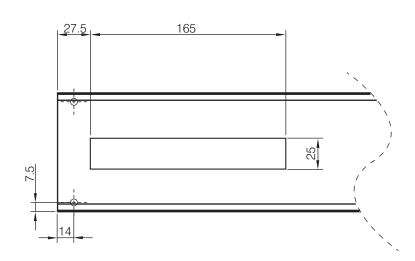
SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAIL

FS-6000 - 0114



Blocks (by fabricator) drilled and tapped to suit top pivot







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TITLE **VERSATILE FLOOR SPRING**

FS-4000 SERIES

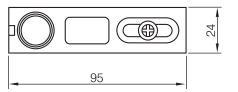
SHEET No.

2:6

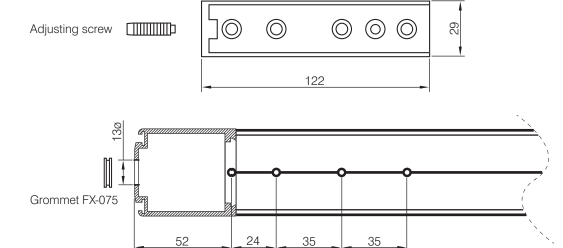
SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAIL FS-6000 - 0115

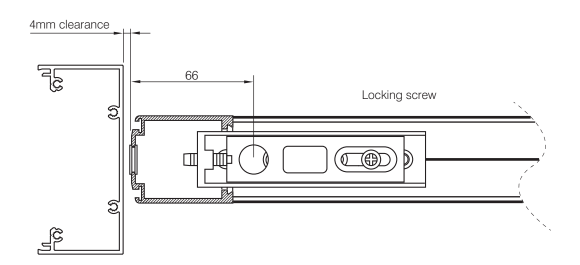
Note:

For anti finger trp doors with auto closers use AXIM TC8800 dummy transom closer with standard bottom pivot



AXIM FS-6000-0115







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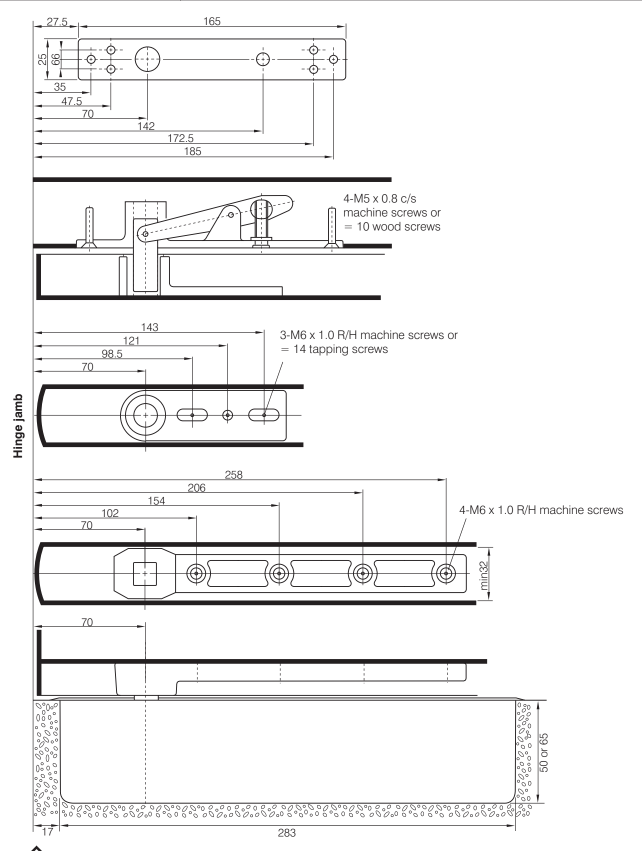


VERSATILE FLOOR SPRING FS-4000 SERIES

SHEET No.

2:7

SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAIL FS-4000 - 0114





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TITLE NARROW BODY FLOOR SPRING FS-6000 SERIES

SUB TITLE **TECHNICAL INFORMATION**

UNIVERSAL APPLICATION

Left hand, right hand, single and double action doors.

Closing force 28 Nm for doors 150kg and up to 1200mm wide.

No hold and 90° hold open options.

FULLY HYDRAULIC CONTROL

Provided by two valve screws Back check range 180°-70° Closing Range 70°-15° Latching Range 15°-0°

BACKCHECK ZONE

Prevents damage to outward opening doors or where door swing is limited

ADJUSTMENT

With zinc plated cement box length 6mm, width 6mm, height 4mm.

SPINDLE INSERT EXTENSIONS

Up to 50mm, suitable for all types of doors.

SPECIAL ORDER OPTIONS

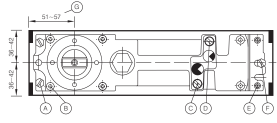
Hold open 85°, 105° and 120° Light spring 15 Nm (for narrow width and light doors)

SIZE SELECTION CHART

	DOOR WIDTH SPRING STRENGTH	SPRING	CLOSING	NO HOLD OPEN	HOLD OPEN 90°
		FORCE in Nm (Kpm)	PRODUC	CT CODE	
	800 to 1200	Medium	28 (2.8)	6002-00	6002-90
	Up to 800	Light	15 (1.5)	6001-00	6002-90

Select medium spring for standard doors up to 1200mm wide up to 150kg. Light spring for light or narrow internal doors.

ADJUSTMENT



Mounting screws (back end)

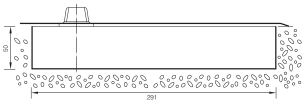
Regulating valve for closing speed from 180° to 70° Regulating valve for closing speed from 70° to 0°

SHEET No.

2:8

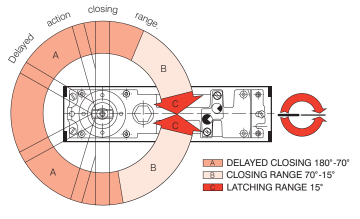
E Height adjustment screws (front end)

F = Mounting screws (front end)
G = Back-spindle dimension.

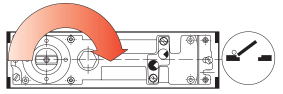




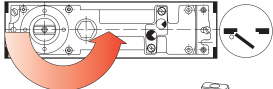
CLOSING RANGE



Left-hand door



Right-hand door

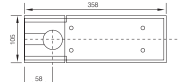


FULL HYDRAULIC CONTROL

Provided by three valve screws.

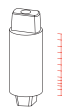
COVER PLATES

Universal for left hand, right hand single and double action doors. Three finishes available, stainless steel, Polished brass and B.M.A. (bronze).



SPINDLE INSERT **EXTENSIONS**

Up to 50mm suitable for all types of doors.





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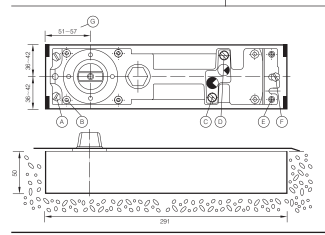
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SUB TITLE

INSTALLATION INSTRUCTION



= Mounting screws (back end)

= Height adjustment screws (back end)

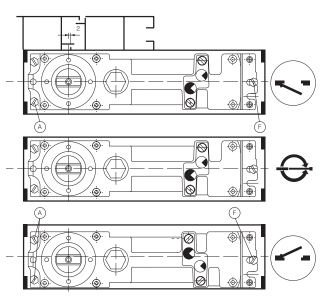
= Regulating valve for closing speed from 180° to 70°

D = Regulating valve for closing speed from 70° to 0°

= Height adjustment screws (front end) Ε

= Mounting screws (front end)

= Back-spindle dimension.



Left-hand door

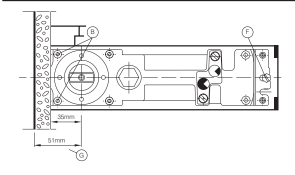
Loosen mounting screws (A) and (E) Move closer in cement case as shown.

Double action door

Floor spring should be adjusted to centre of cement case.

Right-hand door

Loosen mounting screws (A) and (E) Move closer in cement case as shown.

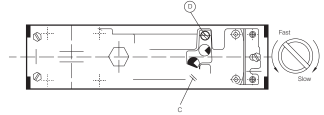


Installation

The back-spindle dimension (G) is 51mm and must be taken into consideration in regard to un-finished, or face concrete walls. After installation dimension (G) can be reduced to 35mm by means of tiles, stucco or other wall finishings.

Removal

Loosen height adjustment screws (B) and remove mounting screws (E). Now remove closer. Re-mounting: re-adjust closer. Tighten mounting screws (E) and height adjustment screw (B).



Closing speed

The FS6000 has two closing speeds which are independently adjustable. Regulating valve C controls the closing speed from $180^{\circ} \sim 70^{\circ}$. Regulating valve $C = 70^{\circ} \sim 0^{\circ}$ closed.



Accessories Installation drawings showing various accessories are available for all known aluminum-, stainless steel, toughened glass-, wood-, plastic- and steel doors.

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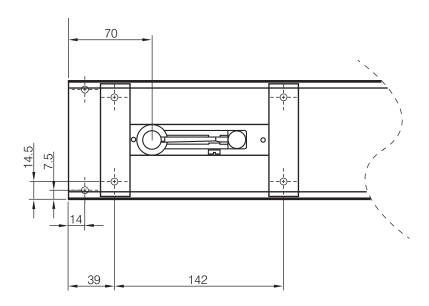
NARROW BODY FLOOR SPRING FS-6000 SERIES

SHEET No.

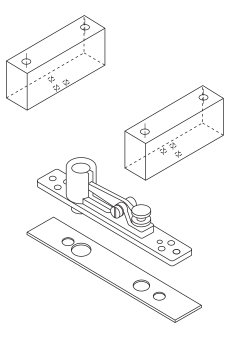
2:10

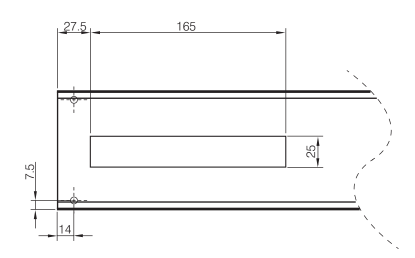
SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAIL

FS-6000-0114



Blocks (by fabricator) drilled and tapped to suit top pivot







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TITLE **NARROW BODY FLOOR SPRING**

FS-6000 SERIES

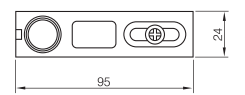
SHEET No. 2:11

SUB TITLE RETRACTABLE TOP CENTRE PIVOT DETAIL

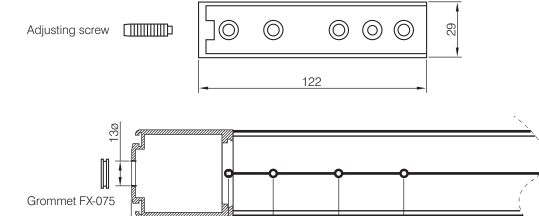
FS-6000-0115

Note:

For anti finger trp doors with auto closers use AXIM TC8800 dummy transom closer with standard bottom pivot

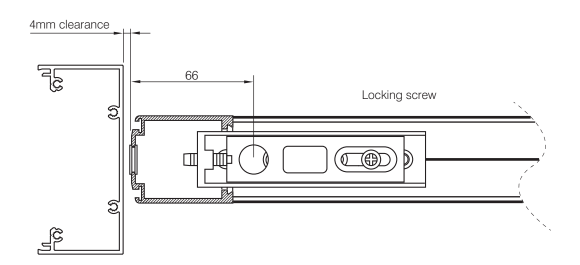


AXIM FS-6000-0115



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TITLE COMPACT BODY FLOOR SPRING FS-8500 SERIES

SUB TITLE **TECHNICAL INFORMATION**

UNIVERSAL APPLICATION

Left hand, right hand, single and double action doors.

Closing force 28 Nm for doors 120kg and up to 1150mm wide.

No hold and 90° hold open options. 105° hold open are available at request.

FULLY HYDRAULIC CONTROL

Provided by two valve screws Back check range 85°-130° Closing Range 130°-15° Latching Range 15°-0°



BACKCHECK ZONE

Prevents damage to outward opening doors or where door swing is limited to 90°.

FULLY ADJUSTABLE

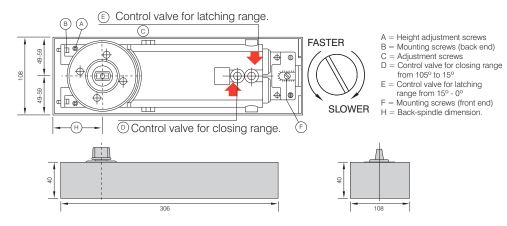
The 8500 series floor spring is postionally adjustable for height 4mm, width 10mm and length 6mm.

SIZE SELECTION CHART

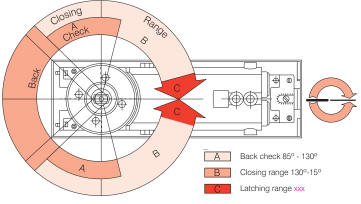
	DOOR WIDTH SPRING STRENGTH		CLOSING	NO HOLD OPEN	HOLD OPEN 90°
			FORCE in Nm (Kpm)	PRODUCT CODE	
	Up to 1150	Medium	25 (2.5)	8502-00	8502-90
	Up to 800	Light	16 (1.6)	8501-00	8501-90

Select medium spring for standard doors up to 1150mm wide up to 120kg. Light spring for light or narrow internal doors.

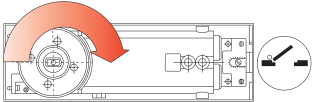
ADJUSTMENT



CLOSING RANGE



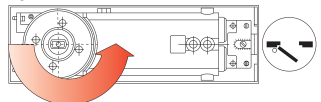
Left-hand door



SHEET No.

2:12

Right-hand door



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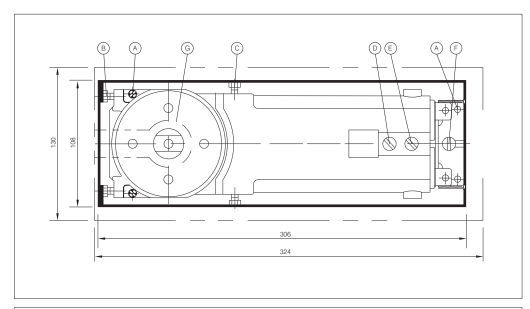
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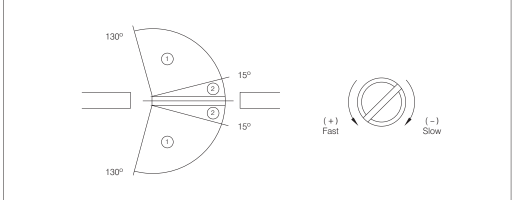
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SUB TITLE INS

INSTALLATION AND ADJUSTMENT





Installation & Adjustment

- (1) Prepare frame and door rails as detailed and install door strap and pivot set.
- (2) Cut out recess in floor large enough for cement case and fit floor spring in position. Ensure spindle aligns with pivot pin in frame.
- Take dust plate (G) from coverplate pack and place over spindle before hanging door.

 (3) Lift door onto floor spring and open door enough to reveal pivot pin retracting screw.
- (4) Turn screw counter-clockwise until pin fully engages with pivot in door.
- (5) To adjust the clearance between hinge jamb and door stile, loosen screws (F), (C) and adjust with screws (B).
- (6) To adjust door height, loosen screws (F), (C), (B) and adjust with screws (A).
- (7) To centre door, loosen screws (B),(F), and adjust with screws (C).
- (8) To adjust the speed from 105° ~ 15° turn valve screw counter-clockwise for faster and clockwise for slower.
- (9) For the last 15° of latching turn valve screw (E) counter-clockwise for faster and clockwise for slower.
- (10) Fit coverplate with 3 screws.



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DATE	MARCH 2014

TITLE **UNIVERSAL CLOSER** FC-1000 SERIES

SUB TITLE **TECHNICAL INFORMATION**

SURFACE MOUNTED HYDRAULIC DOOR CLOSER

Die cast aluminium body, modern slimline design suitable for doors opening onto adjacent walls. Available in two strengths with one body size suitable for single action doors, either right hand or left hand opening 90° and 180°.

Reversible for standard top jamb and parallel arm installations.

Parallel arm bracket supplied as standard with every unit.

Fixings provided for both timber and metal doors.

Anodised dress plates conceal fixings after installation.

Easy to follow installation guide and full size template packed with every unit.

ADJUSTMENT

Two valve screws provide full hydraulic control from 180° -15° of closing and 15° - 0° latching.

SHEET No.

3:1

FIRE RATING

AXIM 1000 series closers have been included in successful fire tests to BS 476 Pt. 22 1987.

AVAILABLE IN THREE FINISHES

Silver.

Dark bronze.

Gold.

Other colours available on special request.

MODEL SELECTION TABLE (MAXIMUM DOOR WIDTH DIMENSION IN mm)

		REGULAR ARM			PARALLEL ARM				DOOR	
SIZE	SIZE NO.	INTERIOR DOOR	EXTERIC	R DOOR	Closing Force Nm	Nm DOOR	EXTERIOR DOOR		Closing	WEIGHT (Ref.)
			Swing Out	Swing In	(kgf.m)		Swing Out	Swing In	Force Nm (kgf.m)	kgs
	2	900	800	700	19 (1.9)	800	700	600	14 (1.4)	25-45
	3	1050	900	800	23 (2.3)	900	800	700	19 (1.9)	40-60

ACCESSORIES

Hold open arm (plunger type) adjustable for any degree of retention.

Flat top bracket for installation on door frame when direct fixing is not possible.

SPECIAL ORDER OPTIONS

Special purpose accessories are available to cover the most difficult of applications.

Further information on request.

GUARANTEE

AXIM SURFACE MOUNTED CLOSERS AND ACCESSORIES ARE GUARANTEED FOR 30 MONTHS FROM THE DATE OF MANUFACTURE AGAINST DEFECT IN MATERIAL AND WORKMANSHIP. THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED.

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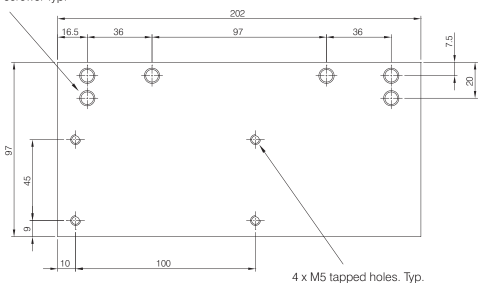


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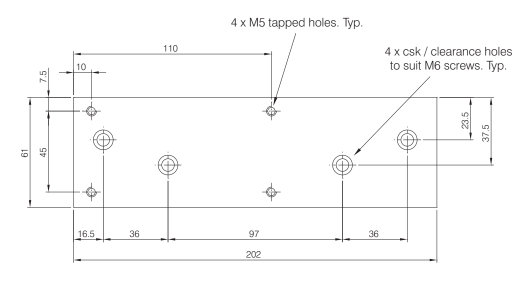
3:2

SUB TITLE SURFACE MOUNTED CLOSER DROP PLATES FC1000-12-AL AND FC-1000-14-AL

6 x clearance holes to suit M6 screws. Typ.



FC-1000-12-AL
Backplate for use with FC1000 series surface closers on parallel arm installation



FC-1000-14-AL
Backplate for use with FC1000 series surface closers on standard and top jamb installation



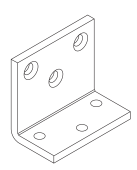
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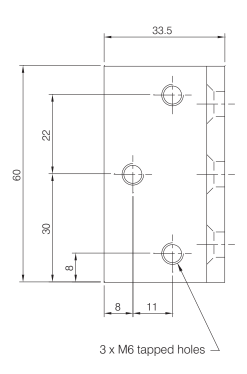
SUBTITLE SURFACE MOUNTED CLOSER MOUNTING BRACKET FOR PARALLEL ARM INSTALLATION (FACE FIXED) FC-1000-15-AL

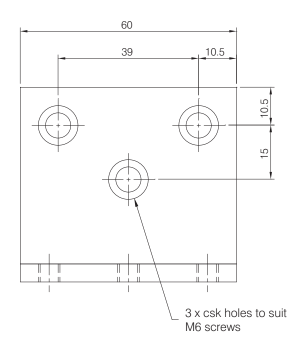
ISO view not to scale

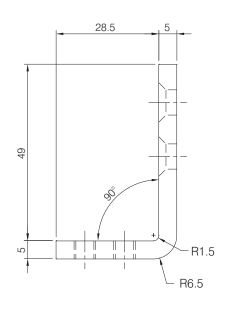


Material: Mild steel

Finish: Zinc plating + silver, bronze or white PPC









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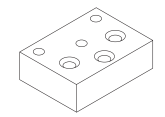
UNIVERSAL CLOSER FC-1000 SERIES

SHEET No.

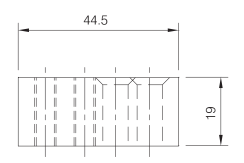
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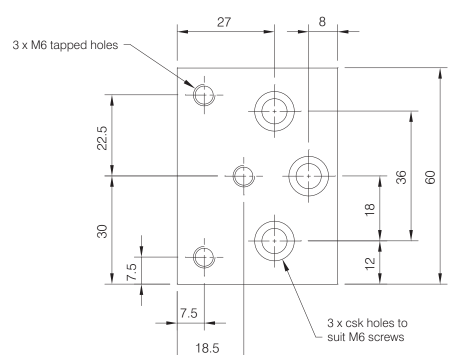
SUB TITLE SURFACE MOUNTED CLOSER PACKING BLOCK

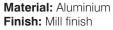
FOR PARALLEL ARM INSTALLATION (VERT. FIXED) FC-1000-16-AL



ISO view not to scale









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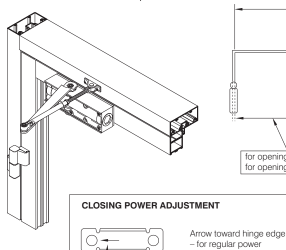
SCALE	NTS @A4
DATE	MARCH 2014



SUB TITLE **INSTALLATION INSTRUCTIONS**

Standard installation

Closer mounted on door on pull side

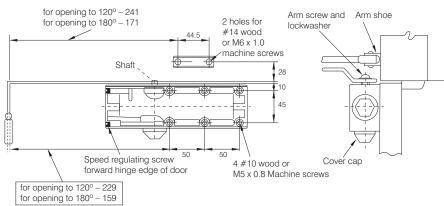


Right hand door shown

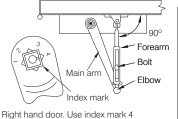
Arrow mark

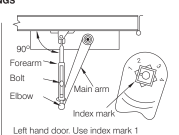
Same dimensions apply for left hand door measured from hinge edge

Arrow away from hinge edge - for maximum power



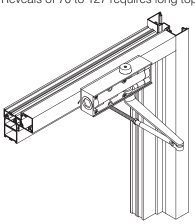
POSITION OF ARMS AND INDEX SETTINGS

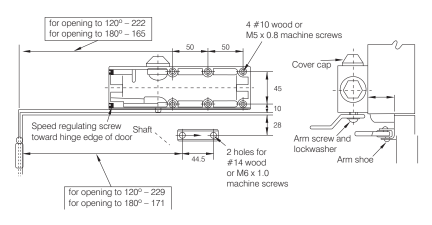




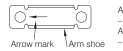
Top jamb installation

Closer mounted on top jamb on push side of door. Reveals of 70 to 127 requires long top jamb forearms





CLOSING POWER ADJUSTMENT

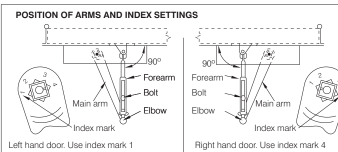


Arrow toward hinge edge - for regular power

Arrow away from hinge edge - for maximum power

Left hand door shown

Same dimensions apply for right hand door measured from hinge edge





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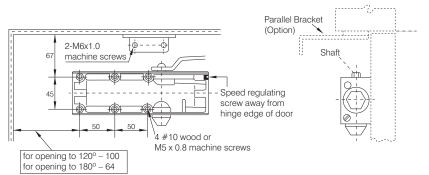
SCALE	NTS @A4
DATE	MARCH 2014



SUB TITLE INSTALLATION INSTRUCTIONS

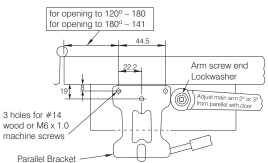
Parallel arm installation

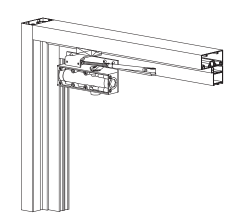
Closer mounted on door on push side

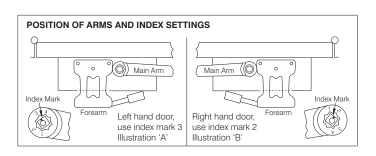


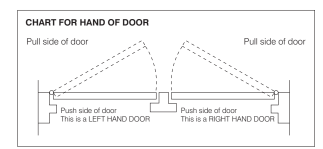
Left hand door shown

Same dimensions apply for right hand door measured from hinge edge.









Latching speed Regulating Screw Slow Closing speed Regulating Screw Closing Speed Regulating Screw Closing Speed Closing Speed Latching Speed

Instructions

Step 1

A. Check hand of door.

B. Select type of installation.

Step 2

- A. See instructions for installation you have selected.
- B. Follow instructions for correct application and adjustment.

