deceuninck

Security Manual PAS23/24

2800 decorative









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- General Statement
 List Of Screw Types
 Profile Guide
 Mechanical Joints
 Hardware Parts List
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- 1.7. General Arrangements1.8. Glazing





GENERAL STATEMENT

LIST OF SCREW TYPES
PROFILE GUIDE
MECHANICAL JOINTS
HARDWARE PARTS LIST
FITMENT OF HARDWARE
GENERAL ARRANGEMENTS
GLAZING







This technical manual must be read in conjunction with the main fabrication manual for the DECEUNINCK 2800 decorative residential door system.

WELDING

All door frames are to be fully welded.

Midrails can be either welded or mechanically jointed.

To avoid weld contamination, heater plates and Teflon covers must be cleaned on a regular basis and replaced if any surface deterioration is found.

NOTE. TO AVOID INJURY, HEAT RESISTANT GAUNTLETS SHOULD BE WORN WHEN CLEANING OR REPLACING HEATER ELEMENTS.

Protective tape should be peeled back from the weld sufficiently to ensure tape is not trapped within the weld.

FABRICATION

To achieve the PAS 24 security test, all doors must be fully reinforced with the appropriate steel reinforcing.

The positioning of reinforcement retaining screws should be at no greater than 300mm centres and a maximum of 100mm in from each end.

Drainage carried out strictly in accordance with the Deceuninck 2800 decorative Technical Manual.

HARDWARE

To achieve the PAS 24 security test all opening sashes must be fitted with the recommended hardware listed and illustrated within this manual.

HARDWARE RETAINMENT

To achieve the PAS 24 security test all hardware must be retained with the recommended screws listed and illustrated within this manual.

INSTALLATION

Installation should be carried out strictly in accordance with the Deceuninck 2800 decorative Technical Manual.

MAXIMUM SIZES

Please see below for details

Size Limitations and Performance Characteristics

Door Type	Length (up to a maximum of)	Height (including sill) (up to a maximum of)	Exposure category as given in Table 1 of PAS23-1:1999
Overall	2000mm	2100mm	1200 Class A3
Door	1000mm	2100mm	1200 Class A3
Sidelight	1000mm	2100mm	1200 Class A3

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It is important that good quality, high strength screws are used when fitting hardware, and that the screw manufacturers recommended pilot hole sizes are adhered to at all times. When fitting hardware, extreme care must be taken not to strip the thread as deterioration in performance will result. In order to achieve maximum fixing strength screws should not be removed and reinserted.

Recommended Screw Supplier



 ISO 9001:2000 Quality Assured window screw range, offering full traceability.

 Screws that exceed both the current and proposed requirements of BS7412, the British Standard for PVCU windows.

 Full Technical support including detailed specifications and independent laboratory reports on the excellent corrosion resistance of the plating (conducted in accordance with BS7479:1991).

 Conforms to and exceeds GGF Guidelines 6.8 July 2004 and BPF Guidelines Ref:W363/1 February 2001.

 Manufactured from high grade carbon steel or 100% stainless steel to provide maximum strength.

 Local Authority PVCU Frame Advisory Group (LAPFAG) approved supplier.

 Next day nationwide delivery from the largest stock holding distributors of screws in the UK.

 Competitive prices and a high standard of service and reliability.

Please telephone **01260 223311** or fax **01260 223311** if you require an **RapierStar** product guide, samples or quotation for the specialist security screws designed for use into reinforced or non-reinforced applications

Star Business Park, Buxton Road, Bosley Macclesfield, Cheshire. SK11 0PS Tel: 01260 223311 Fax: 01260 223312



Product range: SFG

Description: Shallow Pan Head, Phillips No.2 recess,

with single deep thread and gimlet point.

Application: Friction stay to unreinforced PVCu

windows

SFG 4.3 x 16 20 25

Finish Z/S Quantity per box 1,000

e.g. SFG 4.3 x 25 Y



Product range: SSR

Description: Shallow Pan head, P

Shallow Pan head, Phillips No.2 recess, with self tapping thread and self drilling

point.