Step 3

- A. Apply closer body and forearm (or parallel bracket and forearm) to door and frame as shown.
- B. Place main arm on shaft at proper index mark as shown and tighten arm screw with lockwasher securely.
- C. Adjust length of forearm as shown and attach to main arm at elbow and tighten locknut bolt.

Step 4

Fixing cover cap on shaft at unused side and insert rubber plug into one of unused fixing hole on body then slide in the Faceplate.

Step 5

Door closing and latching speeds are controlled by #1, #2 speed. regulating screw separately.

- A. Clockwise turns slow the Speed.
- B. Counterclockwise turns increase the speed.



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DATE	MARCH 2014



MULTI-STRENGTH CLOSER FC-1500 SERIES

SUB TITLE TECHNICAL INFORMATION

SHEET No.

3:7

SURFACE MOUNTED HYDRAULIC DOOR CLOSER

The FC-15 is a multi-strength surface mounted hydraulic door closer, designed to complement the FC-10. A hardened rack and pinion mechanism is house in a die cast aluminium body.

Suitable for left or right hand opening doors, top jamb and standard fixing. A parallel bracket is supplied for parallel arm installations.

Fixings for both metal and timber doors are included.

Adjustment valve screws and fixings are concealed behind a slide on, anodised dress plate. Each unit is complete with a full size template and easy

to follow instructions.

ADJUSTMENT

Backcheck is a standard feature which protects doors in severe conditions.

The cushioning effect has been set for average conditions but can be increased or decreased by turning (valve screw D) clockwise or counterclockwise.

Closing speed is adjustable from 180-15° by turning (valve screw B) counterclockwise for faster or clockwise for slower

The latching (valve screw C) can be adjusted in the same way for the last 15° of closing.

DELAYED ACTION

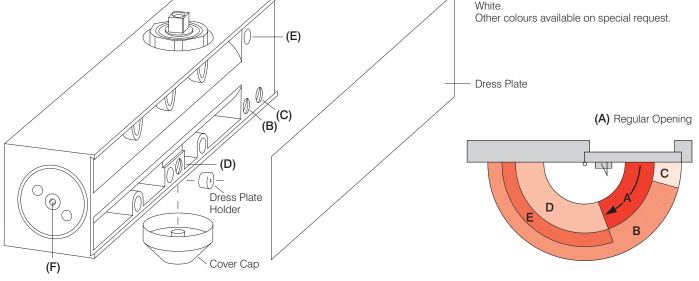
Delayed action is available as an option giving a timed hold open from 180-70° allowing unhindered access, particularly useful on hospital doors. The speed is also adjustable using (valve screw E) in the same way as the closing and latching valves. Spring power is adjustable giving sizes 2-5 by tuning (screw F) with the 5mm hexagon wrench provided. See adjustment chart.

FIRE RATING

AXIM 1500 series closers have been included in successful tests to EN 1154: 1996.

AVAILABLE IN THREE FINISHES

Silver. Dark bronze.



		STANDARD/TOP JAMB INSTALLATION				PARALLEL INSTALLATION				Daar	
No. of turned	Power size	Interior	Exterior door	r width (mm)	Closing	Power	Interior	Exterior door	r width (mm)	Closing	Door weight
turnea	size	door width (mm)	Swing out	Swing in	force (Kgf.m)	size	door width (mm)	Swing out	Swing in	force (Kgf.m)	(Kgs)
-3	2	900	800	700	1.2	1	900	800	600	1.2	25-45
0	3	1050	900	800	1.9	2	1050	700	700	1.9	40-65
+4	4	1200	1050	900	2.9	3	1200	900	800	2.9	60-85
+8	5	1350	1200	1050	3.8	4	1350	1200	1050	3.8	80-60

^{*}Factory preset

ACCESSORIES

Hold open arm (plunger type) adjustable for any degree of retention.

Flat top bracket for installation on door frame when direct fixing is not possible.

SPECIAL ORDER OPTIONS

Special purpose accessories are available to cover the most difficult of applications.

Further information on request.

GUARANTEE

AXIM SURFACE MOUNTED CLOSERS AND ACCESSORIES ARE GUARANTEED FOR 30 MONTHS FROM THE DATE OF MANUFACTURE AGAINST DEFECT IN MATERIAL AND WORKMANSHIP THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED. AXIM RESERVE THE RIGHT TO UPDATE ITS PRODUCT SPECIFICATIONS WITHOUT PRIOR NOTICE.



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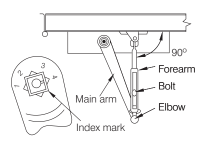
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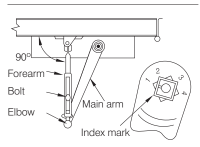


SUB TITLE STANDARD INSTALLATION

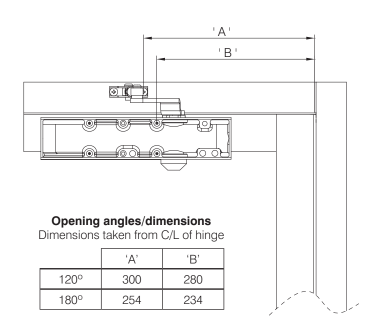
POSITION OF ARMS AND INDEX SETTINGS

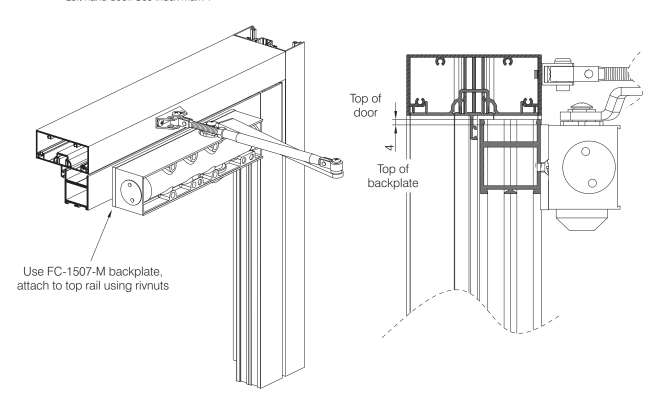


Right hand door. Use index mark 4



Left hand door. Use index mark 1







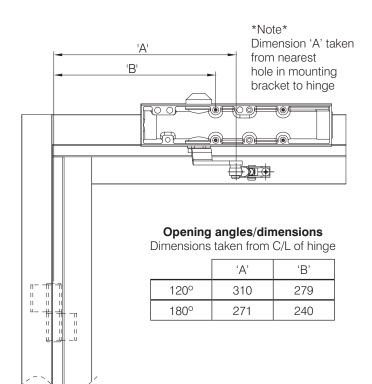
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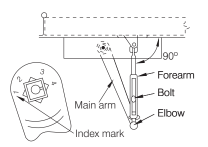
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DATE	MARCH 2014



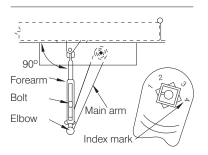
SUB TITLE **TOP JAMB INSTALLATION**



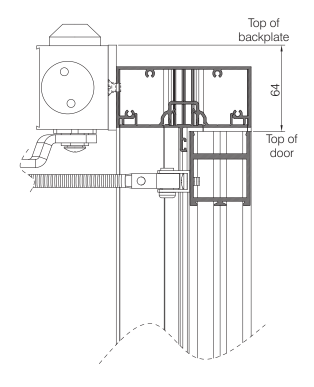
POSITION OF ARMS AND INDEX SETTINGS

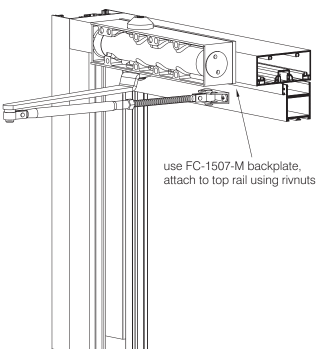


Left hand door. Use index mark 1



Right hand door. Use index mark 4







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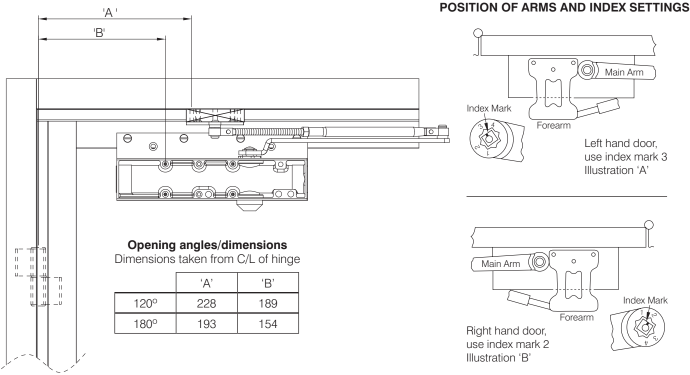
UNIT 5, THE WILLOW CENTRE 17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX Tel: 020-8685 9685 Fax: 020-8646 5096 Email: axim@parksidegrp.co.uk Web Site: http://www.axim.co.uk

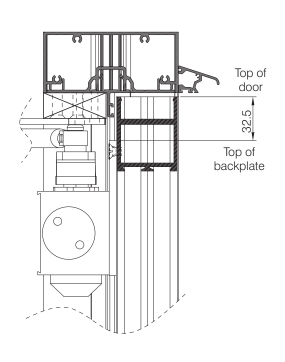
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DATE	MARCH 2014

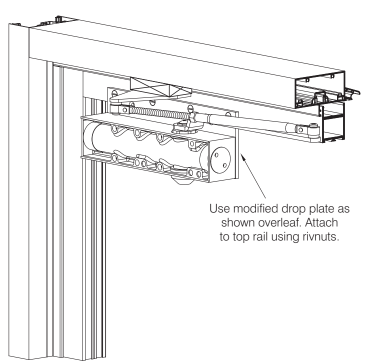


SHEET No. 3:10

SUB TITLE PARALLEL ARM INSTALLATION









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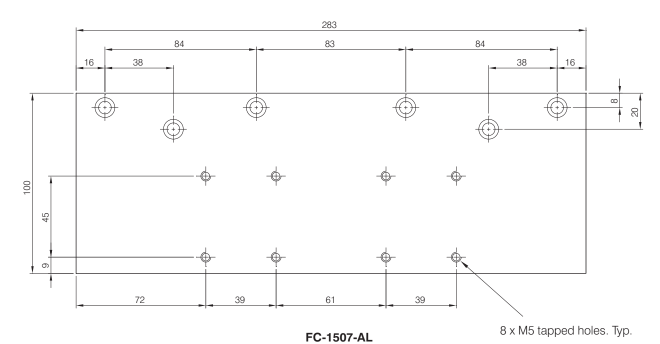
UNIT 5, THE WILLOW CENTRE 17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX Tel: 020-8685 9685 Fax: 020-8646 5096 Email: axim@parksidegrp.co.uk Web Site: http://www.axim.co.uk

SCALE	NTS @A4
DATE	MARCH 2014

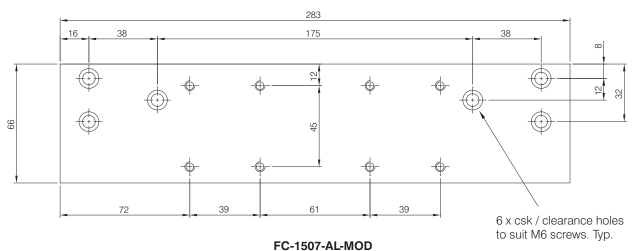
SHEET No.

3:11

SUBTITLE DROP PLATES FC1507-AL AND FC-1507-AL-MOD



Backplate for use with FC1500 series surface closers on parallel arm installation



Backplate for use with FC1500 series surface closers on standard and top jamb installation



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SCALE	NTS @A4
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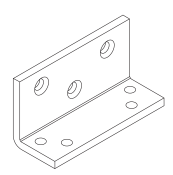


MULTI-STRENGTH CLOSER FC-1500 SERIES

SHEET No. **3:12**

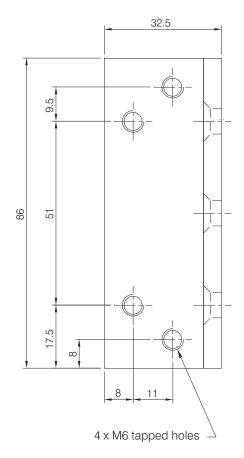
SUBTITLE MOUNTING BRACKET FOR PARALLEL ARM INSTALLATION (FACE FIXED) FC-1500-15-AL

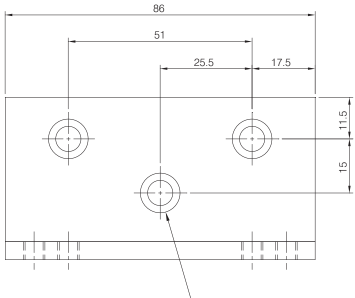
ISO view not to scale

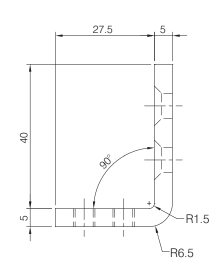


Material: Mild steel

Finish: Zinc plating + silver, bronze or white PPC









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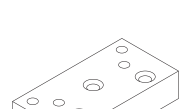
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DATE	MARCH 2014



TITLE **MULTI-STRENGTH CLOSER** FC-1500 SERIES

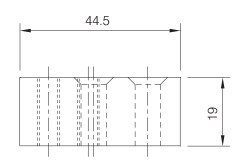
SHEET No. 3:13

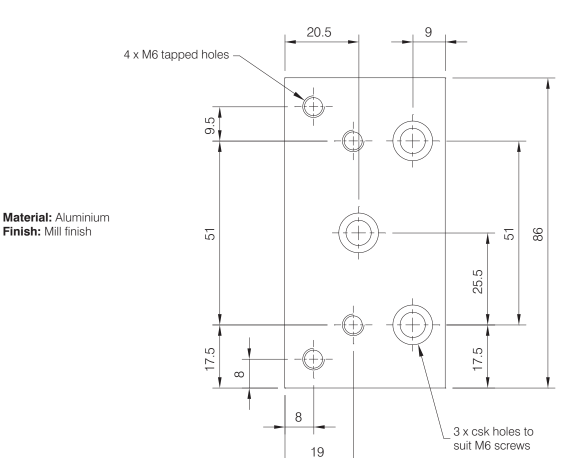
SUB TITLE PACKING BLOCK FOR PARALLEL ARM INSTALLATION (VERT. FIXED) FC-1500-16-AL



ISO view not to scale

Finish: Mill finish







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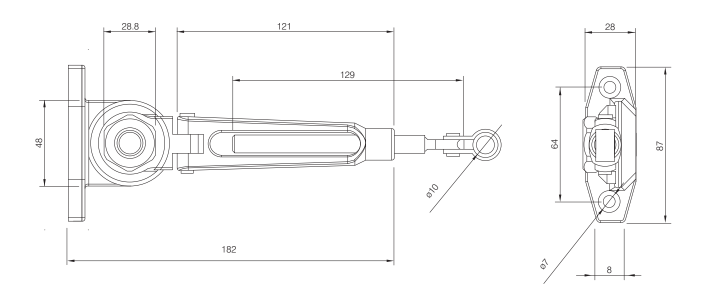
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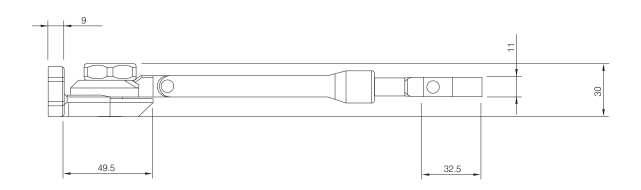
DATE MARCH 2014	SCALE	NTS @A4
	DATE	MARCH 2014



TITLE **MULTI-STRENGTH CLOSER** FC-1500 SERIES

SUB TITLE **HOLD OPEN ARM** FC-522-AL







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SHEET No.

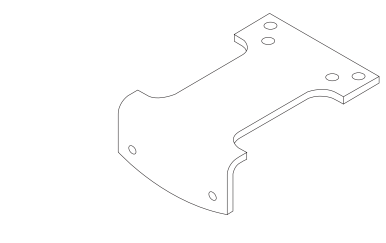
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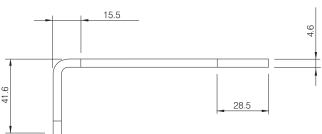


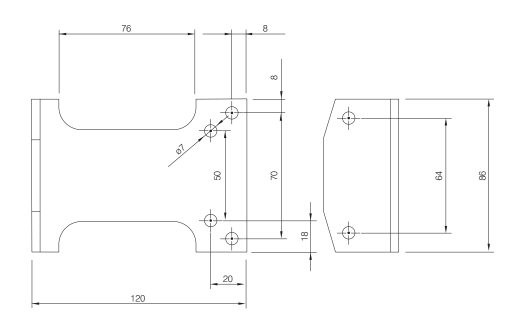
SHEET No.

3:15

SUB TITLE PARALLEL BRACKET FOR FC-522-AL HOLD OPEN ARM - FC-526-AL







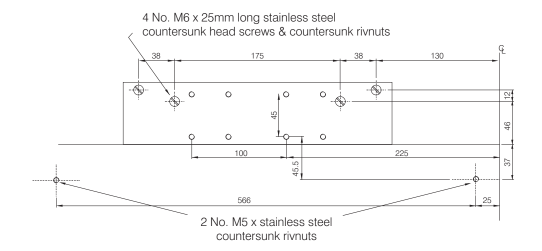


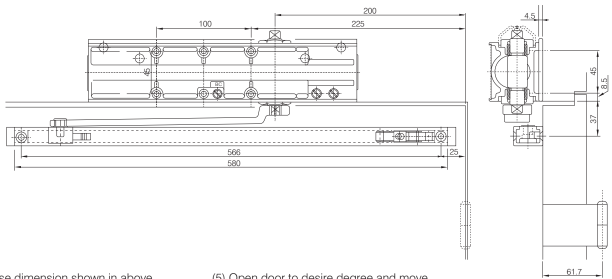
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SCALE	NTS @A4
DATE	MARCH 2014

SUB TITLE TOP JAMB INSTALLATION

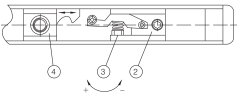




- Use dimension shown in above template to mark six holes on door for door closer and two holes for sliding channel.
- (2) Drill holes in door for 4 #10 wood screw or drill and tape for 4--M5 x 0.8 (10 x 24) machine screw.
- (3) Drill holes in frame for 2 #10 wood screw or drill and tape for 2--M5 x 0.8 (10 x 24) machine screw.
- (4) Mount closer and sliding channel, place arm on shaft about 55° from parallel position (as drawing), force arm to parallel position and use (5) screw to attached arm & (4) sliding block.

- (5) Open door to desire degree and move the hold open device to be in touch with the sliding block. Tighten the (2) adjustment screw.
- (6) For adjusting hold-open force, pls adjust the ③ nut -- clockwise for increasing force & counterclockwise for decreasing. (③ nut can't be adjusted over 2 turns.)

Note: If hold open function is not necessary, please don't install the 'hold open device' into channel.





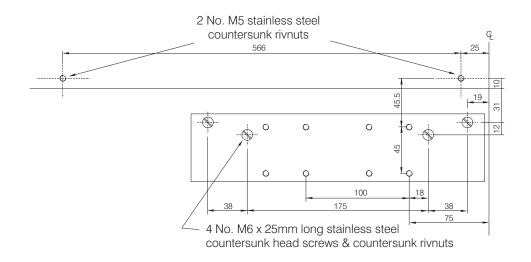
THE PARKSIDE GROUP LTD

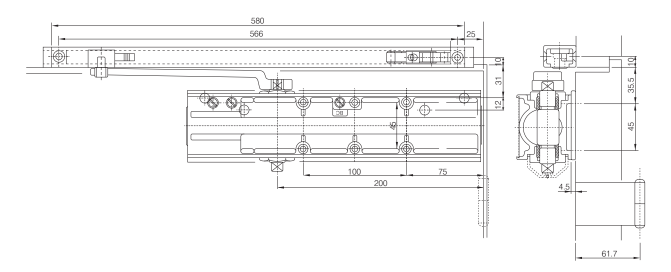
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DATE	MARCH 2014



SUB TITLE PARALLEL INSTALLATION

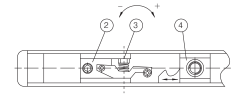




- Use dimension shown in above template to mark six holes on door for door closer and two holes for sliding channel.
- (2) Drill holes in door for 4 #10 wood screw or drill and tape for 4--M5 x 0.8 (10 x 24) machine screw.
- (3) Drill holes in frame for 2 #10 wood screw or drill and tape for 2--M5 x 0.8 (10 x 24) machine screw.
- (4) Mount closer and sliding channel, place arm on shaft about 55° from parallel position (as drawing), force arm to parallel position and use (5) screw to attached arm & (4) sliding block.

- (5) Open door to desire degree and move the hold open device to be in touch with the sliding block. Tighten the 2 adjustment screw.
- (6) For adjusting hold-open force, pls adjust the ③ nut -- clockwise for increasing force & counterclockwise for decreasing. (③ nut can't be adjusted over 2 turns.)

Note: If hold open function is not necessary, please don't install the 'hold open device' into channel.





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SCALE	NTS @A4
DATE	MARCH 2014

SUB TITLE

SHEET No. **3:18**

UNIVERSAL SURFACE MOUNTED DOOR CLOSER

Reversible for left or right hand doors. Die-cast aluminium housing with a hardened steel rack and pinion mechanism. One size unit for two strengths, 2 & 3. For strengths 1, 4 & 5 the compatible 2000 series is recommended.

ADJUSTMENT

Two independent valves providing hydraulic control from 180° of closing sweep and 15° of latching. Fully adjustable after installation.

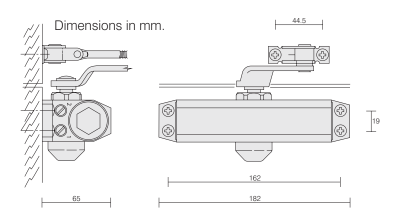
AVAILABLE IN THREE FINISHES

Aluminium.

Dark bronze.

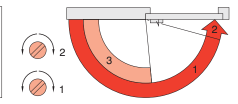
Gold.

Other colours available on special request.



CLOSING RANGE AND ADJUSTMENT

1 CLOSING RANGE
2 LATCHING RANGE
3 HOLD-OPEN RANGE
AS SPECIAL OPTION



FASTER SLOWER

MODEL SELECTION TABLE (MAXIMUM DOOR WIDTH DIMENSION IN mm)

SIZE	105° OPENING ANGLE		Closing	185° OPENING ANGLE		Closing
NO.	INTERIOR DOOR	EXTERIOR DOOR	Force Nm (kgm.f)	INTERIOR DOOR	EXTERIOR DOOR	Force Nm (kgm.f)
2	900	750	19 (1.9)	750	600	14 (1.4)
3	1050	900	23 (2.3)	900	750	19 (1.9)

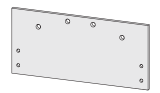
ACCESSORIES

Flat top bracket for installation on door when direct fixing is not possible. Hold-open arm, friction type, adjustable for any degree of retention.

SPECIAL ORDER OPTIONS

The Fc30 is available with a 'built-in' hold-open function from 85° .

FLAT DROP BRACKET **517**



HOLD-OPEN FOREARM **422**



GUARANTEE

AXIM SURFACE MOUNTED CLOSERS AND ACCESSORIES ARE GUARANTEED FOR 30 MONTHS FROM THE DATE OF MANUFACTURE AGAINST DEFECT IN MATERIAL AND WORKMANSHIP. THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED.

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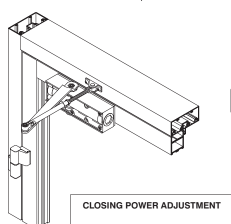
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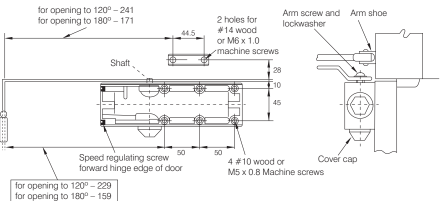


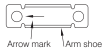
SUB TITLE INSTALLATION INSTRUCTIONS

Standard installation

Closer mounted on door on pull side







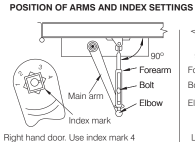
Arrow toward hinge edge – for regular power

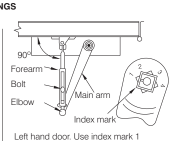
Arrow away from hinge edge

- for maximum power

Right hand door shown

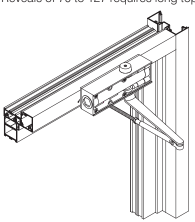
Same dimensions apply for left hand door measured from hinge edge

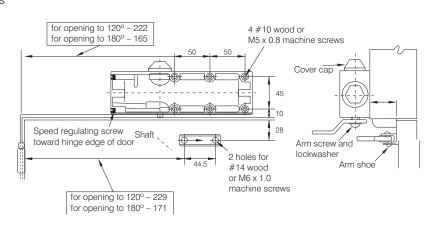




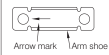
Top jamb installation

Closer mounted on top jamb on push side of door. Reveals of 70 to 127 requires long top jamb forearms





CLOSING POWER ADJUSTMENT



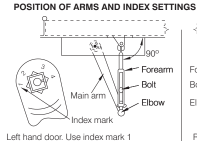
Arrow toward hinge edge

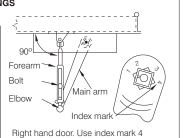
– for regular power

Arrow away from hinge edge

– for maximum power

Left hand door shownSame dimensions apply for right hand door measured from hinge edge







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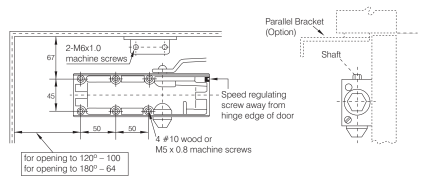
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SUB TITLE INSTALLATION INSTRUCTIONS

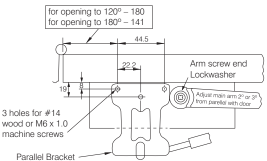
Parallel arm installation

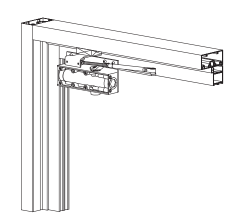
Closer mounted on door on push side

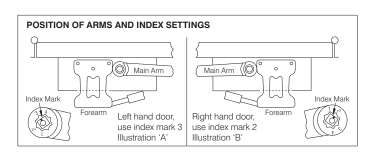


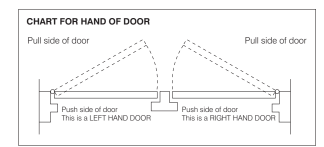
Left hand door shown

Same dimensions apply for right hand door measured from hinge edge.









Latching speed Regulating Screw

Instructions

Step 1

- A. Check hand of door.
- B. Select type of installation.

Step 2

- A. See instructions for installation you have selected.
- B. Follow instructions for correct application and adjustment.

Step 3

- A. Apply closer body and forearm (or parallel bracket and forearm) to door and frame as shown.
- B. Place main arm on shaft at proper index mark as shown and tighten arm screw with lockwasher securely.
- C. Adjust length of forearm as shown and attach to main arm at elbow and tighten locknut bolt.

Step 4

Fixing cover cap on shaft at unused side and insert rubber plug into one of unused fixing hole on body then slide in the Faceplate.

Step 5

Door closing and latching speeds are controlled by #1, #2 speed. regulating screw separately.

- A. Clockwise turns slow the Speed.
- B. Counterclockwise turns increase the speed.



Closing speed

Regulating Screw

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Latching Speed

Closing Speed

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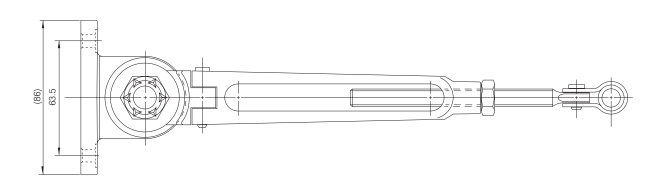
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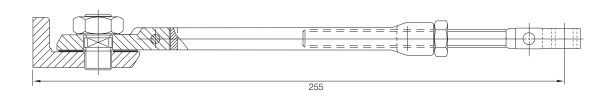


BUDGET / CONTRACT CLOSER FC-3000 SERIES

SHEET No. **3:21**

SUB TITLE HOLD OPEN ARM (FRICTION TYPE) FC-422-AL







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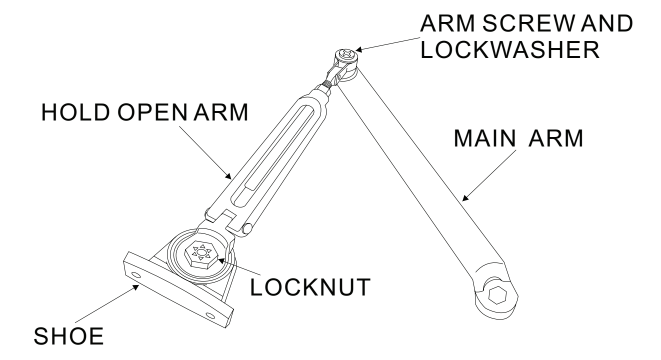
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BUDGET / CONTRACT CLOSER FC-3000 SERIES

SHEET No. **3:22**

SUBTITLE HOLD OPEN ARM (FRICTION TYPE) FC-422-AL





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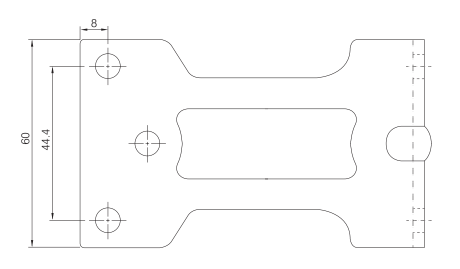
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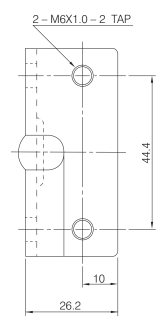
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TITLE **BUDGET / CONTRACT CLOSER** FC-3000 SERIES

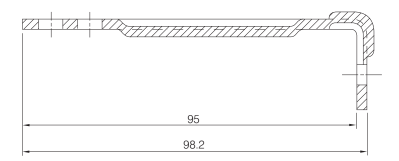
SUB TITLE PARALLEL BRACKET FC-815-AL





SHEET No.

3:23





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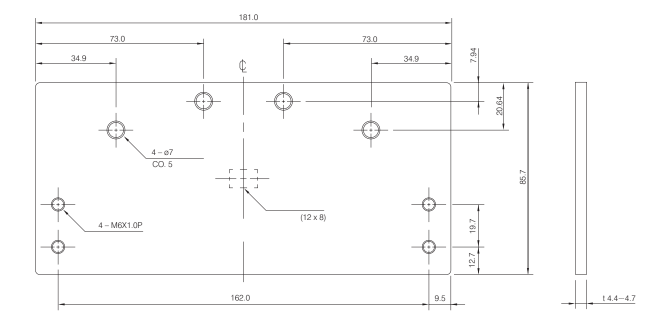
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TITLE **BUDGET / CONTRACT CLOSER** FC-3000 SERIES

SHEET No. 3:24







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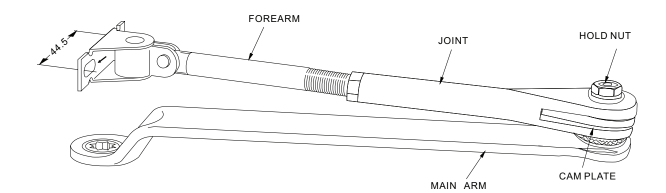
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SHEET No. **3:25**

SUBTITLE HOLD OPEN ARM (PLUNGER TYPE) FC3000-122-AL





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TITLE

BUDGET / CONTRACT CLOSER FC-3000 SERIES

SHEET No.

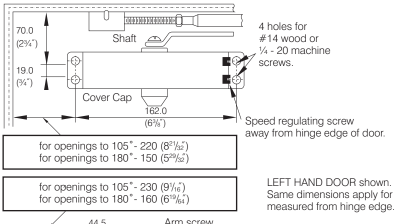
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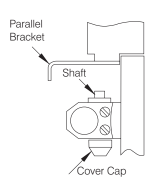
SUB TITLE **INSTALLATION INSTRUCTIONS**

Parallel arm installation

Closer mounted on door on push side

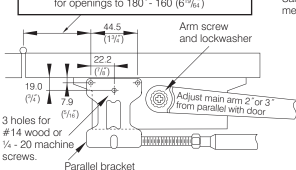
ARCHITECTURAL HARDWARE

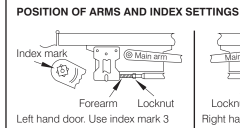


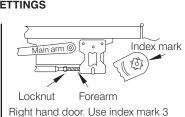


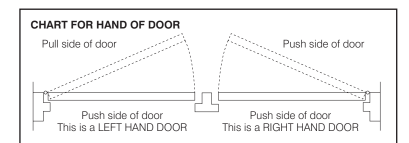
LEFT HAND DOOR shown.

Same dimensions apply for right hand door









Instructions

Step 1

A. Check hand of door.

B. Select type of installation.

Step 2

A. See instructions for installation you have selected.

B. Follow instructions for correct application and adjustment.

A. Apply closer body and forearm (or parallel bracket and forearm) to door and frame as shown.

B. Place main arm on shaft at proper index mark as shown and tighten arm screw with lockwasher securely.

C. Adjust length of forearm as shown and attach to main arm at elbow and tighten locknut.

Snap cover cap over shaft at unused side.

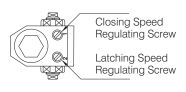
Step 5

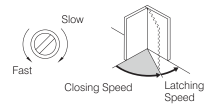
Door closing and latching speeds are controlled by #1, #2 speed.

Regulating screw separately.

A. Clockwise turns slow the speed.

B. Counterclockwise turns increase the speed.







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ARCHITECTURAL HARDWARE

TITLE

BUDGET / CONTRACT CLOSER FC-3000 SERIES

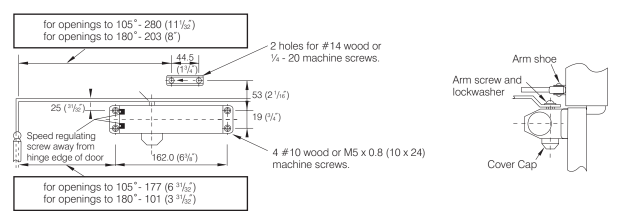
SHEET No. **3:27**

SUB TITLE

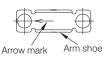
INSTALLATION INSTRUCTIONS

Standard installation

Closer mounted on door pull side



CLOSING POWER ADJUSTMENT

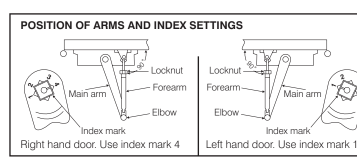


Arrow toward hinge edge – for regular power

Arrow away from hinge edge – for maximum power

Right hand door shown

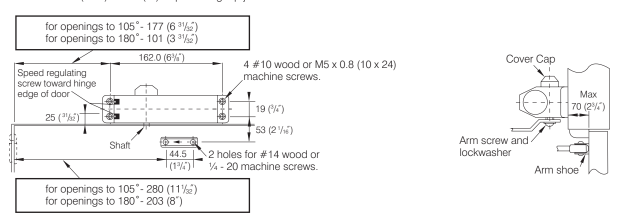
Same dimensions apply for left hand door measured from hinge edge.



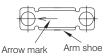
Top jamb installation

Closer mounted on top jamb on push side of door.

Reveals of 70 (2 ¾") to 127 (5") requires long top jamb forearms.



CLOSING POWER ADJUSTMENT



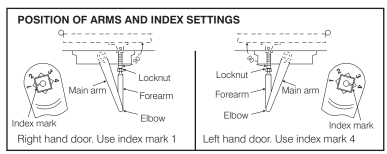
Arrow toward hinge edge

– for regular power

Arrow away from hinge edge
– for maximum power

Left hand door shown

Same dimensions apply for right hand door measured from hinge edge.



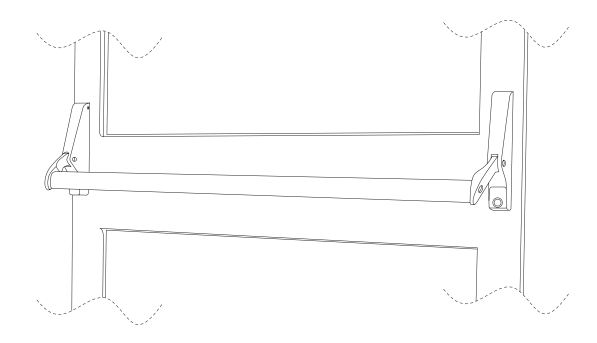


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SUB TITLE TECHNICAL INFORMATION PR-7085



CONCEALED ROD, PANIC EXIT DEVICE

Heavy duty lever springs for durable operation of lever arms.

Internal mechanism manufactured from stainless and plated steel.

8.5mm Diameter steel operating rods 16mm bolt throw.

Bolt length adjustable ensuring correct alignment.

Standard model suitable for doors 2135mm high x 1155mm wide.

300mm coupling rods available for tall doors and 1220mm long crossbars for extra wide doors. Cross bars can be cut to suit exact width requirements.

Available with standard mortice rim cylinder and mounting pad allowing operation from outside.

Permanent latch retention by either cylinder key from outside or concealed pins under levers. Anodised crossbars in:-

Silver Satin, Dark Bronze & Black. Housings and lever arms stoved, abrasive resistant finish to match anodised finishes. Easy to follow instructions and full size templates supplied with every unit.

SUGGESTED SPECIFICATION

Concealed vertical rod panic exit devices shall be AXIM Series 7085.

Door shall be latched at top and bottom except during operation cycle or when held open using key or concealed dogging pin. Exit device housings shall not exceed 120 x 186mm projection.

All mounting screws shall be concealed. Heavy duty springs (to raise the crossbar) shall be used on each housing for durability.

ACCESSORIES

Rim cylinder for access from outside. (2 keys.)

Product Code:-RC-785-AL Silver RC-785-DU Dark Bronze RC-785-BK Black

Mounting pad for fixing rim cylinder. **Product codes:**-

MP-786-AL Silver MP-786-DU Dark Bronze MP-786-BK Black

Extension rod and coupler for tall doors.

Product Code:-RE-712

Push bar, 1220mm, for wide doors, cut to suit.

Product codes:-CB-748-AL

Other finishes available to special order.

GUARANTEE

AXIM HANDLES ARE GUARANTEED FOR 12 MONTHS AGAINST DEFECT IN MATERIAL AND WORKMANSHIP. THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED.

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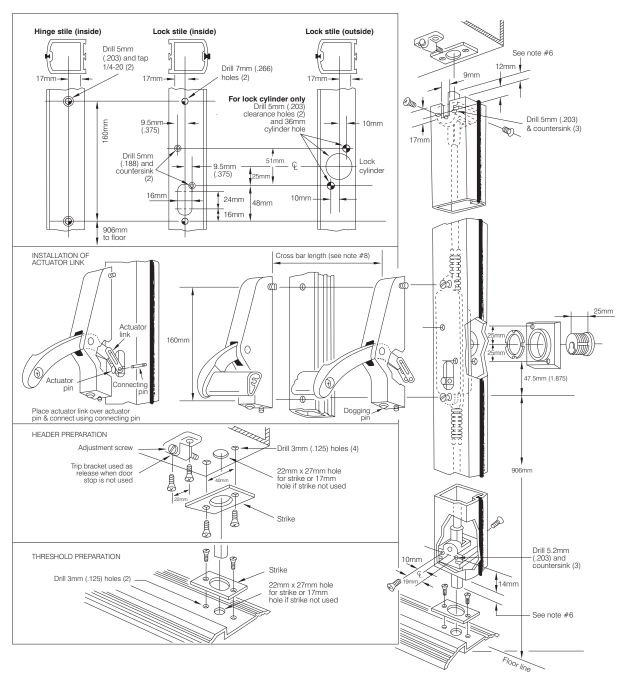
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CONCEALED ROD CRASH BAR PR-7085 SERIES EXIT DEVICE

SUB TITLE ASSEMBLY DETAILS PR-7085



MOUNTING INSTRUCTIONS

- Determine hand of door and prepare inside of lock and hinge stiles as show.
- 2. If Cylinder Key Lock is to be used, prepare inside and outside of lock stile as shown.
- Insert Rod and Case Assembly into lock stile and secure with (2) 1/4-20 Shoulder Studs.
- If Key Lock is used, insert Cylinder in Mounting Pad and secure with Locking Ring. Install using (2) #8-32x49mm Flat Head Machine Screws.
- Position Exit Pad over stile and attach Actuator Link to Actuator Pin using Connecting Pin provided. Place on stile over 1/4-20 Shoulder Studs and tighten 3 Socket Head Set Screws to secure in place.
- 6. Adjust length of top and bottom Latch Bolts by turning in or out. When the Panic Arm is fully depressed, the Latch Bolts
- should be slightly recessed from flush with the top and bottom of the door. NOTE: Flat notch side of Bolt **must** face the outside of the door. Install top and bottom Latch Bolt Guides using (6) #10x13mm Flat Head Self-threading Screws.
- Install (2) 1/4-20 Shoulder Studs on hinge stile. Place other Exit Pad over Studs and tighten 3 Socket Head Set Screws to secure in place.
- 8. Measure distance from inside edge to inside edge of Exit pads for proper Cross Bar length. Cut Cross Bar. CAUTION: Cross Bar length must be within ± 1mm for unit to function properly.
- Loosen 3 Set Screws on hinge stile Exit Pad and install Cross Bar using (2) 1/4-20x25mm Oval Head Self-threading Screws. Tighten 3 Set Screws to secure in place.
- Prepare header and threshold as shown. If Header and Threshold Strikes are required, install using (4) #8x25mm Flat Head All-purpose Screws.

DOGGING EXIT DEVICE USING DOGGING PIN:

Fully depress Cross Bar and hold, push up Dogging Pin with screwdriver and rotate 90° in either direction.

TO RELEASE EXIT DEVICE:

Hold Cross Bar down and rotate Dogging Pin with screwdriver in either direction until Dogging Pin releases.

DOGGING EXIT DEVICE USING CYLINDER KEY:

Fully depress Cross Bar and hold, turn Key clockwise approximately 60° , return Key to centre and remove.

TO RELEASE EXIT DEVICE:

Turn key counterclockwise 90°, return Key to centre and remove.



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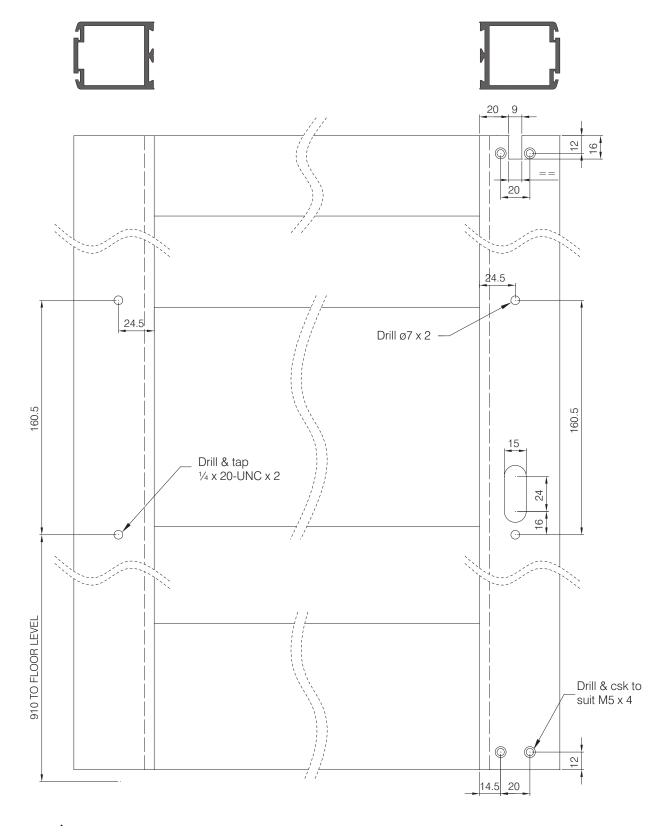
CONCEALED ROD CRASH BAR PR-7085 SERIES EXIT DEVICE

SUB TITLE

ASSEMBLY DETAILS PR-7085

SHEET No.

4:3





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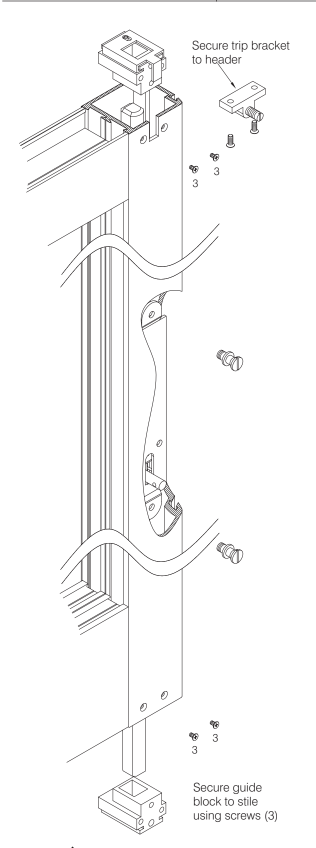
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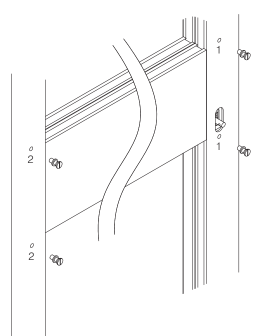
TITLE

SUB TITLE ASSEMBLY DETAILS PR-7085

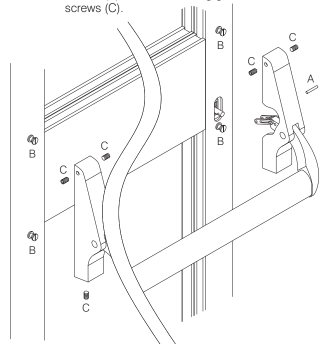




Secure fixing screws (1) thru stile into lock mechanism, and screws (2) into tapped holes in opposite stile.



Offer handle to stile and connect actuator link to actuator pin using connecting pin (A) provided. Position handle onto fixing screws (B) and secure using grub



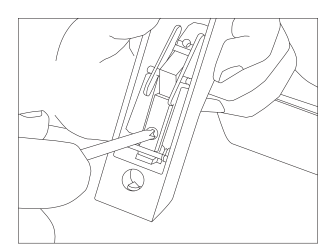


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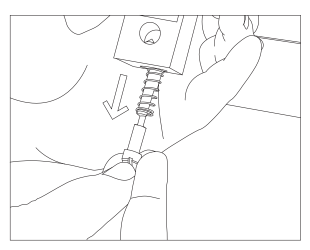
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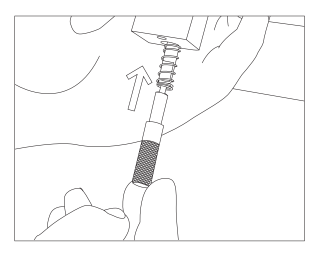
SUB TITLE FITTING GUIDE FOR DOGGING PIN DP-713



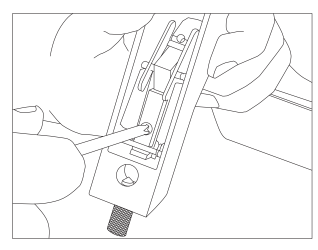
1) Remove securing screw in back of handle unit



 Once securing screw is removed existing pin should be ejected by internal spring



3) Replace existing pin with knurled pin (retaining original spring)



4) Replace securing screw holding knurled pin in far enough that notch on dogging pin can locate on securing screw



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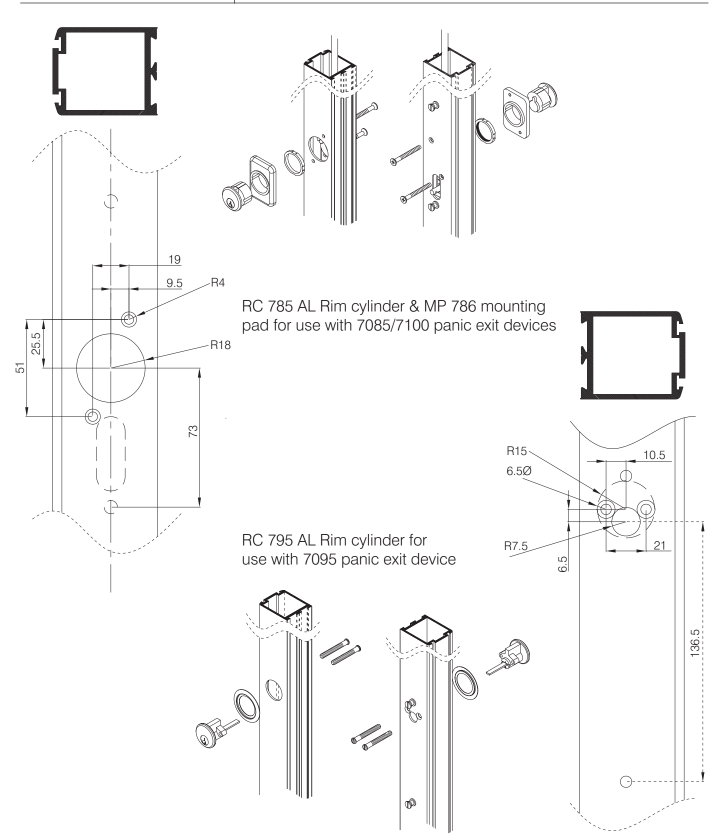
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TITLE **CONCEALED ROD CRASH BAR PR-7085 SERIES EXIT DEVICE**

SHEET No. 4:6

SUB TITLE **RIM CYLINDERS PR-7085**





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TITLE **CONCEALED ROD CRASH BAR PR-7085 SERIES EXIT DEVICE**

SHEET No. 4:7

SUB TITLE

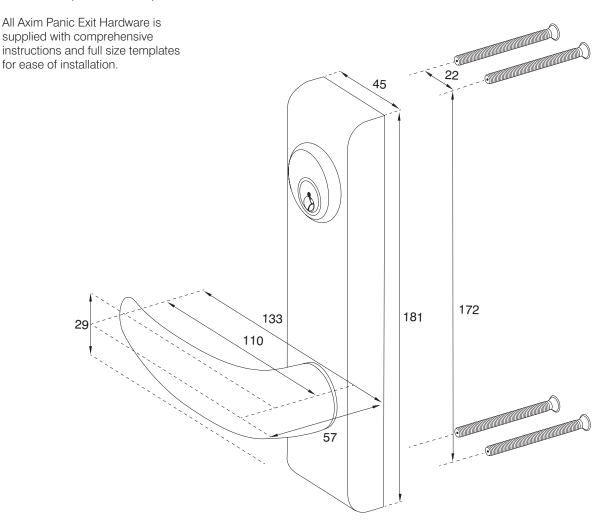
KEY CONTROLLED OUTSIDE TRIM LOCKING HANDLE FOR PR7085, PR7085P & PR7100 EXIT DEVICES

LH-725 Locking handle

Key Controlled Outside trim for use with PR7085, PR7085P, and PR7100 concealed rod Panic Devices.