Application: Friction stay to reinforced PVC-U

windows

SSR 3.9 x 16 19 25 29

Finish Z/S Quantity per box 1,000

e.g. SSR 3.9 x 25 Y



It is important that good quality, high strength screws are used when fitting hardware, and that the screw manufacturers recommended pilot hole sizes are adhered to at all times. When fitting hardware, extreme care must be taken not to strip the thread as deterioration in performance will result. In order to achieve maximum fixing strength screws should not be removed and reinserted.

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Product range: **CFG**

Description: Countersunk head, Phillips No.2 recess,

with single deep thread and gimlet point. Hardware to unreinforced PVCu windows Application:

and doors

CFG 4.3 x 16 20 25 30 35 45 55 65

Finish Quantity per box 1,000 Z/Y/S

e.g. CFG 4.3 x 25 Y



CSR Product range:

Description: Countersunk head, Phillips No.2 recess,

with self tapping thread and self drilling

point.

Application: Hardware to reinforced PVC-U windows

and doors.

CSR 3.9 x 13 16 19 25 32 38 45 Finish

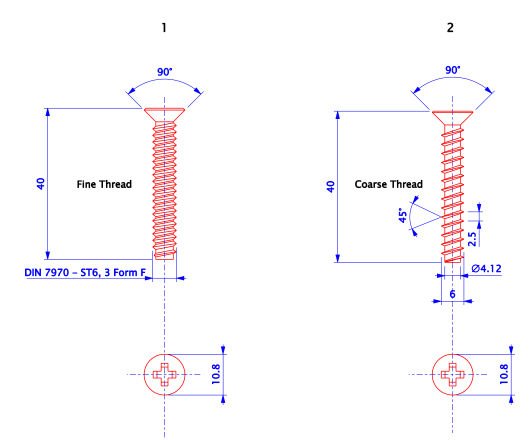
Z/Y/S Quantity per box 1,000

e.g. CSR 3.9 x 25 Y



These are the screws supplied with the Dr. Hahn KT-E door hinge.

- Screws with the finer thread should be used for fixing the hinge to the outer frame.
 Screws with the coarser thread should be used for fixing the hinge to the sash.



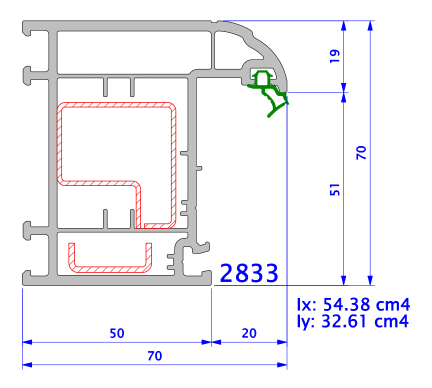
GENERAL STATEMENT LIST OF SCREW TYPES PROFILE GUIDE

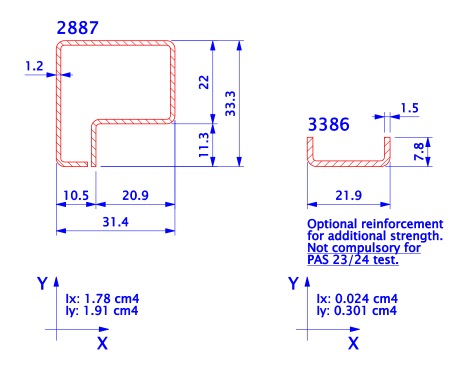
MECHANICAL JOINTS
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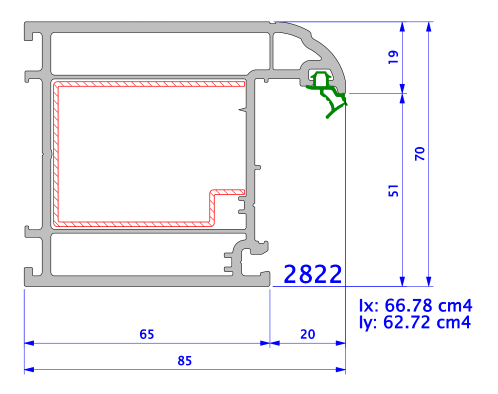