Uses Axim screw in Mortice cylinder with MS type CAM.

Not handed. (Field reversible).



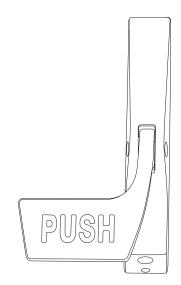


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SCALE	NTS @A4
DATE	MARCH 2014

SUB TITLE **TECHNICAL INFORMATION**



CONCEALED ROD, PANIC EXIT DEVICE

Heavy duty lever springs and internal mechanism for durable operation of lever and

Plated steel and stainless steel components. 8.5mm diameter, steel locking rods with 16mm bolt throw.

Bolt length adjustable ensuring correct alignment.

Standard model suitable for all widths of doors and 2135mm high. 300mm coupling rods are available for taller doors.

Available with standard mortice rim cylinder and mounting pad allowing external access.

Permanent bolt retention for easy access can be achieved with cylinder key or dogging pin to the underside of the operating lever.

Lever handles are satin chrome finish to compliment most door colours and are clearly marked 'PUSH'.

All Axim panic exit hardware is supplied with comprehensive instructions and full size templates for ease of installation.

MATERIAL FINISH

Lever Handles are satin chrome finish to complement most door colours and are clearly marked 'PUSH'

All Axim Panic Exit Hardware is supplied with comprehensive instructions and full size templates for ease of installation.

SUGGESTED SPECIFICATION

Concealed vertical rod panic exit devices with paddle handle fitted to inside face of door. Exit device to secure top and bottom of the door except during operation cycle or when rods are retracted with key or dogging pin. Operating paddle handle and lever not to exceed 120mm x 186mm projection. All mounting screws to be concealed. Handles and mechanisms will be fitted with heavy duty springs for durability. Ref; AXIM PR-7085P (hand as specified)

ACCESSORIES

Extension rod with coupling for doors over 2135mm high (plated steel)

Ref: RE-712

Rim cylinder for access from outside

Product codes:-

RC-795-AL Silver Grey finish. RC-785-DU Dark Bronze finish.

RC-785-BK Black finish.

Cylinder mounting pad for above including

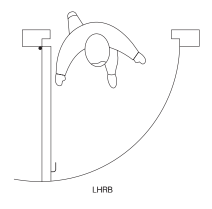
Product codes:-

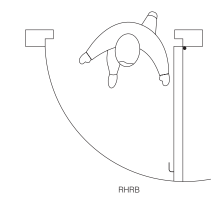
MP-786-AL Silver Grey finish.

MP-786-DU Dark Bronze finish.

MP-786-BK Black finish.

HAND OF DOOR





GUARANTEE

AXIM HANDLES ARE GUARANTEED FOR 12 MONTHS AGAINST DEFECT IN MATERIAL AND WORKMANSHIP. THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED. AXIM RESERVE THE RIGHT TO UPDATE ITS PRODUCT SPECIFICATIONS WITHOUT PRIOR NOTICE



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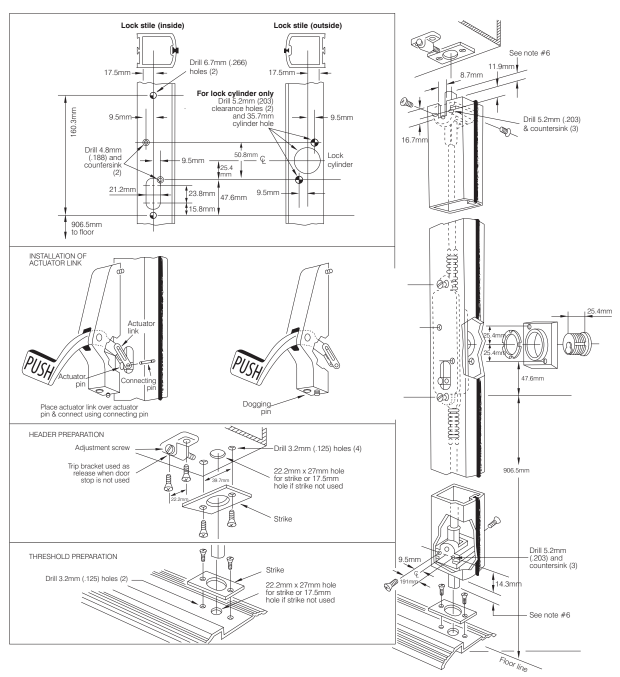
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CONCEALED ROD PADDLE HANDLE PR-7085P SERIES EXIT DEVICE

SUB TITLE TECHNICAL INFORMATION PR-7085P



MOUNTING INSTRUCTIONS

- Determine hand of door and prepare inside of lock and hinge stiles as show.
- 2. If Cylinder Key Lock is to be used, prepare inside and outside of lock stile as shown.
- 3. Insert Rod and Case Assembly into lock stile and secure with (2) 1/4-20 Shoulder Studs.
- If Key Lock is used, insert Cylinder in Mounting Pad and secure with Locking Ring. Install using (2) #8-32x1-23.8mm Flat Head Machine Screws.
- Position Exit Pad over stile and attach Actuator Link to Actuator Pin using Connecting Pin provided. Place on stile over 1/4-20 Shoulder Studs and tighten 3 Socket Head Set Screws to course in place.
- 6. Adjust length of top and bottom Latch Bolts by turning in or out. When the Panic Arm is fully depressed, the Latch Bolts should be slightly recessed from flush with the top and bottom of the door. NOTE: Flat notch side of Bolt must face the outside of the door. Install top and bottom Latch Bolt Guides using (6) #10x12.7mm Flat Head Self-threading Screws.
- Install (2) 1/4-20 Shoulder Studs on hinge stile. Place other Exit Pad over Studs and tighten 3 Socket Head Set Screws to secure in place.
- Prepare header and threshold as shown. If Header and Threshold Strikes are required, install using (4) #8x9.5mm Flat Head Self-threading Screws or (4)#8x25.4mm Flat Head All-purpose screws.

DOGGING EXIT DEVICE USING DOGGING PIN:

Fully depress push paddle and hold, push up Dogging Pin with screwdriver and rotate 90° in either direction.

TO RELEASE EXIT DEVICE:

Hold push paddle down and rotate Dogging Pin with screwdriver in either direction until Dogging Pin releases.

DOGGING EXIT DEVICE USING CYLINDER KEY:

Fully depress push paddle and hold, turn Key clockwise approximately 60°, return Key to centre and remove.

TO RELEASE EXIT DEVICE:

Turn key counterclockwise 90°, return Key to centre and remove.

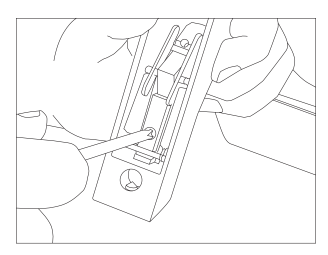


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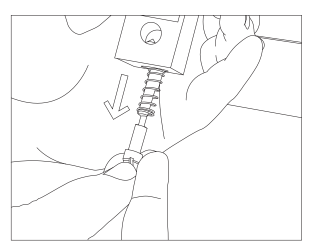
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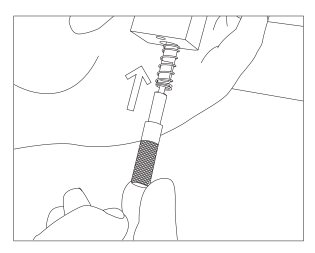
SUB TITLE FITTING GUIDE FOR DOGGING PIN DP-713



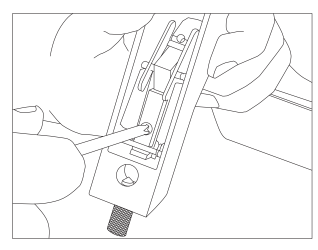
1) Remove securing screw in back of handle unit



 Once securing screw is removed existing pin should be ejected by internal spring



3) Replace existing pin with knurled pin (retaining original spring)



4) Replace securing screw holding knurled pin in far enough that notch on dogging pin can locate on securing screw



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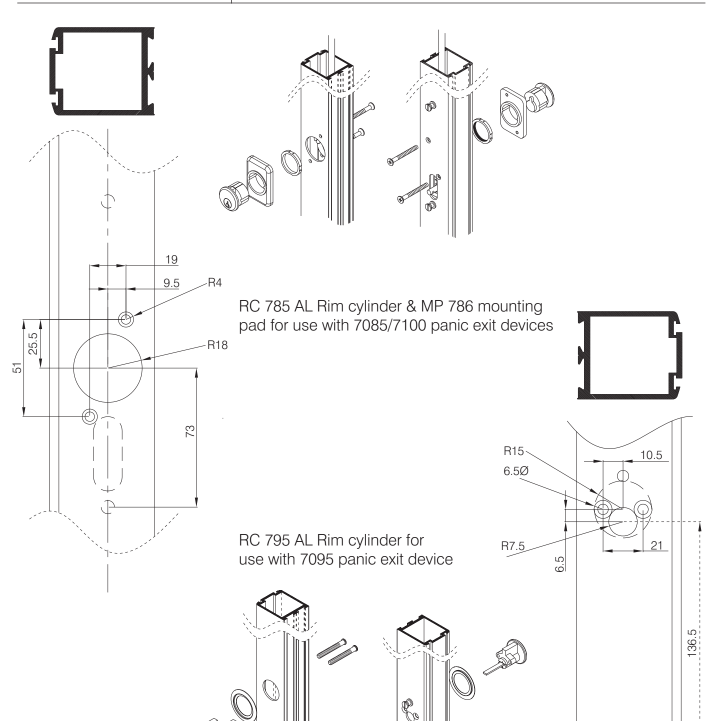
SCALE	NTS @A4
DATE	MARCH 2014



TITLE PR-7085P SERIES EXIT DEVICE

SUB TITLE **RIM CYLINDERS PR-7085P**

SHEET No. **CONCEALED ROD PADDLE HANDLE** 4:11





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CONCEALED ROD PADDLE HANDLE
PR-7085P SERIES EXIT DEVICE

KEY CONTROLLED OUTSIDE TRIM LOCKING HANDLE FOR PR7085, PR7085P & PR7100 EXIT DEVICES

SHEET No.

4:12

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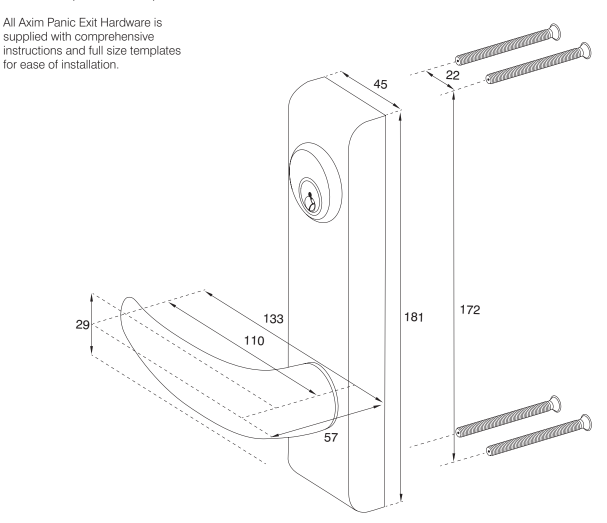
SUB TITLE

LH-725 Locking handle

Key Controlled Outside trim for use with PR7085, PR7085P, and PR7100 concealed rod Panic Devices.

Uses Axim screw in Mortice cylinder with MS type CAM.

Not handed. (Field reversible).





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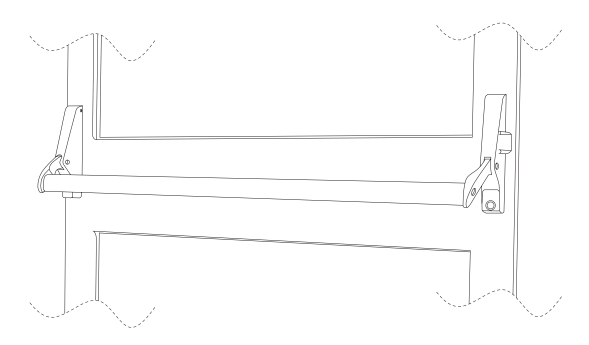
SCALE	NTS @A4
DATE	MARCH 2014



TITLE **RIM-MOUNTED CRASH BAR PR-7095 SERIES EXIT DEVICE**

SUB TITLE **TECHNICAL INFORMATION** SHEET No.

4:13



RIM MOUNTED, PANIC EXIT DEVICE

Matching active and in-active housings to present a balanced appearance. Housings assembled to be right or left handed. Please check handing and specify when ordering.

Heavy duty lever springs for durable operation of lever arms.

Hardened latch bolt for added security. Narrow width, surface mounted strike supplied, adjustable after installation. Standard model suitable for doors of up to 1155mm wide.

1220mm long crossbars available for extra wide doors. Cross bars can be cut to suit exact requirement.

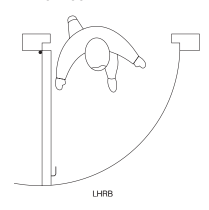
Available with standard rim cylinder that can be fitted directly to the door allowing operation from the outside.

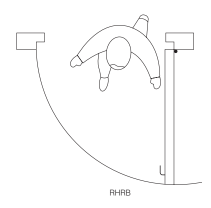
Permanent latch retention by either cylinder key from outside or concealed pins under levers.

Anodised crossbars in:-

Silver Satin, Dark Bronze & Black. Housings and lever arms stoved, abrasive resistant finish to match anodised finishes. Easy to follow instructions and full size templates supplied with every unit.

HAND OF DOOR





ACCESSORIES

Rim cylinder for access from outside. (2 keys.)

Product Code:-

RC-795-AL Silver chrome

Push bar, 1220mm. For wide doors cut to suit.

Product codes:-

CB-742-AL.

Other finishes available to special order.

GUARANTEE

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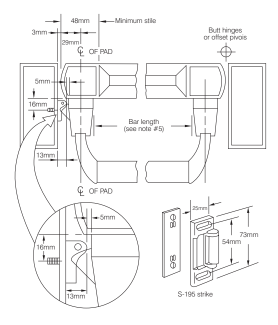
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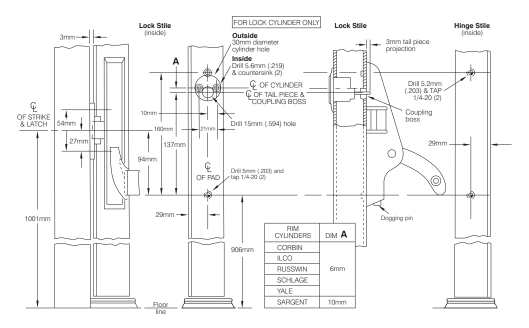
SCALE	NTS @A4
DATE	MARCH 2014



SUB TITLE INSTALLATION INSTRUCTIONS PR-7095

L.H.R.B. Door shown





Preparation

- Determine hand of door and prepare inside of lock and hinge stiles as show.
- 2. If cylinder Key Lock is to be used, prepare inside and outside of lock stile as shown.
 - A Cut Spindle of Rim Cylinder to project thru the door 3mm Install Rim Cylinder and secure with (2) 12-24x29mm Machine Screws NOTE: Screw heads must be flush.
 - B Determine Function of Key Cylinder:
 - (1) STANDARD: Key removable in either locked or unlocked position. With Latch fully released, rotate Coupling Boss so index mark is up.
 - (2) NIGHT LATCH: Key removable in locked position only. With latch fully released, rotate Coupling Boss 90° towards hinge side.
- Install (2) 1/4-20 Shoulder Studs on lock stile and position Exit Latch Pad over Studs and insert Cylinder Spindle into Coupling Boss. Place Pad over Studs and tighten 3 Socket Head Set Screws to secure in place.
- Install (2) 1/4-20 Shoulder Studs on hinge stile and place other Exit Pad over Studs and tighten 3 Socket Head Set Screws to secure in place.
- 5. Measure distance from inside edge to inside edge of Exit Pads for proper Cross Bar length. Cut Cross Bar. CAUTION: Cross Bar length must be within \pm 1mm for unit to function properly.
- Loosen 3 Set Screws on hinge stile Exit Pad and install Cross Bar using (2) 1/4-20 x25mm Oval Head Self-threading Screws. Tighten 3 Set Screws to secure in place.
- Prepare lock jamb for Strike as shown and install using (2) #10 x 13mm Flat Head Self-threading Screws or #10 x 32mm All-purpose Screws.

DOGGING EXIT DEVICE USING DOGGING PIN:

Fully depress Cross Bar and hold, push up Dogging Pin with screwdriver and rotate $90^{\rm o}$ in either direction.

TO RELEASE EXIT DEVICE:

Hold Cross Bar down and rotate Dogging Pin with screwdriver in either direction until Dogging Pin releases.

DOGGING EXIT DEVICE USING CYLINDER KEY:

Turn Key toward hinge side approximately 360°.

TO RELEASE EXIT DEVICE:

Turn Key toward latch side approximately 360°.



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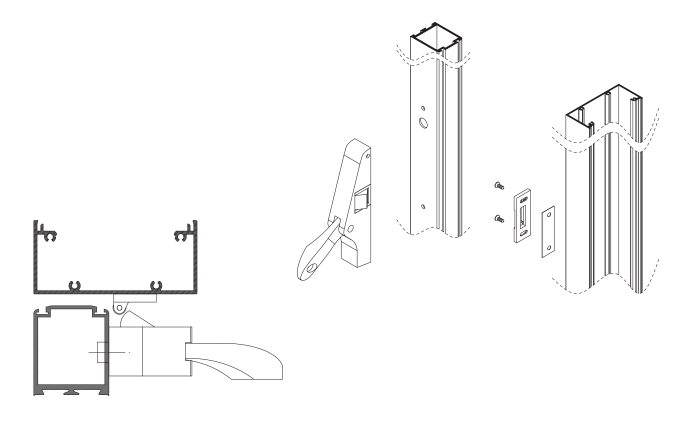


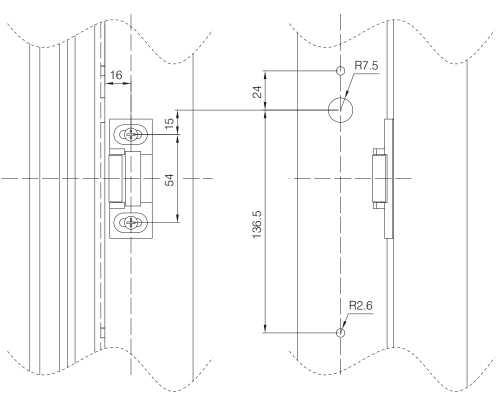
RIM-MOUNTED CRASH BAR
PR-7095 SERIES EXIT DEVICE

SHEET No.

4:15

SUBTITLE RIM MOUNTED CRASH BAR PANIC EXIT DEVICE PR-7095







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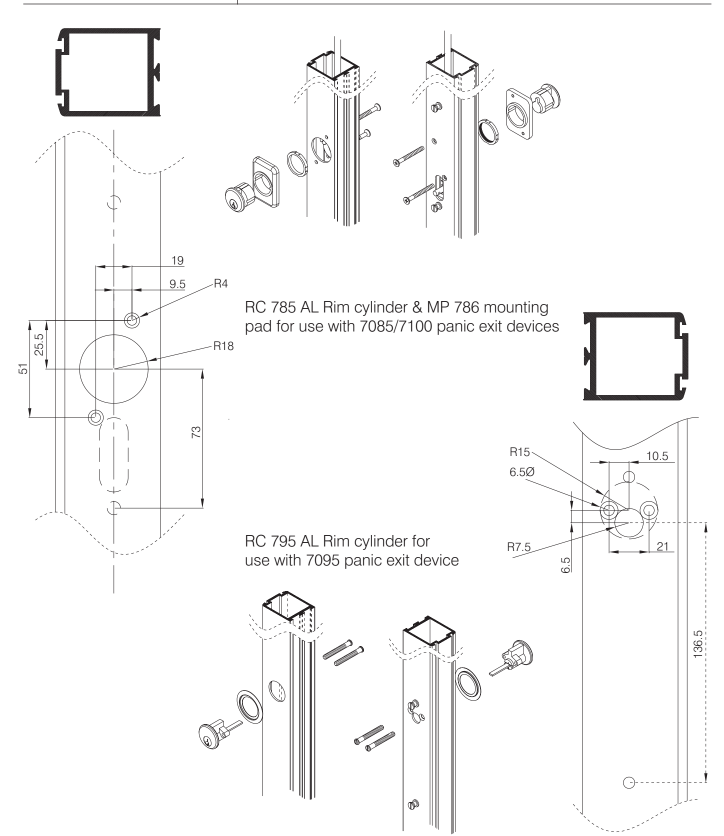


RIM-MOUNTED CRASH BAR
PR-7095 SERIES EXIT DEVICE

SHEET No.

4.16

SUBTITLE RIM CYLINDERS FOR AXIM PANIC EXIT DEVICES





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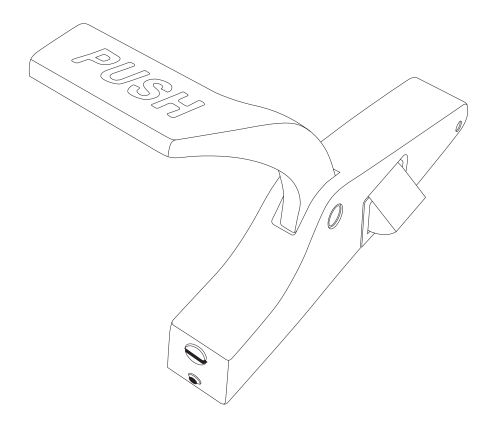


TITLE **RIM-MOUNTED PADDLE HANDLE PR-7095P SERIES EXIT DEVICE**

SUB TITLE

SHEET No. 4:17

TECHNICAL INFORMATION



RIM MOUNTED, PANIC EXIT DEVICE

Available with standard mortice rim cylinder allowing external access.

MATERIAL FINISH

Lever Handles are satin chrome finish to complement most door colours and are clearly marked 'PUSH'.

All Axim Panic Exit Hardware is supplied with comprehensive instructions and full size templates for ease of installation.

ACCESSORIES

Extension rod with coupling for doors over 2135mm high (plated steel)

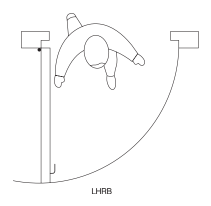
Ref: RE-712

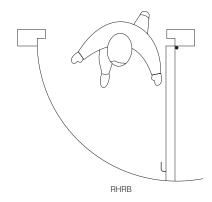
Rim cylinder for access from outside

Product codes:-

RC-795-AL Silver Grey finish.

HAND OF DOOR





GUARANTEE

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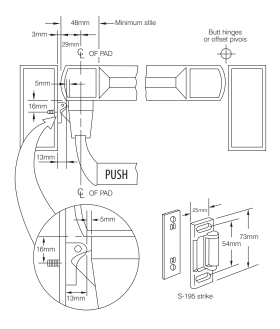
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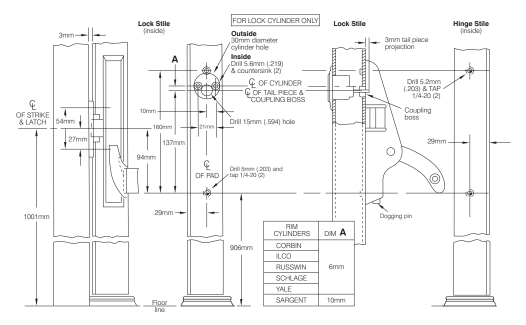
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SCALE	NTS @A4
DATE	MARCH 2014

SUBTITLE INSTALLATION INSTRUCTIONS PR-7095P

L.H.R.B. Door shown





Preparation

- Determine hand of door and prepare inside of lock and hinge stiles as shown.
- If cylinder Key Lock is to be used, prepare inside and outside of lock stile as shown.
 - A Cut Spindle of Rim Cylinder to project thru the door 3mm Install Rim Cylinder and secure with (2) 12-24x29mm Machine Screws NOTE: Screw heads must be flush.
 - B Determine Function of Key Cylinder:
 - (1) STANDARD: Key removable in either locked or unlocked position. With Latch fully released, rotate Coupling Boss so index mark is up.
 - (2) NIGHT LATCH: Key removable in locked position only. With latch fully released, rotate Coupling Boss 90° towards hinge side.
- Install (2) 1/4-20 Shoulder Studs on lock stile and position Exit Latch Pad over Studs and insert Cylinder Spindle into Coupling Boss. Place Pad over Studs and tighten 3 Socket Head Set Screws to secure in place.
- Prepare lock jamb for Strike as shown and install using
 (2) #10 x 13mm Flat Head Self-threading Screws or #10 x 32mm All-purpose Screws.