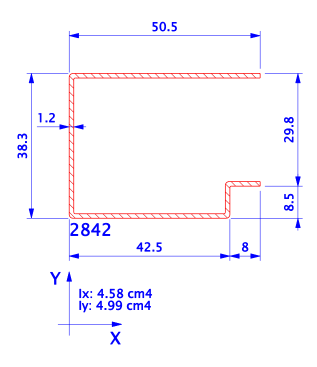




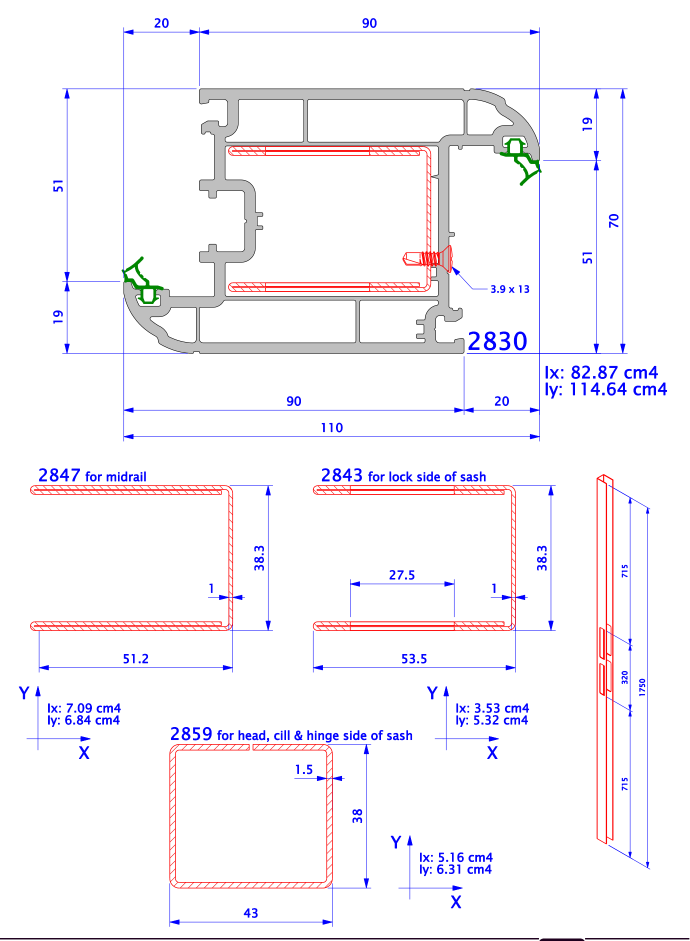


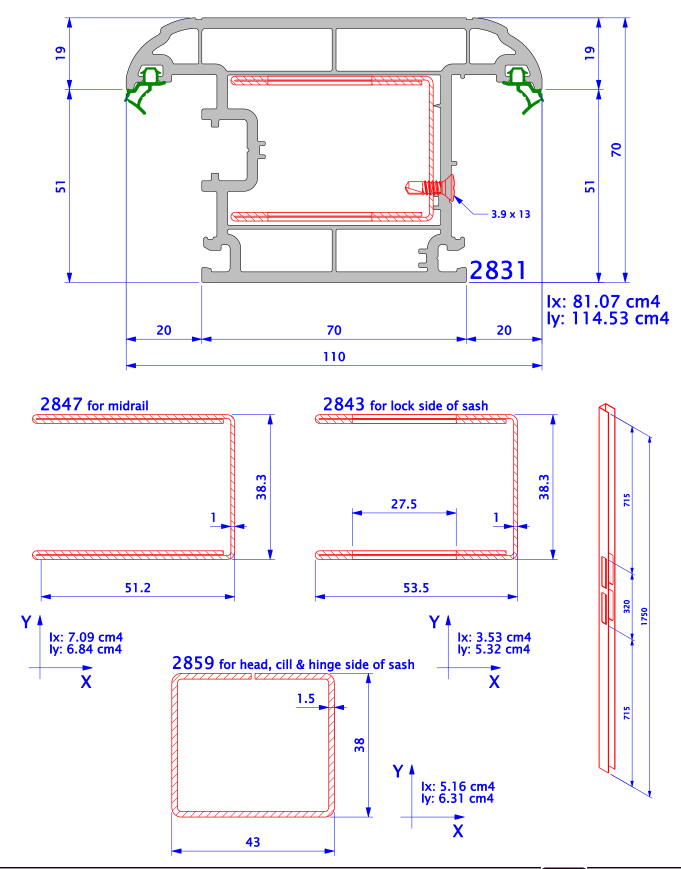








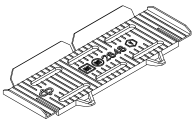




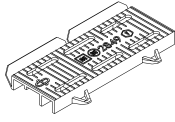




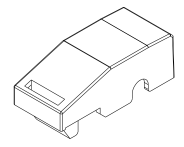
2840 28mm bead Decorative



2848 Glazing Block



2849 Glazing Block



DRB001 Anti-Jemmy/ Lifting Wedge (Window Widgets product)

2800 decorative **Profile Guide** 30 PAS 23/24 MANUAL 14.4 3705 3711 Fixing 0 Lug 6 (scale 1:3) 6 3706 0 **Aluminium