DOGGING EXIT DEVICE USING DOGGING PIN:

Fully depress Cross Bar and hold, push up Dogging Pin with screwdriver and rotate 90° in either direction.

TO RELEASE EXIT DEVICE:

Hold Cross Bar down and rotate Dogging Pin with screwdriver in either direction until Dogging Pin releases.

DOGGING EXIT DEVICE USING CYLINDER KEY:

Turn Key toward hinge side approximately 360°.

TO RELEASE EXIT DEVICE:

Turn Key toward latch side approximately 360°.



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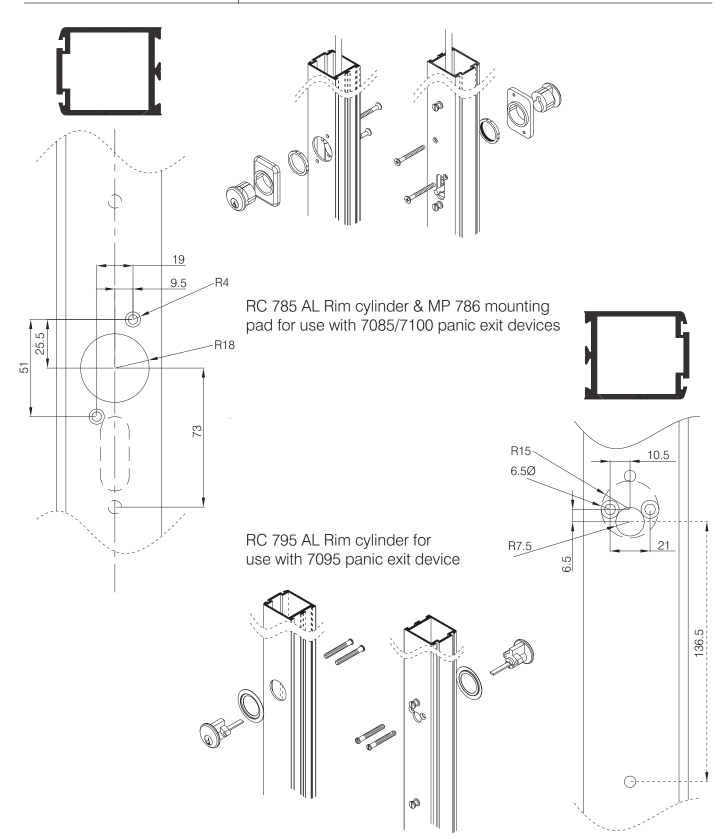


TITLE **RIM-MOUNTED PADDLE HANDLE** PR-7095P SERIES EXIT DEVICE

SHEET No.

4:19

SUB TITLE RIM CYLINDERS FOR AXIM PANIC EXIT DEVICES





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SCALE	NTS @A4
DATE	MARCH 2014

SHEET No. **4:20**

SUB TITLE

TECHNICAL INFORMATION PR-7100

CONCEALED ROD, PANIC EXIT DEVICE

Heavy duty lever springs and internal mechanism for durable, smooth operation. Plated steel and stainless steel internal components.

8.5mm diameter, steel locking rods with 16mm bolt throw.

Bolt length adjustable ensuring correct alignment.

Standard model suitable for door widths as narrow as 700mm and 2135 high. 300mm coupling rods are available for taller doors.

Available with standard mortice rim cylinder and mounting pad allowing external access. Permanent bolt retention for easy access can be achieved with cylinder key from outside or hexagon key in the touch bar. Extruded aluminium touch bar, anodised finish with coloured alloy end caps to match.

All Axim panic exit hardware is supplied with comprehensive instructions and full size templates for ease of installation.

MODEL SELECTION

Determine the hand of the door using the diagram above and enter the correct designation after the series number.

Example:

PR-7100-AL-LHRB NOTE: Units are stocked in both right and left hand but are easily field reversible.

ACCESSORIES

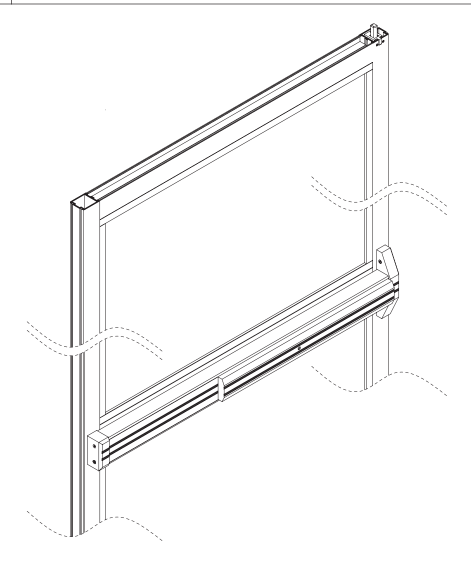
Extension rod with coupling for doors over 2135mm high (plated steel)

REF; RE-712

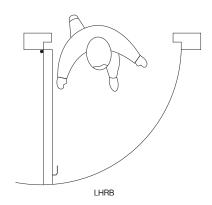
Rim cylinder for access from outside **Product codes; RC-785-AL** Silver grey finish **RC-785-DU** Dark Bronze finish **RC-785-BK** Black finish

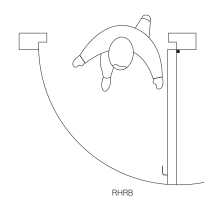
Cylinder mounting pad for above including fixings

Product codes; MP-786-AL Silver grey finish MP-786-DU Dark Bronze finish MP-786-BK Black finish



HAND OF DOOR







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TITLE **CONCEALED ROD SOFT TOUCH BAR**

PR-7100 SERIES

4:21

SHEET No.

SUB TITLE **CONCEALED ROD TOUCH BAR PANIC EXIT DEVICE PR-7100**

Panic exit device, concealed vertical rod, 42" flat touch bar

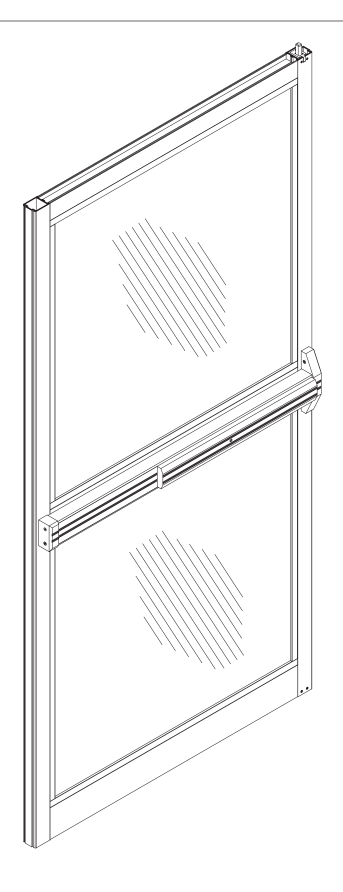
PR-7100-AL Aluminium Bronze PR-7100-DU PR-7100-BK Black

Extension rod with coupler (300mm extension) RE-712

Rim cylinder lock (supplied with 2 keys) Aluminium RC-785-AL RC-785-DU Bronze Black RC-785-BK

Rim cylinder lock keyed alike

Aluminium RC-785-AL KA





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TITLE **CONCEALED ROD SOFT TOUCH BAR** PR-7100 SERIES

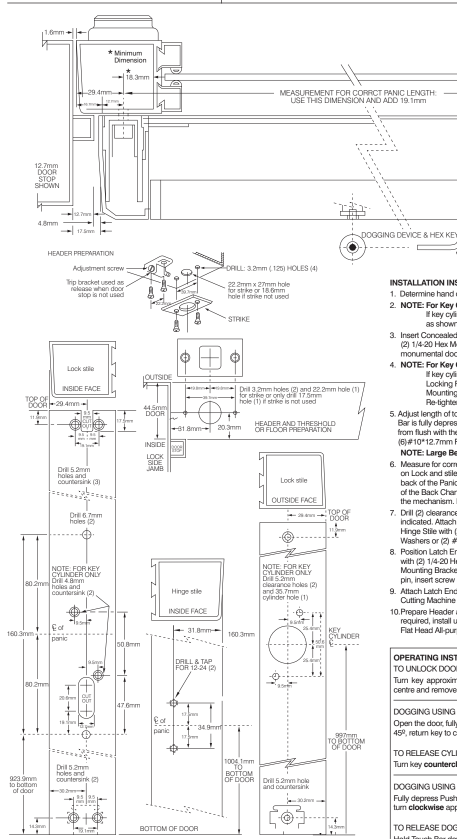
4:22

→ 1.6mm

. 1--7.9mm

SUB TITLE

INSTALLATION INSTRUCTIONS, MODERN, FLAT TOUCH BAR, CONCEALED VERTICAL ROD, PANIC EXIT DEVICE



INSTALLATION INSTRUCTIONS

1. Determine hand of door and prepare inside face of Lock and Hinge Stile as shown.

BUTT HINGES OR OFFSET PIVOTS -

- 2. NOTE: For Key Cylinder Only
- If key cylinder is to be used, prepare inside and outside face of Lock Stile as shown
- 3. Insert Concealed Vertical Rod into Lock Stile and secure Centre Case Assembly with (2) 1/4-20 Hex Mounting Studs (short end for standard doors and long end for monumental door.)
- 4. NOTE: For Key Cylinder Only

If key cylinder is used, insert Cylinder in Mounting Pad and secure with Locking Ring. Remove Key, loosen (2) 1/4-20 Hex Mounting Studs, and secure Mounting pad with cylinder using (2) 8-32* 49.2mm Flat Head Machine Screws. Re-tighten Hex Mounting Studs.

5. Adjust length of top and bottom Actuating Bolts by turning in or out. When the Push Bar is fully depressed and Dogged, the Actuating Bolts should be slightly recessed from flush with the top and bottom of the door. Install top and bottom Bolt Guide with (6)#10*12.7mm Flat head Self-Threading screws.

NOTE: Large Bevel of Actuating Bolts must be inside and outside of stile.

- Measure for correct Panic Length. Measure distance from centreline of mounting holes on Lock and stiles of door as indicated AND ADD 19.1mm. Mark the measurement on back of the Panic form Latch End towards the Hinge End to be cut. Stuff a rag in the end of the Back Channel prior to cutting off excess length so that metal chips will not get into the mechanism. Protect the area to be cut and then cut to correct length.
- 7. Drill (2) clearance holes for 12-24 machine screws in Hinge End of Back Channel as indicated. Attach Hinge End of Panic and Hinge End Mounting Bracket LOOSELY on Hinge Stile with (2) 12-24*25.4mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2) #12*31.8mm Pan Head All-Purpose Screws and Lock Washers.
- Position Latch End of Panic over Hex Mounting Studs, Secure Latch End of Panic with (2) 1/4-20 Hex Nuts and Lock Washers, Tighten the (2) screws on the Hinge End Mounting Bracket, put crank into Latch End Housing, making sure that Link fits over end pin, insert screw into crank and tighten.
- 9. Attach Latch End Cover and Hinge End Cover with (4)8-32*12.7mm Flat Head Thread Cutting Machine Screws.
- 10. Prepare Header and Threshold Strikes as shown. If Header and Threshold Strikes are required, install using (4)#8*9.5mm Flat Head Self-threading Screws or (4)#8*25.4mm Flat Head All-purpose Screws.

OPERATING INSTRUCTIONS

TO UNLOCK DOOR USING CYLINDER KEY:

Turn key approximately 1/4 turn counterclockwise and open the door, return key to

DOGGING USING CYLINDER KEY:

Open the door, fully depress Push Bar and hold, turn the key **clockwise** approximately 45°, return key to center and remove.

TO RELEASE CYLINDER KEY DOGGING:

Turn key counterclockwise approximately 45º, return key to centre and remove.

DOGGING USING DOGGING KEY:

Fully depress Push Bar and hold. Using Hex Dogging Key **push in** dogging device and turn **clockwise** approximately 1/2 turn.

TO RELEASE DOGGING KEY DOGGING:

Hold Touch Bar down. Using Hex Dogging Key **push in** Dogging Device and Turn **counterclockwise** approximately 1/2 turn. Dogging will be released.



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SCALE	NTS @A4
DATE	MARCH 2014

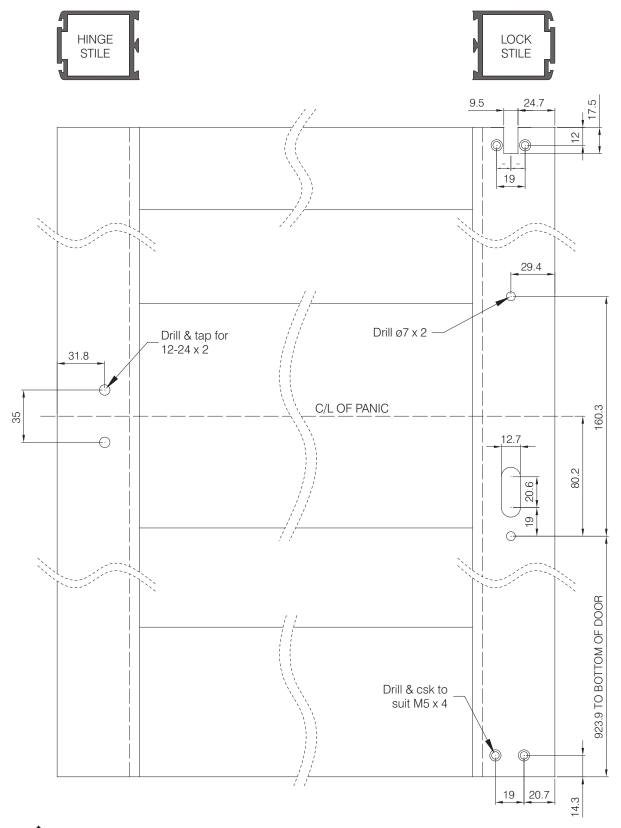


TITLE **CONCEALED ROD SOFT TOUCH BAR** PR-7100 SERIES

SHEET No. 4:23

SUB TITLE

CONCEALED ROD TOUCH BAR PANIC EXIT DEVICE FITTING INSTRUCTIONS PR-7100





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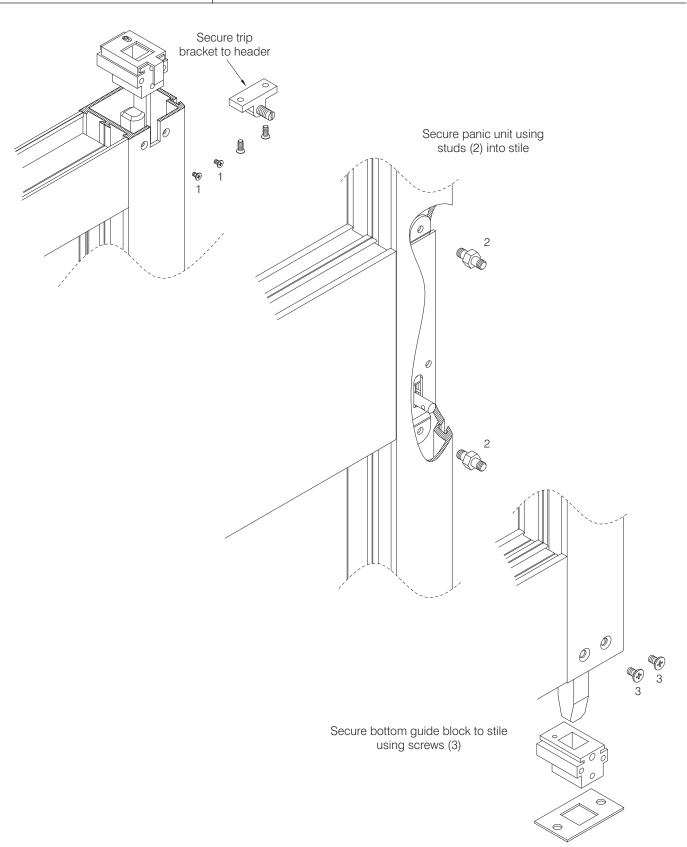
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CONCEALED ROD SOFT TOUCH BAR PR-7100 SERIES

SHEET No. **4:24**

SUBTITLE CONCEALED ROD TOUCH BAR PANIC EXIT DEVICE FITTING INSTRUCTIONS PR-7100





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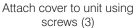
TITLE **CONCEALED ROD SOFT TOUCH BAR**

PR-7100 SERIES

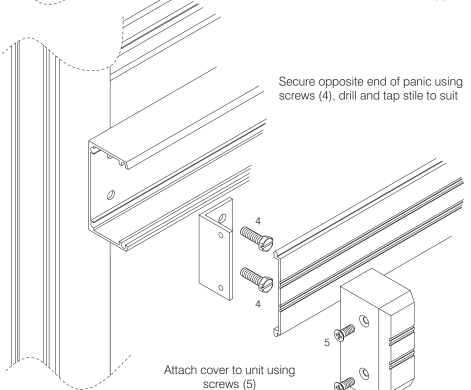
SUB TITLE CONCEALED ROD TOUCH BAR PANIC EXIT DEVICE **FITTING INSTRUCTIONS PR-7100**

SHEET No. 4:25

Offer panic unit onto studs (1) and secure with nuts (2). 3



3 **M**





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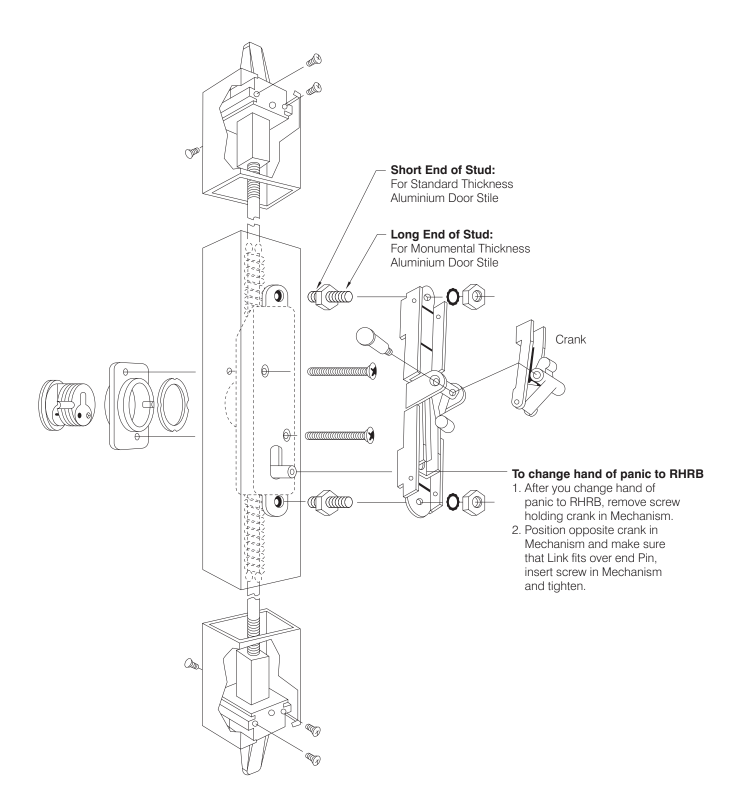


CONCEALED ROD SOFT TOUCH BAR PR-7100 SERIES

SHEET No. **4:26**

SUB TITLE

LOCK STILE. ASSEMBLY INSTRUCTIONS FOR MODERN, FLAT TOUCH BAR, CONCEALED VERTICAL ROD, PANIC EXIT DEVICE





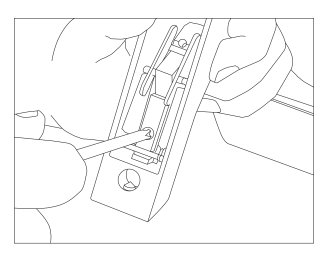
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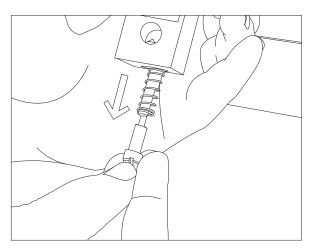
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DATE	MARCH 2014

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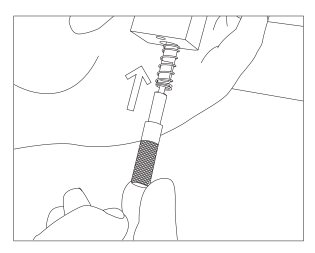
SUB TITLE FITTING GUIDE FOR DOGGING PIN DP-713



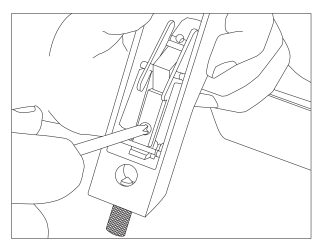
1) Remove securing screw in back of handle unit



 Once securing screw is removed existing pin should be ejected by internal spring



3) Replace existing pin with knurled pin (retaining original spring)



4) Replace securing screw holding knurled pin in far enough that notch on dogging pin can locate on securing screw



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CONCEALED ROD SOFT TOUCH BAR PR-7100 SERIES

SUB TITLE

R-7100 SERIES

SHEET No.

4:28

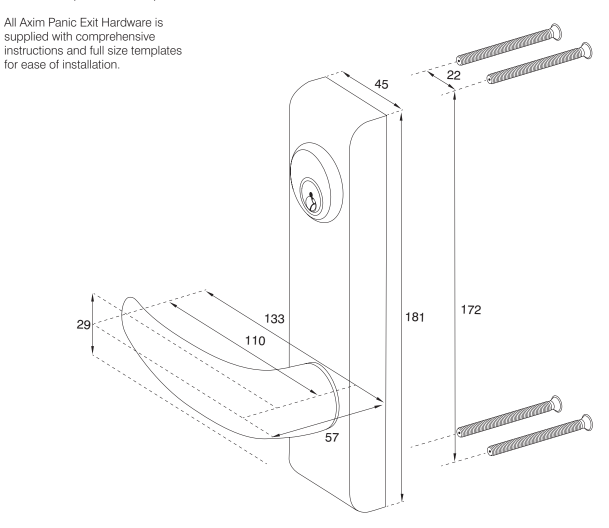
KEY CONTROLLED OUTSIDE TRIM LOCKING HANDLE FOR PR7085, PR7085P & PR7100 EXIT DEVICES

LH-725 Locking handle

Key Controlled Outside trim for use with PR7085, PR7085P, and PR7100 concealed rod Panic Devices.

Uses Axim screw in Mortice cylinder with MS type CAM.

Not handed. (Field reversible).





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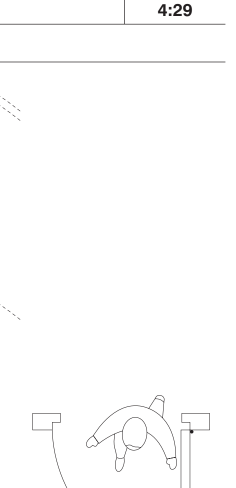
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TITLE **RIM MOUNTED SOFT TOUCH BAR** PR-7300 SERIES

SUB TITLE **TECHNICAL INFORMATION**



SHEET No.



Heavy Duty Lever Springs for durable and smooth operation.

Standard model suitable for door widths as narrow as 700mm.

Available with standard mortice rim cylinder, allowing external access.

Extruded aluminium touch bar, anodised finish with coloured alloy end caps to

All Axim Panic Exit Hardware is supplied with comprehensive instructions and full size templates for ease of installation.

MODEL SELECTION

HAND OF DOOR

Determine the hand of the door using the above diagram and enter the correct designation after the series number.

LHRB

Example: PR7300-AL-LHRB

ACCESSORIES

Rim cylinder for access from outside. **Product Code:-**RC-795-AL Silver Grey finish

RHRB

SUGGESTED SPECIFICATION

Rim Mounted Panic Exit devices with touch bar fitted to inside face of the door. Door shall be latched except during operation cycle or held open using cylinder key or when touch bar is locked down with hexagonal dogging key.

Operating Touch Bar and housing not to exceed 66mm projection.

All mounting screws to be concealed

Handles and mechanism will be fitted with heavy duty springs for durability.

Ref: AXIM PR-7300 (Hand as specified)

GUARANTEE

AXIM HANDLES ARE GUARANTEED FOR 12 MONTHS AGAINST DEFECT IN MATERIAL AND WORKMANSHIP. THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED. AXIM RESERVE THE RIGHT TO UPDATE ITS PRODUCT SPECIFICATIONS WITHOUT PRIOR NOTICE.



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TITLE **RIM MOUNTED SOFT TOUCH BAR**

PR-7300 SERIES

4:30

SHEET No.