Pressure Plate** 0 8 0 (optional) 3345 Heavy Duty Coupler **35** Steel Reinforcing 3715 for 3705 52.4 **70** 943 953 Frame Seal Screw-On Stud **Aluminium** for use with for Rail 3705 Coupler 3306 for 3306 3066 3266 2559 Clip-On **End Cap Polyethylene Block for** mechanically joined midrail **Drip Rail** for 3306 Drip Rail (2831)



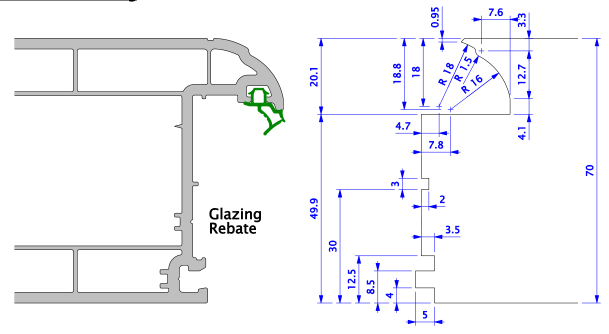
GENERAL STATEMENT LIST OF SCREW TYPES PROFILE GUIDE MECHANICAL JOINTS HARDWARE PARTS LIST FITMENT OF HARDWARE GENERAL ARRANGEMENTS GLAZING