SUB TITLE

RIM MOUNTED TOUCH BAR PANIC EXIT DEVICE PR-7300

Panic exit device, concealed vertical rod, 42" flat touch bar

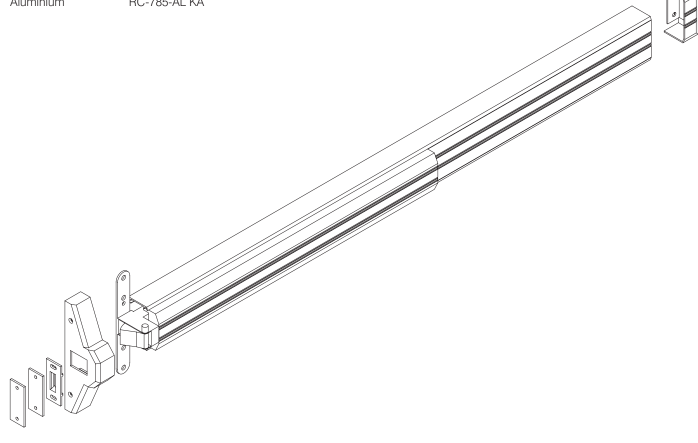
PR-7300-AL Aluminium

Extension rod with coupler (300mm extension) RE-712

Rim cylinder lock (supplied with 2 keys) Aluminium RC-785-AL Bronze RC-785-DU Black RC-785-BK

Rim cylinder lock keyed alike

Aluminium RC-785-AL KA





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INSTALLATION INSTRUCTIONS. MODERN, FLAT TOUCH BAR, RIM, PANIC EXIT DEVICE HOLLOW METAL OR WOOD DOORS

HOLLOW METAL DOORS - WITH REINFORCEMENT INSTALLATION INSTRUCTIONS

- Determine hand of door and prepare inside face of Lock and Hinge Side as shown
- 2. NOTE: For Key Cylinder Only If key cylinder is to be used, prepare inside and outside face of Lock Stile of door as shown. Cut spindle of Rim Cylinder to project thru the door 4mm. Install Rim Cylinder and secure with (2) 12-24 Fillister Head Machine Screws.

NOTE: Cut off excess Screw length at break-off points as required.

- Measure for correct Panic length. Measure distance from centreline of mounting holes on Lock and Hinge side of door as indicated AND ADD 22.2mm. Mark the measurement on back of the Panic from Latch End towards the Hinge End to be cut. Stuff a rag in the end of the Back Channel prior to cutting off excess length so that metal chips will not get into the mechanism. Protect the area to be cut and then cut to correct length.
- Drill (2) clearance holes for 12-24 Machine Screws and Hinge End of Back Channel as indicated. Attach Hinge End of Panic and Hinge End Mounting Bracket LOOSLEY on Hinge Side with (2) 12-24*25.4mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2)#12*31.8mm Pan Head All-Purpose Screws and Lock Washers
- Install (2) 1/4-20 Shoulder Studs on Lock Side. Position Latch End of Panic over Hex Mounting Studs. Secure with (2) 1/4-20 Hex Nuts and Lock Washers; also with (4) 12-24*25.4mm Pan Head Thread Cutting Machine Screws and Lock Washers or (4) 12-24*25.4mm Pan Head All-Purpose

Screws and Lock Washers. Tighten the (2) screws on the Hinge End Mounting

NOTE: If Key Cylinder is used, Cylinder Spindle must be inserted into Coupling Boss prior to fastening Latch End on door.

- 6. Attach Latch End Cover and Hinge End Coverwith(4)8-32*12.7mmFlatHeadThread Cutting Machine Screws.
- Place Strike on Lock Jamb as shown, (Centred on Latch). Mark and Drill Jamb for (2) 10-24*19.1mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2)#10*31.8mm Pan Head All Purpose Screws and Lock Washers.
- Position Latch End of Panic over Hex Mounting Studs, Secure Latch End of Panic with (2) 1/4-20 Hex Nuts and Lock Washers, Tighten the (2) screws on the Hinge End Mounting Bracket, put crank into Latch End Housing, making sure that Link fits over end pin, insert screw into crank and tighten.
- 9. Attach Latch End Cover and Hinge End Cover with (4)8-32*12.7mm Flat Head Thread Cutting Machine Screws.

NOTE: Use Spacers provided if required.

HOLLOW METAL AND WOOD DOORS - WITHOUT REINFORCEMENT INSTALLATION INSTRUCTIONS

- Determine hand of door and prepare inside face of Lock and Hinge Side as shown
- NOTE: For Key Cylinder Only If key cylinder is to be used, prepare inside and outside face of Lock Stile of door as shown. Cut spindle of Rim Cylinder to project thru the door 4mm. Install Rim Cylinder and secure with (2) 12-24 Fillister Head Machine Screws.

NOTE: Cut off excess Screw length at break-off points as required.

- Measure for correct Panic length Measure distance from centreline of mounting holes on Lock and Hinge Side of door as indicated AND ADD 22.2mm. Mark the measurement on the back of the Panic from Latch End towards the Hinge End to be cut. Stuff a rag in the end of the Back Channel prior to cutting off excess length so that metal chips will not get into the mechanism. Protect the area to be cut and then cut to correct length.
- Drill (2) clearance holes for 12-24 Machine Screws in Hinge End of Back Channel as indicated. Attach Hinge End of Panic and Hinge End Mounting Bracket LOOSLEY on Hinge side with (2) 12-24*25.4mm Pan Head Thread Cutting Machine Screws

- and Lock Washers with 12-24*42.9mm Sex Nuts or (2)#12*31.8mm Pan Head All-Purpose Screws and Lock washers.
- Install (2) 1/4-20 Shoulder Studs on Lock Stile. Position Latch End of Panic over Hex Mounting Studs. Secure with (2) 1/4-20 Hex Nuts and Lock Washers; also with (4) 12-24*25.4mm Pan Head Thread Cutting Machine Screws and Lock Washers with 12-24*42.9mm Sex Nuts or (4)#12*31.8mm Pan Head All-Purpose Screws and Lock Washers. Tighten the (2) screws on the Hinge End Mounting

NOTE: If Key Cylinder is used, Cylinder Spindle must be inserted into Coupling Boss prior to fastening Latch End on door.

- Attach Latch End Cover and Hinge End Cover with (4) 8-32*12.7mm Flat Head Thread Cutting Machine Screws.
- 7. Place Strike on Lock Jamb as shown, (Centred on Latch). Mark and Drill Jamb for (2) 10-24*19.1mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2)#10*31.8mm Pan Head All Purpose Screws and Lock Washers NOTE: Use Spacers provided if required.

BUTT HINGES OR OFFSET PIVOTS NOTE: FRAMES WITH 12.7mm DOOR STOPS REQUIRE 3.2mm SPACER UNDER STRIKE MEASUREMENT FOR CORRCT PANIC LENGTH: USE THIS DIMENSION AND ADD 22.2mm DOOR STO SHOWN DOOR STO SHOWN ٠ HOLLOW METAL DOORS - WITH REINFORCEMENT \bigcirc MEASUREMENT FOR CORRCT PANIC LENGTH: USE THIS DIMENSION AND ADD 22.2mm \circ INSIDE: Drill & tap for 12-24 screws (6) FOR KEY CYLINDER ONLY: latch Drill 5.6mm holes for cylinder screws (2) 1.5mm diameter hole for cylinder tail piece OUTSIDE: 30.2mm diameter hole for cylinder (1) 0 Dimension may vary depending on rim cylinder manufacturer *NOTE: \bigcirc BOTTOM OF DOOR BOTTOM OF DOOF HOLLOW METAL AND WOOD DOORS - WITHOUT REINFORCEMENT MEASUREMENT FOR CORRCT PANIC LENGTH: USE THIS DIMENSION AND ADD 22.2mm Drill 5.6mm holes for 12-24 screws (6) OUTSIDE: Drill 8.7mm holes for 12-24 sex nuts(6) FOR KEY CYLINDER ONLY: OUTSIDE: 30.2mm diameter hole thru the door for cylinder (1) *NOTE: Use rim cylinder adaptor plate furnished for rim cylinder with 6.4mm dimension BOTTOM OF DOOR BOTTOM OF DOOF

OPERATING INSTRUCTIONS

TO UNLOCK DOOR USING CYLINDER KEY:

Turn key approximately 1/4 turn in either direction and open door, return key to centre and remove. **NOTE:** Cylinder Key WILL NOT dog unit. Dogging is from inside with Hex Dogging Key only.

DOGGING USING DOGGING KEY:

Fully depress Touch Bar and hold Using Hex Dogging Key **push in** Dogging Device and turn **clockwise** approximately 1/2 turn.

TO RELEASE DOGGING KEY DOGGING:

Hold Touch Bar down. Using Hex Dogging Key **push in** Dogging Device and turn **counterclockwise** approximately 1/2 turn. Dogging will be released.



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SCALE	NTS @A4
DATE	MARCH 2014

TITLE

RIM MOUNTED SOFT TOUCH BAR PR-7300 SERIES

SHEET No.

4:32

ARCHITECTURAL HARDWARE

INSTALLATION INSTRUCTIONS. MODERN, FLAT TOUCH BAR, RIM, PANIC EXIT DEVICE ALUMINIUM STOREFRONT DOORS

INSTALLATION INSTRUCTIONS

 Determine hand of door and prepare inside face of Lock and Hinge Stile as shown.

2. NOTE: For Key Cylinder Only

If key cylinder is to be used, prepare inside and outside face of Lock Stile as shown. Cut spindle of Rim Cylinder to project thru the door 4mm. Install Rim Cylinder and secure with (2) 12-24 Fillister Head Machine Screws.

NOTE: Cut off excess Screw length at break-off points as required.

- 3. Measure for correct Panic length. Measure distance from centreline of mounting holes on Lock and Hinge Stiles of door as indicated AND ADD 22.2mm. Mark the measurement on the back of the Panic from Latch End towards the Hinge End to be cut. Stuff a rag in the end of the Back Channel prior to cutting off excess length so that metal chips will not get into the mechanism. Protect the area to be cut and then cut to correct length.
- Drill (2) clearance holes for 12-24 Machine Screws in Hinge End of Back Channel as indicated. Attach Hinge End of Panic and Hinge End Mounting Brack LOOSLEY on Hinge

Stile with (2) 12-24*2525.4mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2) #12-24*25.4mm Pan Head All-purpose Screws and Lock Washers.

 Install (2) 1/4-20 Shoulder Studs on Lock Stile. Position Latch End of Panic over Hex Mounting Studs. Secure with (2) 1/4-20 Hex Nuts and Lock Washers; also with (4) 12-24*25.4mm Pan Head Thread Cutting Machine Screws and Lock Washers or (4) #12*31.8mm Pan head All-Purpose Screws and Lock Washers. Tighten the (2) screws on the Hinge End Mounting Bracket.

NOTE: If Key Cylinder is used, Cylinder Spindle must be inserted into Coupling Boss prior to fastening Latch End on Lock Stile.



- Attach Latch End Cover and Hinge End Cover with (4)
 8-32*12.7mm Flat Head Thread Cutting Machine Screws.
- Place Strike on Lock Jamb as shown, (Centred on Latch). Mark and Drill Jamb for (2) 10-24*19.1mm Pan Head Thread Cutting Machine Screws and Lock Washers or (2)#10*31.8mm Pan Head All Purpose Screws and Lock Washers.

NOTE: 3.2mm Spacer must be used under Strike on a Frame. Use extra Spacer provided if required.

OPERATING INSTRUCTIONS

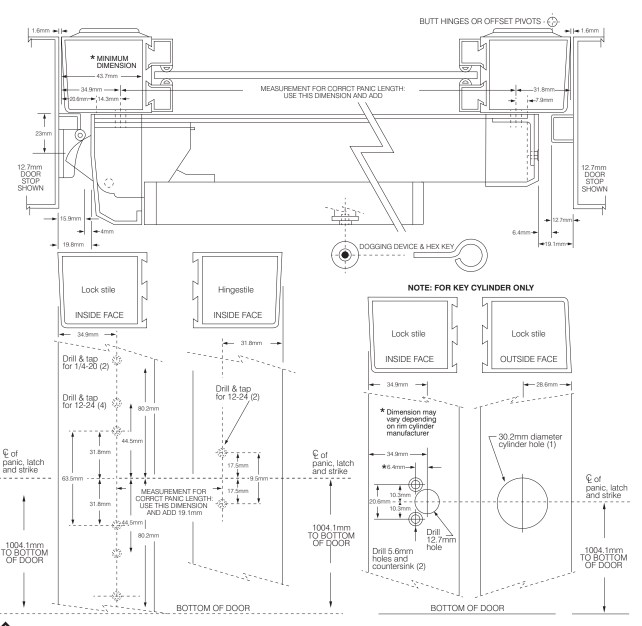
TO UNLOCK DOOR USING CYLINDER KEY:

Turn key approximately 1/4 turn in either direction and open door, return key to centre and remove. NOTE: Cylinder Key WILL NOT dog unit. Dogging is from inside with Hex Dogging Key only.

DOGGING USING DOGGING KEY: Fully depress Touch Bar and hold. Using Hex Dogging Key **push in** Dogging Device and turn **clockwise** approximately 1/2 turn.

TO RELEASE DOGGING KEY DOGGING: Hold Touch Bar down. Using Hex Dogging Key push in Dogging Device and turn counterclockwise approximately 1/2 turn. Dogging will be released.







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17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX
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TITLE EXIT DEVICE PR-7000 SERIES

SUB TITLE TECHNICAL SUPPORT

SHEET No.

4:33

Introduction

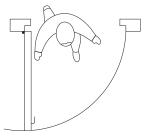
Axim Emergency Exit Hardware is guaranteed for a period of 30 months from the date of manufacture against defect in material and workmanship. The guarantee is void if the product has been incorrectly installed or damaged in use. The following notes provide information relating to correct specification of hardware and outlines recommended maintenance procedures which should ensure the hardware will operate trouble free for many years.

There are many types of emergency exit devices and this document will cover 3 of those types.

- Emergency exit push handle
- · Concealed panic bolt push bar
- Panic Latch push bar.

Some of these types are handed and Fig. 1 explains how to determine the hand. This is most important when quoting hardware and helps eliminate costly mistakes.

Door handing fig.1







LHRB

Emergency exit push handle / push bar with concealed

locking rodsThe emergency exit push handle comprises a handed push paddle which operates concealed locking rods. This type is designed for use with hollow doors i.e. aluminium, steel or PVCu. It is not suitable for timber doors. The push bar type uses the same internal mechanism which is activated by the full width crash bar. The mechanism may be connected to either housing and therefore the unit is non-handed.

It is important to realise the internal handles are designed to be pushed in an emergency to release the door and although the handles are used to pull the door closed to reset the hardware. They are not intended to be used in high traffic areas where the handles are used to pull doors closed on regular intervals.

If installed correctly the hardware requires little maintenance, however, the following instructions will extend the life of the product if carried out on a regular basis.

Six monthly maintenance

Check that the emergency exit hardware operates and the door can be opened in the correct manner. Ensure the door operates smoothly and carry out routine maintenance as per door manufacturers instructions.

With the door open depress the bar or paddle handle and release, the bolts should remain retracted whilst the door is in this open position.

The top bolt should clear the underside of the transom by no less than 3mm. In most cases this will be level with the top of the door. With the door still open activate the trip mechanism, positioned at the top of the door on the closing face, the bolts should throw immediately.

It is important that the catch operates correctly, especially in the case of fire doors and alarmed door which will otherwise remain ajar or unlocked. If adjustment is necessary remove the screws securing the nylon guide block in place. Take care not to allow it to drop down inside the stile.

Remove the nylon block and lubricate the steel catch until the spring and catch operate freely.

If the bolt position requires height adjustment, turn the bolt head until the correct projection is achieved. Ensure the bolt retracts completely when depressing the panic bar or handle.

Refit the guide block by reverse procedure.

Adjustment to the bottom bolt can be carried out in the same way.

Check the housing to both door stiles for the push bar type or the single housing for the push paddle type. The housings can be removed by slackening the 3 No.15/32" x 1/4" set screws with a 3mm Allen key. The active housing can be removed from the door by sliding out the connecting pin from the actuator pin. This will present the 2 No. shoulder bolts which should be secured firmly. If an outside rim cylinder has also been fitted 2 No. screws should also be visible, check these screws are secure taking care not to over tighten. The operating mechanism can be lubricated with a spray grease through the actuator pin slot and the housing reinstated by reverse procedure.

If faults can not be rectified using the information above contact the supplier for further advice.



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17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
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TITLE **EXIT DEVICE** PR-7000 SERIES

SUB TITLE **TECHNICAL SUPPORT**

Panic exit latch

The emergency exit panic latch utilises a push bar which operates a latch. This type is designed for use with hollow doors i.e. aluminium, steel or PVCu. For use with timber doors fixing plates must be fabricated to accept the shoulder bolts supplied. The latch type mechanisms are handed and cannot be altered in the field.

It is important to realise the internal handles are designed to be pushed in an emergency to release the door and although the handles are used to pull the door closed to reset the hardware. They are not intended to be used in high traffic areas where the handles are used to pull door closed on regular intervals.

If installed correctly the hardware requires little maintenance, however, the following instructions will extend the life of the product is carried out on a regular basis.

Six monthly maintenance

Check that the emergency exit hardware operates and the door can be opened in the correct manner. Ensure the door operates correctly, without binding and carry out routine maintenance as per door manufacturers instructions.

With the door open, depress the bar and release, the latch bolt should retract fully and return to its normal position. Each housing can be removed by slackening the 3 No. 15/32" x 1/4" set screws with a 3mm Allen Key. With the crash bar still attached lift the unit away from the door.

With a light spray grease lubricate the 2 No. return springs and internal components. Do NOT remove the 2 No. pozi head screws at the top of the unit.

Check the 2 No. shoulder bolts to each door stile and secure if necessary. If the door is furnished with an outside rim cylinder, check to ensure correct operation and lubricate with a light graphite lubricant. Do not use oil.

Reinstate the housings in reverse procedure and tighten the set screws. Lightly oil the pivots through the sides of each housing and wipe clean. Check the bar is fitted tightly between the housings. Apply a light lubricant to the roller on the lock keep and adjust the keep position if necessary. Check fixings are all tight.

If faults can not be rectified using the information above contact the supplier for further advice.



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SCALE	NTS @A4
DATE	MARCH 2014

SHEET No.

4:34

SUB TITLE

5:1

MAXIMUM SECURITY

hardened steel bolt, zinc plated with antirattle sleeve.

18mm bolt stroke.

7mm zinc plated steel rod with 40mm thread length, easily adapted for nonstandard door installations.

Two lengths available 305mm (12 inch) & 152mm (6 inch).

"Centre Punch" tip to mark centre of keep.

Die cast zinc alloy body mechanism.

Fixing holes tapped M5.

Fixings included.

Deep finger recess and large lever for ease of operation.

Corners 2.5mm radius for easy matching of cut out.

FINISHES AVAILABLE

Mill finish - for customers own finish.

Silver - Satin chrome.

Bronze - Powder coat.

	PRODUC	T CODES	
LENGTH	FINISH	FLAT	RADIUS
305mm	MILL	62.00F12	62.00R12
(12 inch)	SILVER	62.01F12	62.01R12
	BRONZE	62.02F12	62.02R12
SHIPPI	NG WEIGH	IT 2.52Ka. I	PFR 10

LENGTH	FINISH	FLAT	RADIUS
152mm	MILL	62.00F06	62.00R06
(6 inch)	SILVER	62.01F06	62.01R06
	BRONZE	62.02F06	62.02R06
SHIPPING WEIGHT 2.05Kg. PER 10			PER 10

Bolt guide by door manufacturer.

Floor Socket Keep

Sprung loaded, dust resistant, satin chrome finish.

PRODUCT	SOCKET KEEP
CODE	62.035
SHIPPING WEIGHT 2.52Kg. PER 10	

GUARANTEE

AXIM FLUSH BOLTS ARE GUARANTEED FOR 30 MONTHS FROM THE DATE OF MANUFACTURE AGAINST DEFECT IN MATERIAL AND WORKMANSHIP THIS GUARANTEE IS VOID IF THE PRODUCT HAS BEEN INCORRECTLY INSTALLED OR DAMAGED IN USE. CLAIMS FOR DAMAGE INCURRED OR WORK DONE THEREON WILL NOT BE ACCEPTED.

AXIM RESERVE THE RIGHT TO UPDATE ITS PRODUCT SPECIFICATIONS WITHOUT PRIOR NOTICE.

DOOR PREPARATION RADIUSED FACED FLAT FACED HOLES DRILLED AND COUNTER SUNK FOR M FIXINGS R 25 23 129 146 110 129 R 50 45 for adjustment 35 46. 40 21.2



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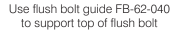


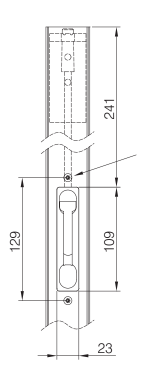
FLUSH BOLT 23mm WIDE FB-6200 SERIES

SUB TITLE TECHNICAL INFORMATION

SHEET No.

5:2



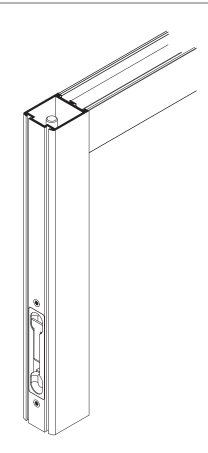


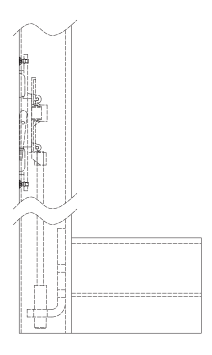
Flush bolt (FB6200) used at top and bottom of stile for locking purposes

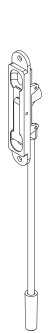
Drill & csk. for M5 typ.

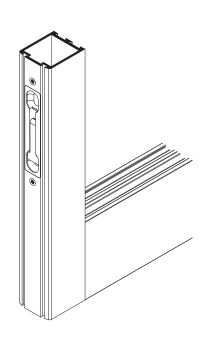
Rout out cutout using 5mm cutter to achieve 2.5mm rads in corners













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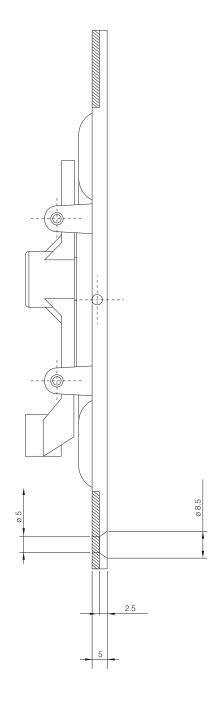


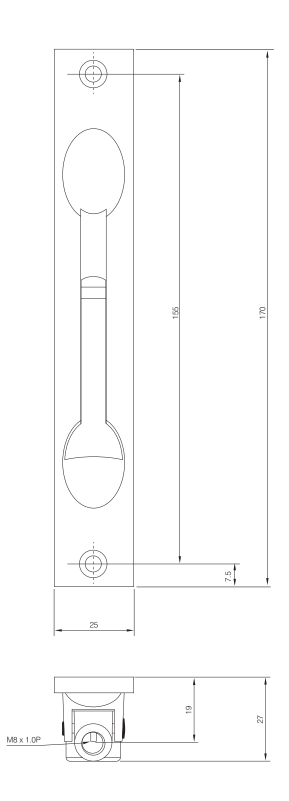
FLUSH BOLT 25mm WIDE FB-6301 SERIES

SUB TITLE **DETAILS**

SHEET No.

5:3







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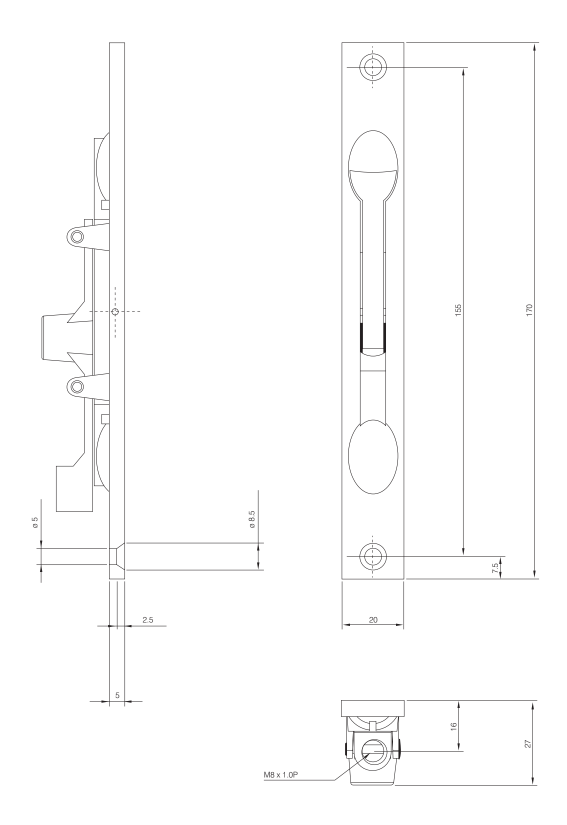


TITLE **FLUSH BOLT 20mm WIDE** FB-6401 SERIES

SHEET No.

5:4

SUB TITLE **DETAILS**





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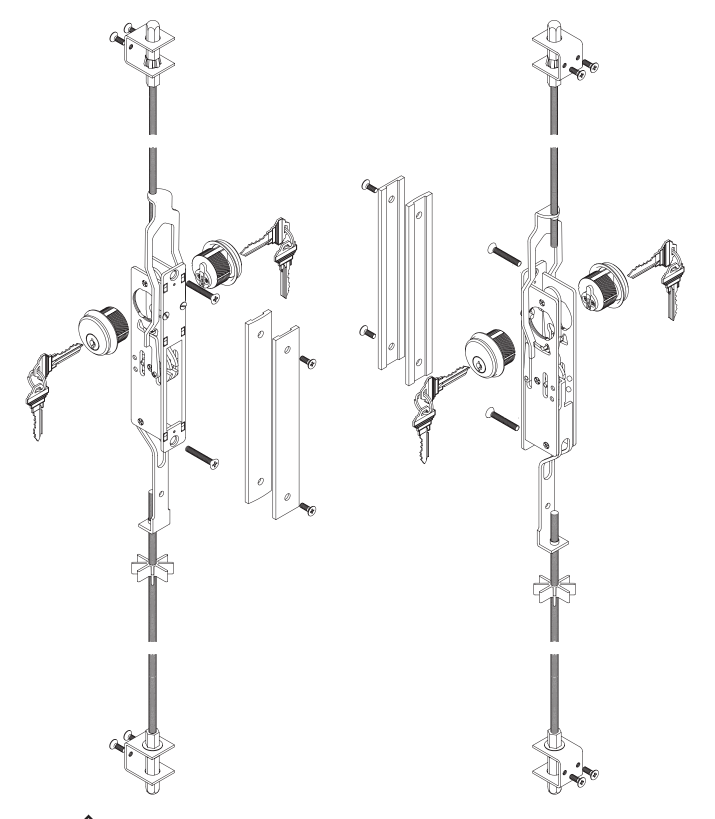
TITLE FLUSH BOLT CYLINDER OPERATED

FB-6500 SERIES

SUB TITLE **DETAILS**

SHEET No.

5:5





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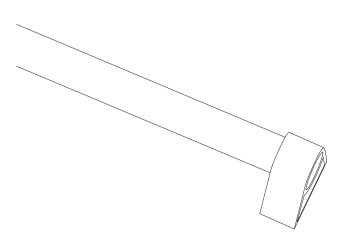
ARCHITECTURAL HARDWARE

TITLE **EXTRUDED ALUMINIUM TUBE HANDLE SET**

HD-80 SERIES

TECHNICAL INFORMATION

SUB TITLE



Series HD80

Full height tubular handle sets for use with aluminium, steel and solid timber doors comprising:-

2 No. tubes, 2500mm long

4 No. brackets complete with studs, dome nuts and washers

Extruded aluminium tubes have an outside diameter of 40mm and an inside diameter of 30mm giving a wall thickness of 5mm for minimum deflection even in high traffic areas.

Tubes can be cut to suit requirements after door height has been determined.

Extruded aluminium brackets also have a minimum wall thickness of 5mm for rigidity and are capped to conceal the ends of the tubes.

Each bracket is 85mm wide and 39mm high with a projection of 90mm from the door leaf.

Brackets are drilled to accept the 10mm threaded stud for fixing and drilled and tapped for the M5 grub screws that hold the tube firmly in position eliminating rattle.

Finishes

Tube handle sets are available ex-stock in the following finishes:-

Satin silver aluminium anodised

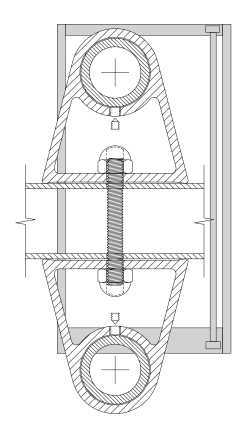
Dark bronze anodised

White polyester powder coated

Mill finish for customers own treatment

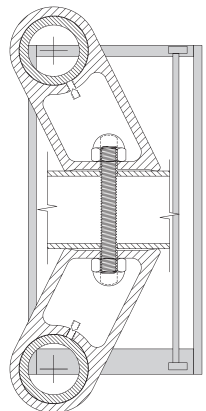
Special colours are obtainable to special order. Please contact Sales Office for information.

AXIM reserve the right to update its product specification without prior notice.



SHEET No.

6:1





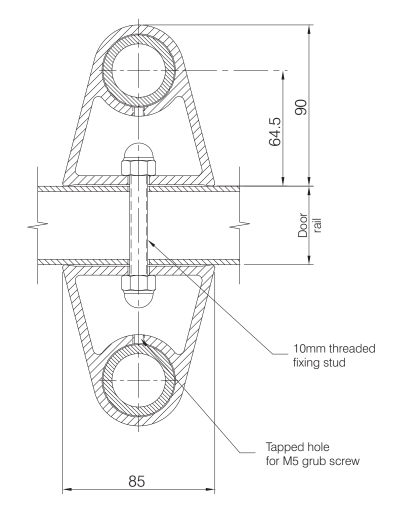
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SUB TITLE TECHNICAL INFORMATION





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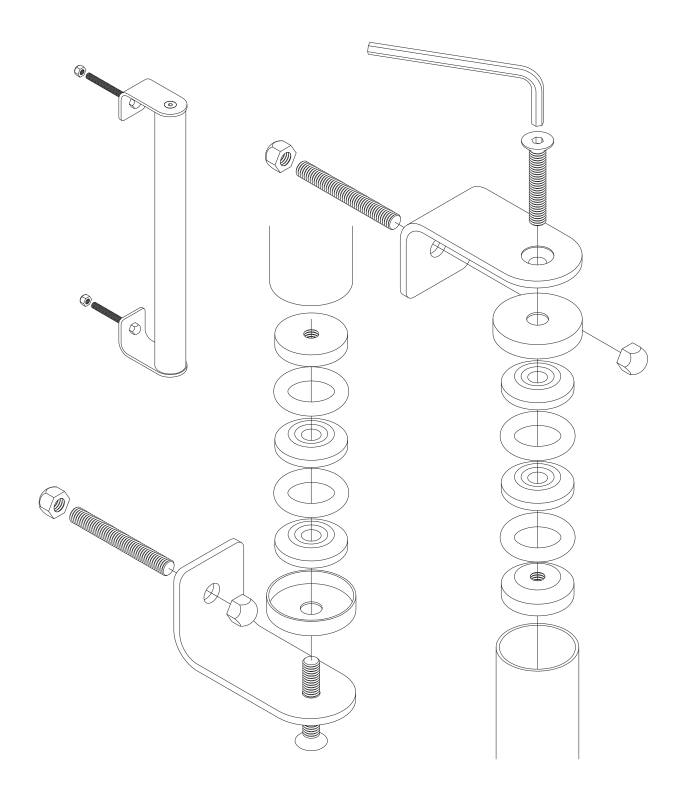
HD-82 SERIES

HD-8210-250038

SHEET No.

6:3

SUB TITLE 2500mm x 88mm BAR HANDLE WITH STRAIGHT FITTINGS





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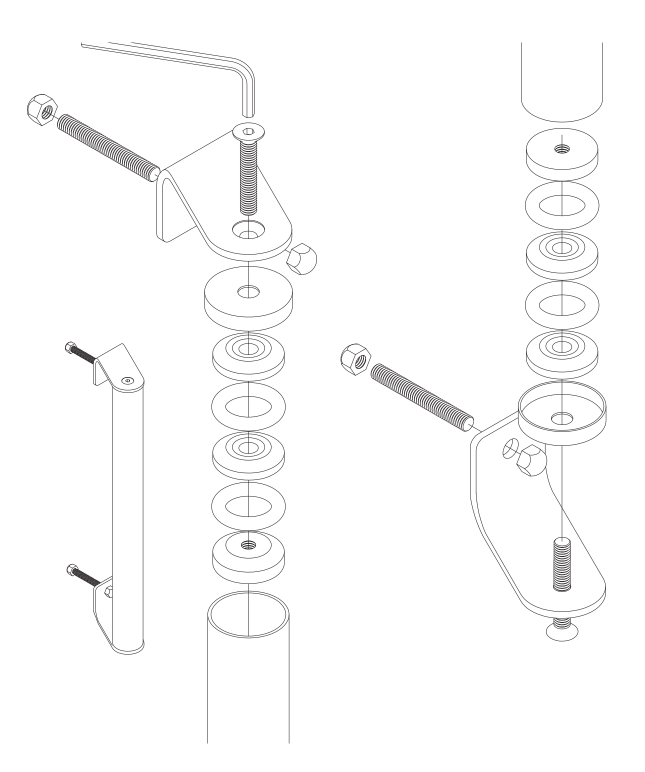


HD-82 SERIES

SHEET No. **6:4**

SUB TITLE 2500mm x 88mm BAR HANDLE WITH STRAIGHT FITTINGS

HD-8220-250038



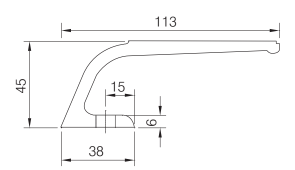


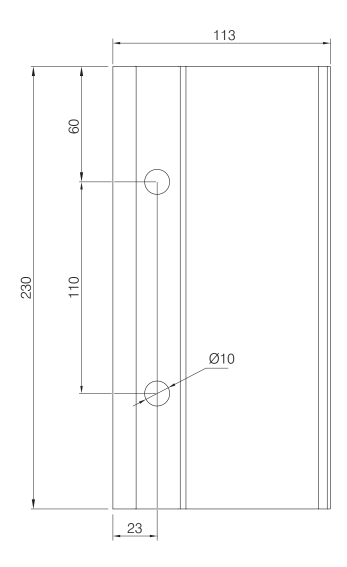
THE PARKSIDE GROUP LTD

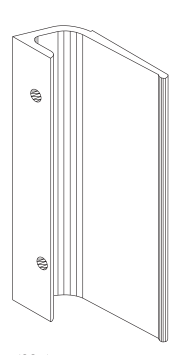
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SUB TITLE TECHNICAL INFORMATION







ISO view not to scale



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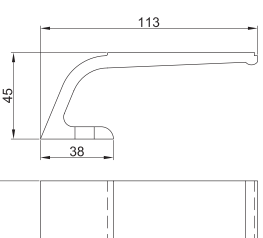
TITLE **EXTRUDED ALUMINIUM PAD HANDLE SET HD-92 SERIES**

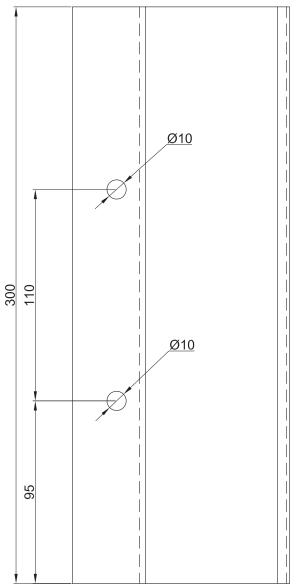
SHEET No.

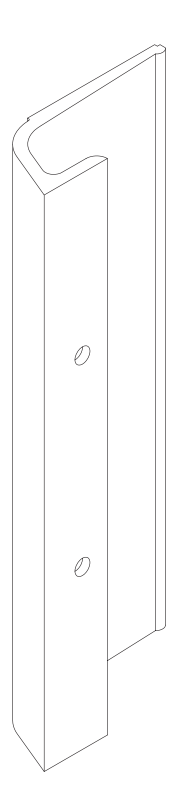
6:6

SUB TITLE 300mm PULL HANDLE WITH 110mm SPACED HOLES

HD-092









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SCALE	NTS @A4
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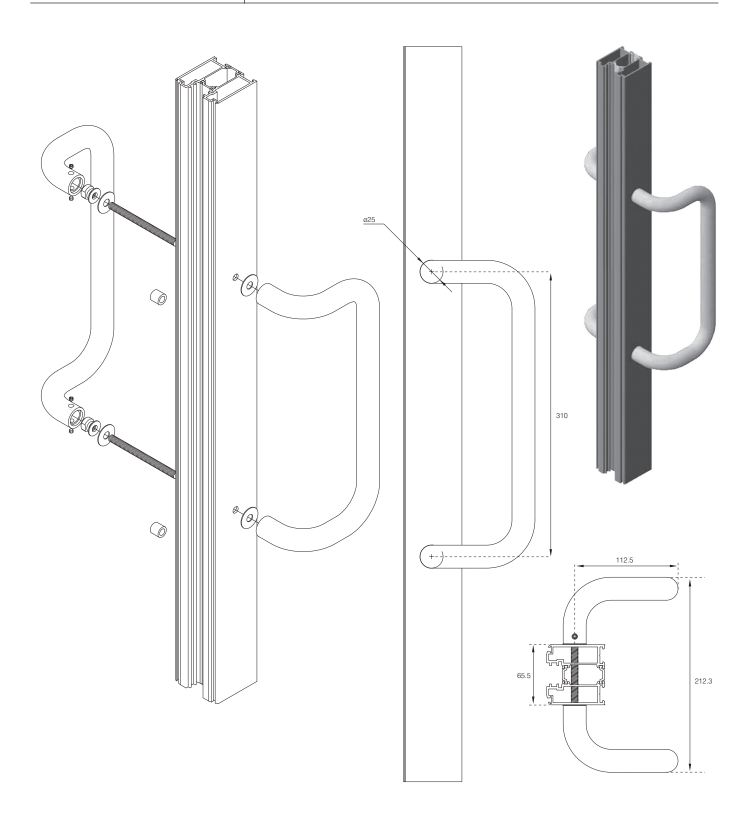


HD-91 SERIES

SHEET No. 6:7

SUB TITLE

300mm x 112mm SS CRANKED PULL HANDLE HD-9110-30025





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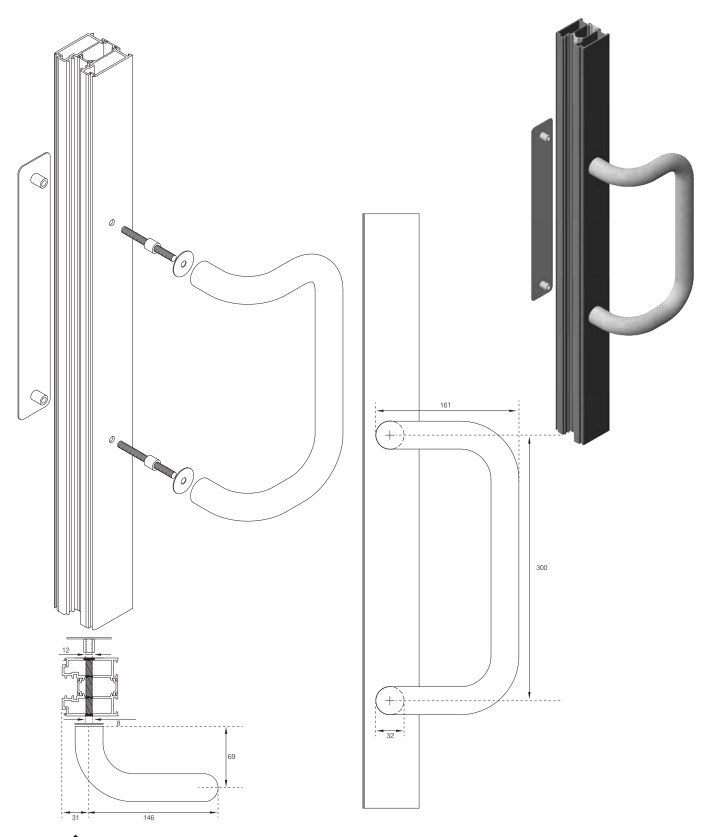
HD-91 SERIES

HD-9110-30032

SHEET No.

6:8

SUB TITLE 300mm x 161mm SS SINGLE CRANKED PULL HANDLE





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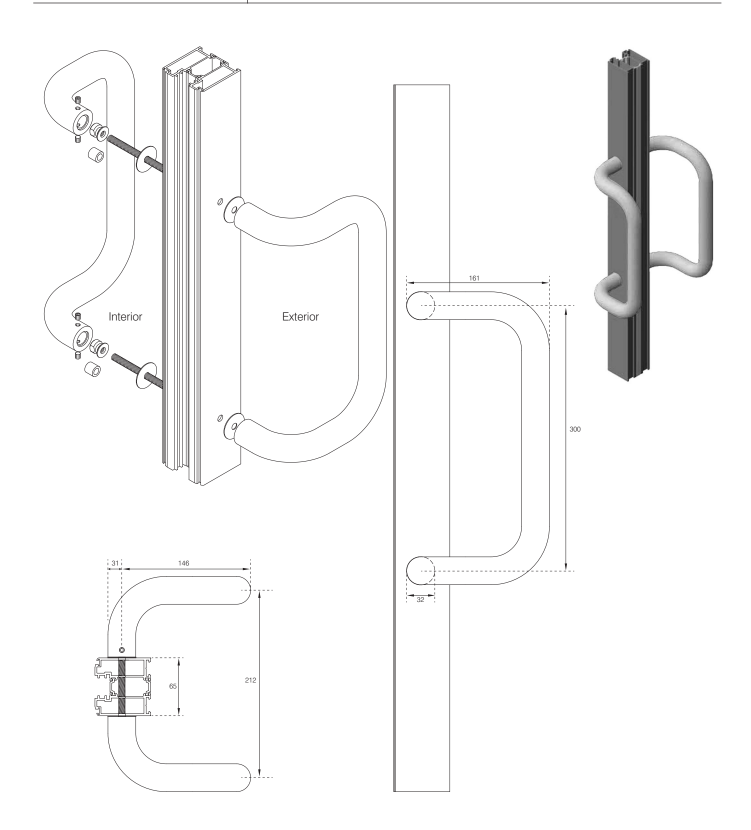
SCALE	NTS @A4
DATE	MARCH 2014



HD-91 SERIES

HD-9110-30032

SUB TITLE 300mm x 161mm SS CRANKED PULL HANDLE





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SHEET No.

6:9



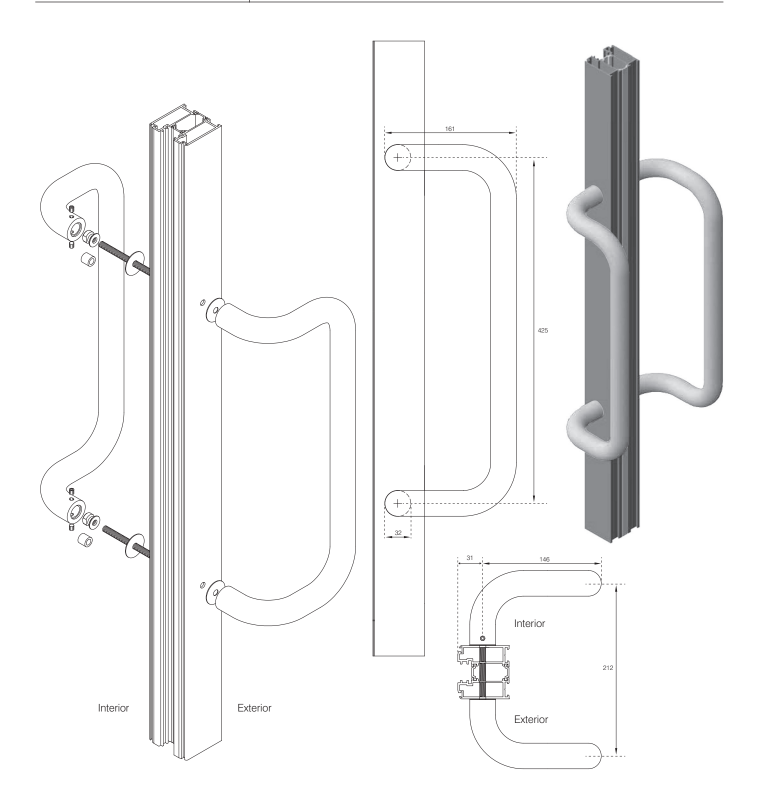
HD-91 SERIES

SUB TITLE HD-9110-42532

300mm x 161mm SS CRANKED PULL HANDLE

SHEET No.

6.10





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SCALE	NTS @A4
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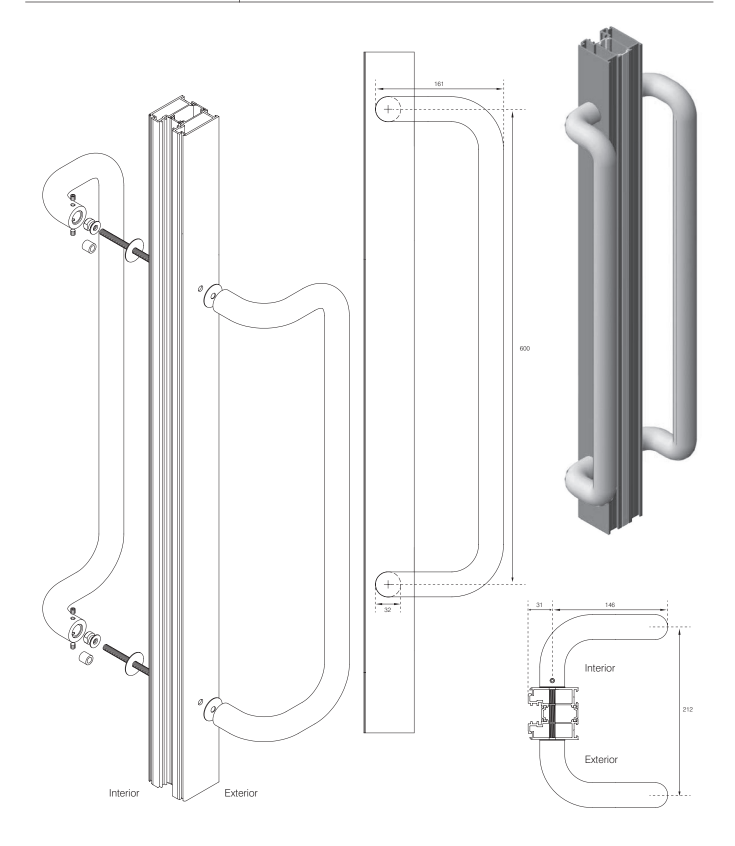


HD-91 SERIES

SHEET No.

6:11

SUB TITLE 600mm x 161mm SS CRANKED PULL HANDLE HD-9110-60032





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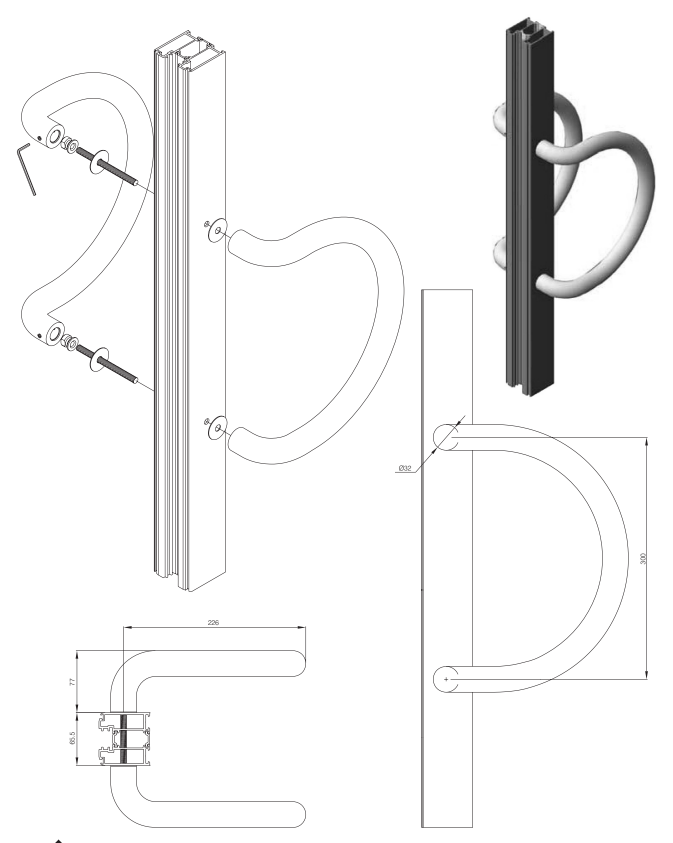


HD-91 SERIES

SHEET No. **6:12**

SUB TITLE 600mm x 226mm SEMI-CIRCULAR PULL HANDLE

HD-9110-30032





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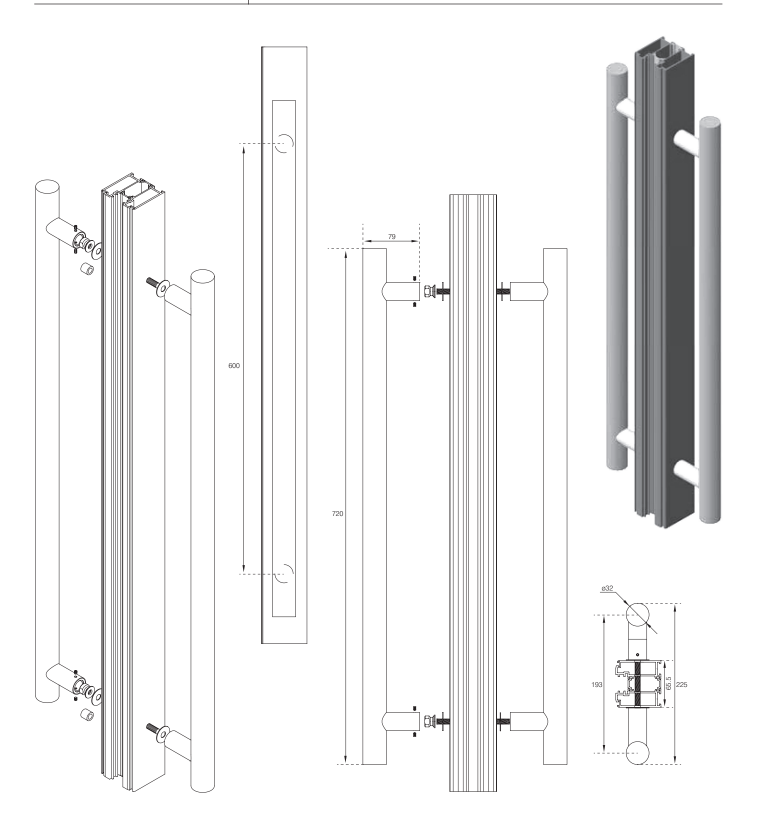
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HD-91 SERIES

SUB TITLE 600mm x 79mm SS T-BAR PULL HANDLE HD-9130-60032





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SCALE	NTS @A4
DATE	MARCH 2014

SHEET No.

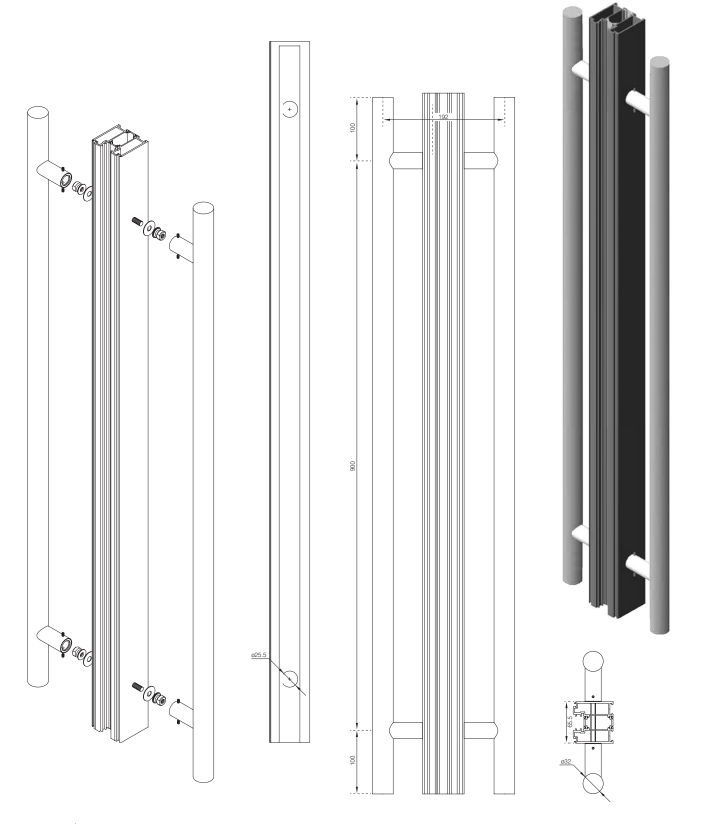
6:13



HD-91 SERIES

HD-9130-90032

SUB TITLE 900mm x 79mm SS T-BAR PULL HANDLE





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SCALE	NTS @A4
DATE	MARCH 2014

SHEET No.

6:14



TITLE

STAINLESS STEEL FLUSH PULL HANDLE **HD-48 SERIES**

SHEET No.

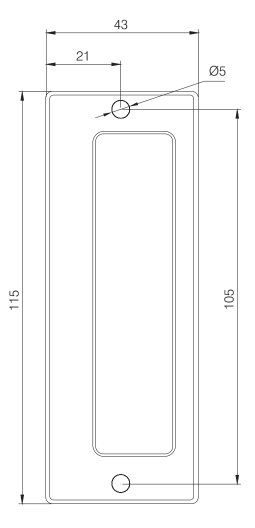
6:15

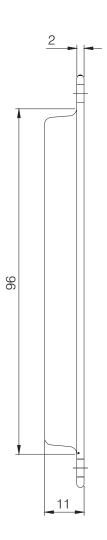
SUB TITLE **HD48 FLUSH PULL HANDLE**

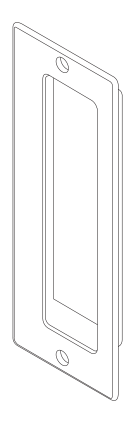




Route hole 96 x 35mm using Ø5mm cutter. Use 4mm self-tapping screws @ 103mm centres to secure stile.a







Product code: HD048XSSS



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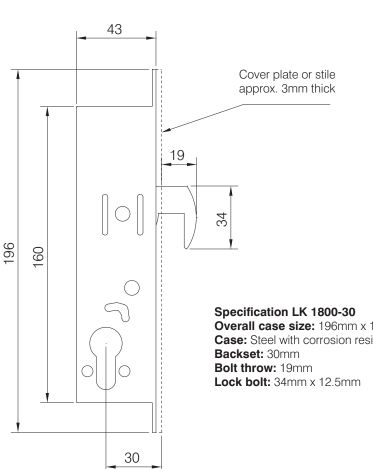
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DATE	MARCH 2014

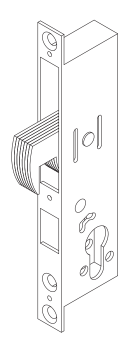
LK-1800 SERIES

SUB TITLE 30mm BACKSET

LK-1800-30

Mortice hook lock 30mm backset

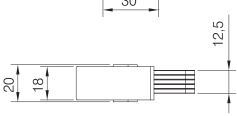




SHEET No.

7:1

Overall case size: 196mm x 18mm x 43mm Case: Steel with corrosion resistant plating



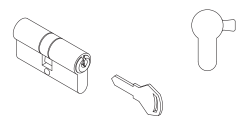


LK-1801-OF Flat no woolpile LK-1801-OR Radius no woolpile LK-1801-IR Radius with woolpile



LK-1601-3030 KD Keyed to differ LK-1601-3030 KA Keyed alike LK-1601-3030 KA2 Keyed alike in pairs

Note: See AXIM price list for alternative cylinders and finishes





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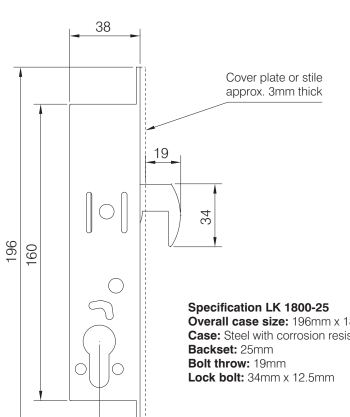
SCALE	NTS @A4
DATE	MARCH 2014

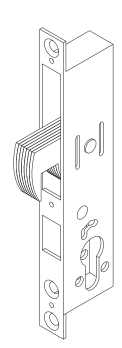
LK-1800 SERIES

SUB TITLE

25mm BACKSET

LK-1800-25 Mortice hook lock 25mm backset

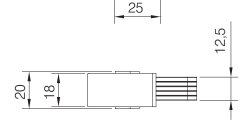




SHEET No.

7:2

Overall case size: 196mm x 18mm x 38mm Case: Steel with corrosion resistant plating



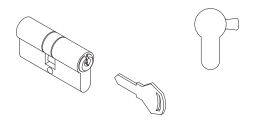


LK-1801-OF Flat no woolpile LK-1801-OR Radius no woolpile LK-1801-IR Radius with woolpile



LK-1601-3030 KD Keyed to differ LK-1601-3030 KA Keyed alike LK-1601-3030 KA2 Keyed alike in pairs

Note: See AXIM price list for alternative cylinders and finishes





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ESCUTCHEONS LK-1800 SERIES

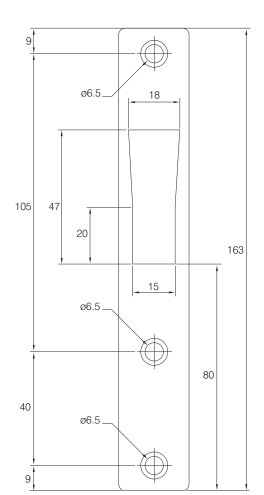
LK-1800-51-F/R

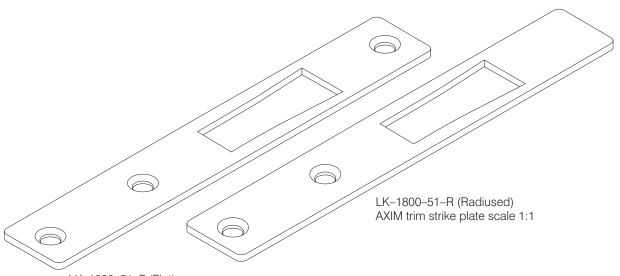
SUB TITLE

TRIM STRIKES

7:3

SHEET No.





LK-1800-51-F (Flat)
AXIM trim strike plate scale 1:1



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SCALE	NTS @A4
DATE	MARCH 2014

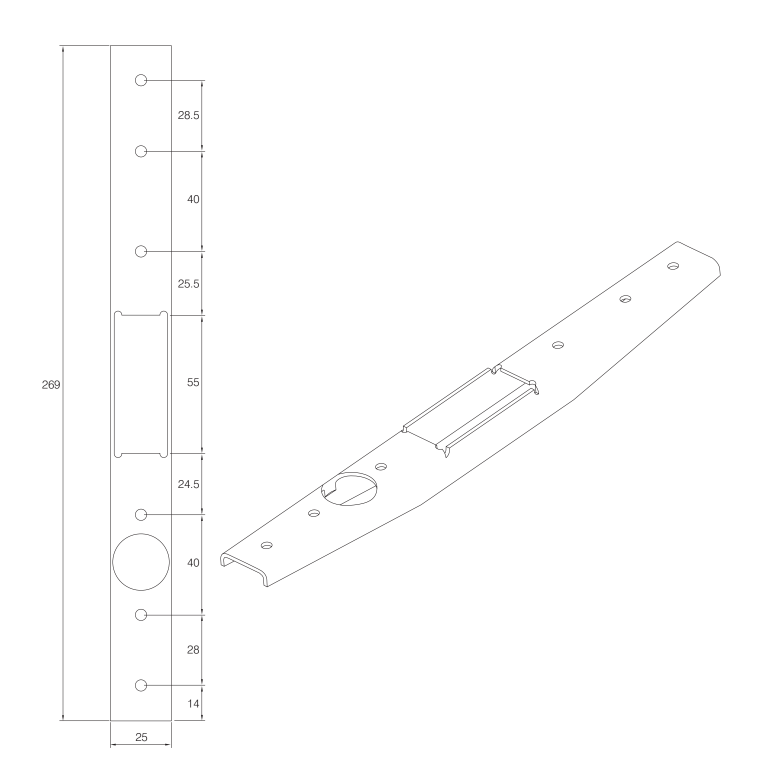


ESCUTCHEONS LK-1800 SERIES

SHEET No. **7:4**

SUB TITLE ARMOURED STRIKE

LK-1800-52





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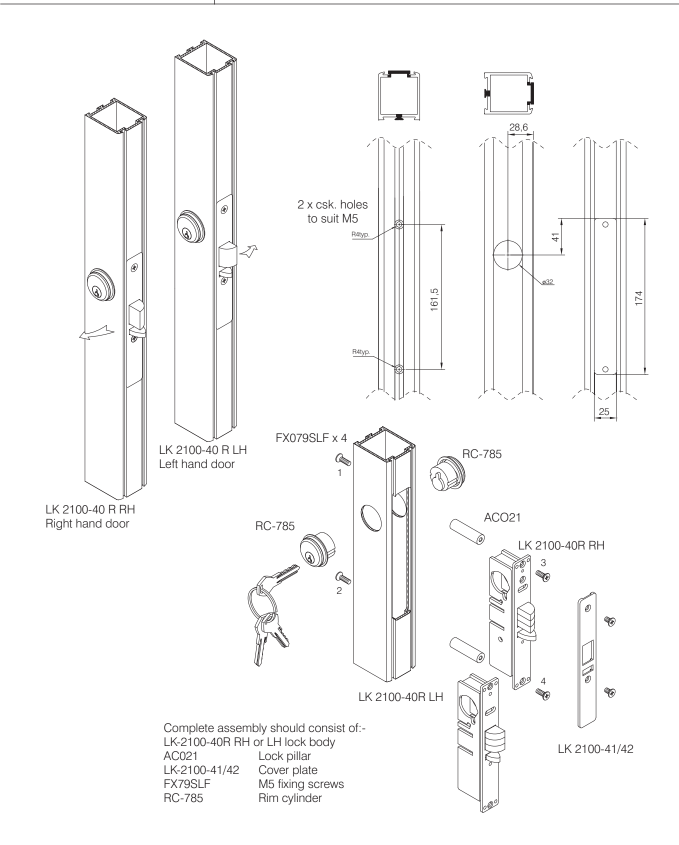


DEADLATCHES
LK-2100 SERIES

SHEET No. **7:5**

SUB TITLE ASSEMBLY DETAILS

LK-2100 40R RH or LK-2100 40R LH





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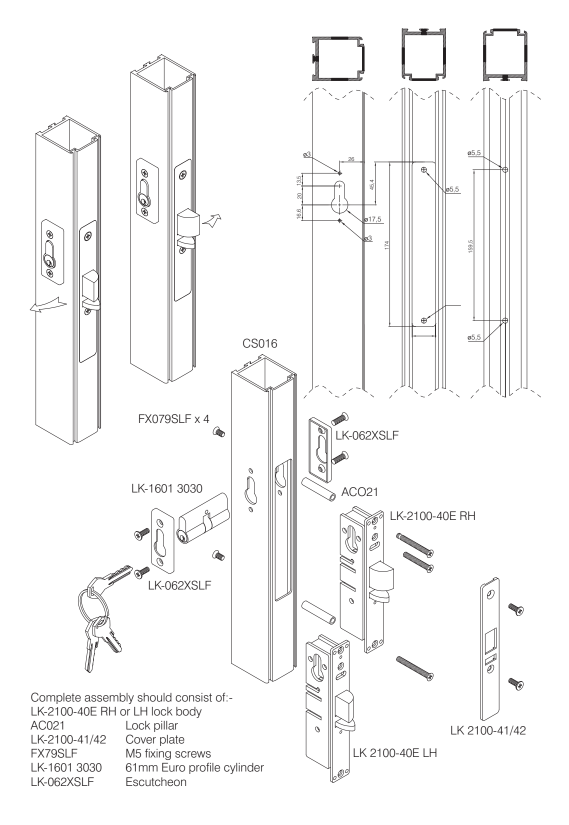
DEADLATCHES LK-2100 SERIES

PENDLY DETAIL O

SHEET No.

7:6

SUB TITLE ASSEMBLY DETAILS LK-2100 40E





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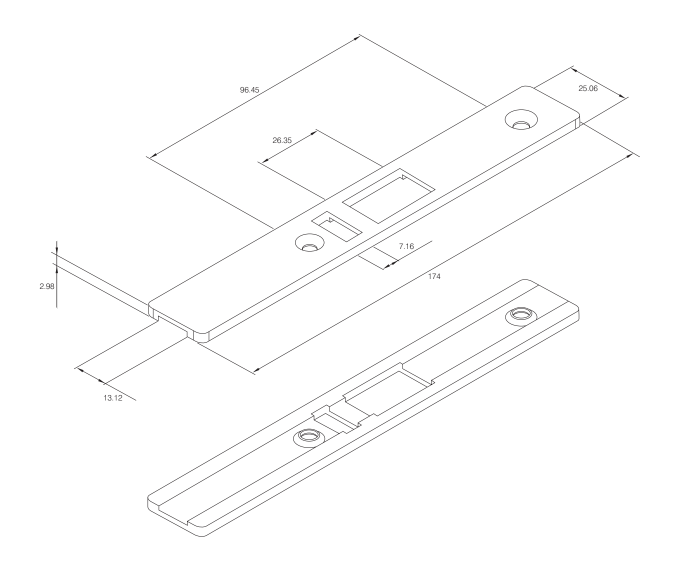
SCALE	NTS @A4
DATE	MARCH 2014



DEADLATCH FACE PLATE LK-2100 SERIES

SHEET No. **7:7**

SUB TITLE FACE PLATE LK-2100-41/42





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SCALE	NTS @A4
DATE	MARCH 2014

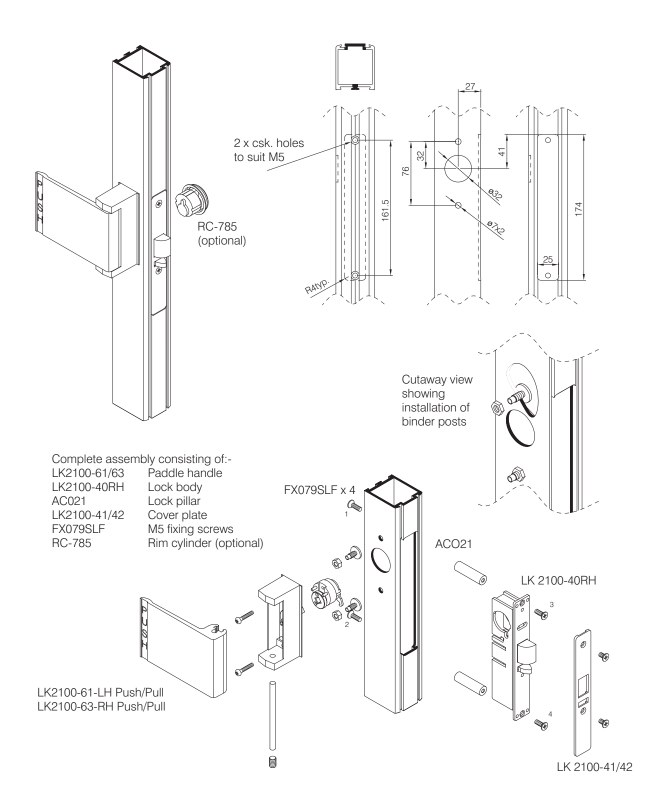


PADDLE HANDLE AND LEVER HANDLE
PH-2100 SERIES

SUB TITLE ASSEMBLY DETAILS

SHEET No.

7:8





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SCALE	NTS @A4
DATE	MARCH 2014

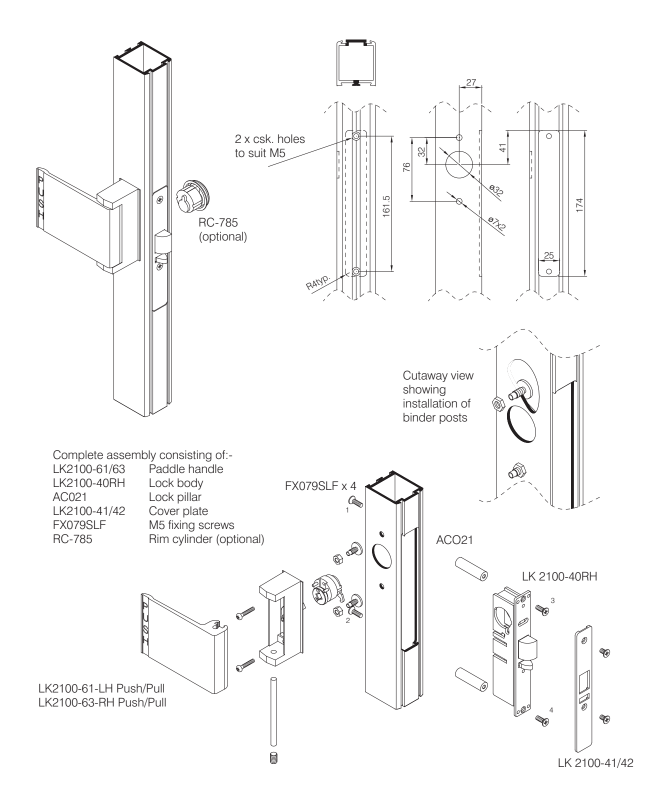


TITLE PADDLE HANDLE AND LEVER HANDLE

PH-2100 SERIES

SUB TITLE **ASSEMBLY DETAILS** SHEET No.

7:9





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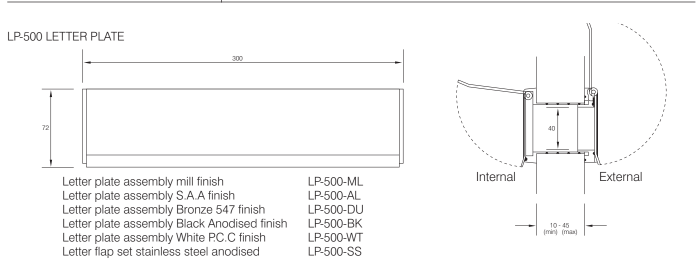
UNIT 5, THE WILLOW CENTRE 17 WILLOW LANE, MITCHAM, SURREY, CR4 4NX Tel: 020-8685 9685 Fax: 020-8646 5096 Email: axim@parksidegrp.co.uk Web Site: http://www.axim.co.uk

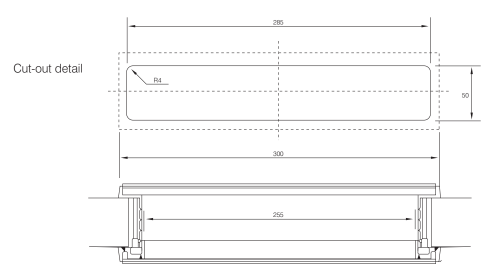
SCALE	NTS @A4
DATE	MARCH 2014

SHEET No.

8:1

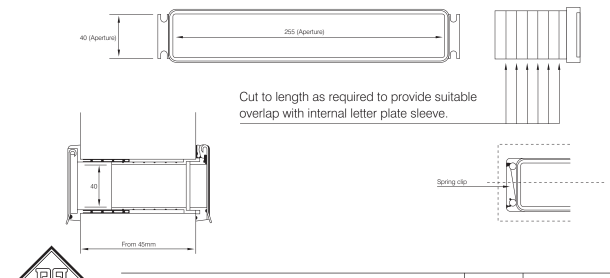
SUB TITLE LETTER PLATE AND EXTENSION SLEEVE EX-570





EX-570 LETTER PLATE EXTENSION SLEEVE

Letter plate extension sleeve EX-570 supplied with 2 No. Spring Clips and 120mm Fixing Screws.

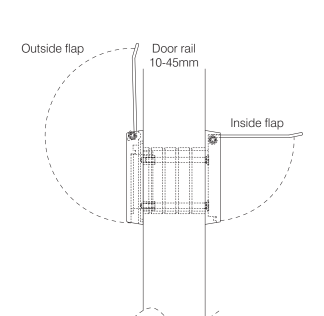


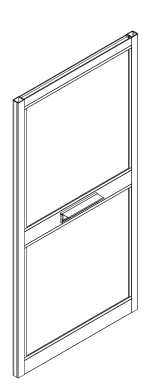
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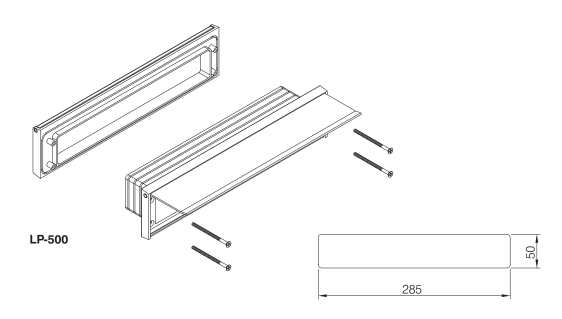
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SUB TITLE PREPARATION DETAILS







Rail preparation: 285 x 50mm cut out *No fixing holes necessary*



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LETTER PLATES LP-500 SERIES

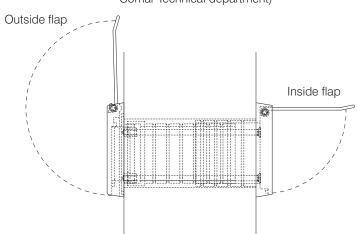
EXTENSION SLEEVE

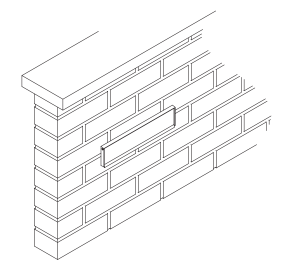
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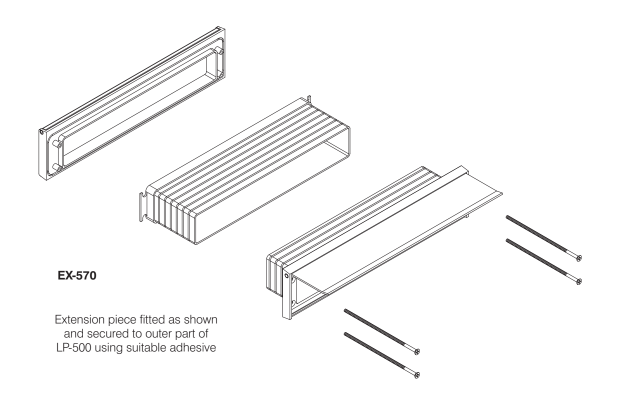
8:3



SUB TITLE









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