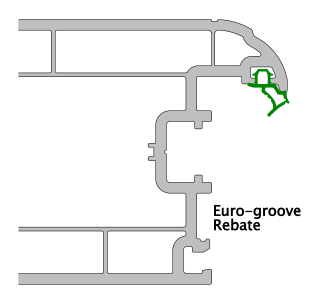


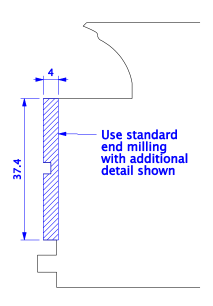


Standard End Milling

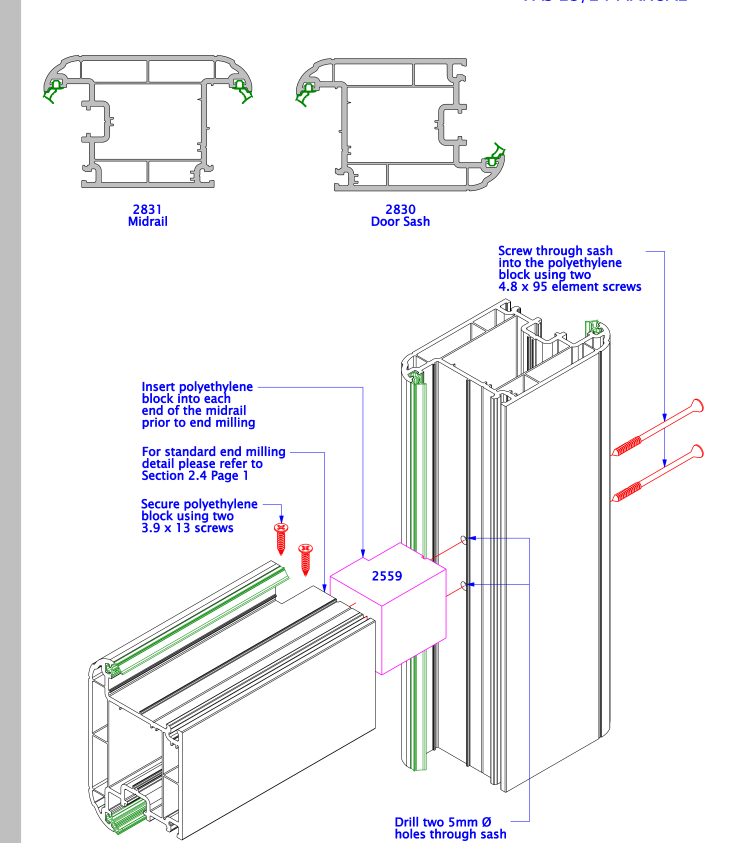


Euro-groove Rebate End Milling









GENERAL STATEMENT LIST OF SCREW TYPES PROFILE GUIDE MECHANICAL JOINTS HARDWARE PARTS LIST FITMENT OF HARDWARE GENERAL ARRANGEMENTS GLAZING









KT-E K201_0008

Available via Winkhaus

TEL:01536 316000 FAX:01536 416516

DESCRIPTION

'Hahn KT-E'
Universal hinge from aluminium for plastic doors

Direct mounting on frame and door

For upstand ranges from 15 to 23mm.

Variable adjustment in 5 directions with door mounted on hinges
Variable horizontal adjustment +/- 5mm
Variable vertical adjustment + 3mm
Adjustment of sealing pressure, in small steps within the upstand range

Tested in accordance with RAL-RG 607/8: II / 100kg (K-H / K-H) *)





The lock required for PAS23/24 is the standard MACO GTS Door Lock.

Part No.

Yellow 56231 Silver 233051

Kit Consists of: Handle operatd latch/dead lock 2 No. Hook bolts 2 No. Mushroom cams



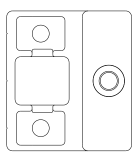
Top Shoot Bolt Part No. Yellow 55209 Silver 58191

Available via MACO

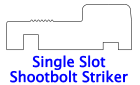
TEL: 01795 433900 FAX: 01795 433901

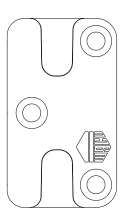






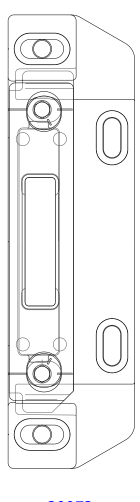
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96042





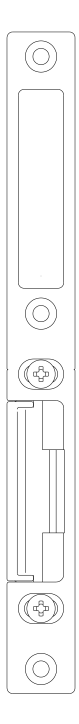
29973





29773



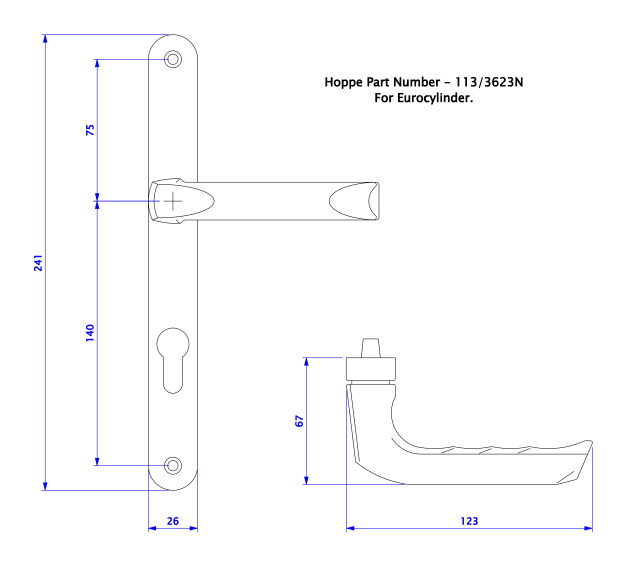


29772













212 Double Profile Cylinder

Technical Information

Material Spec.

Cylinder Body & Plug

Pin, Standard & Mushroom Driver

Spring

Cam & Coupling **Inside Coupling Rivet Circlip Retainer Fixing Screw**

Box Qty

Standard

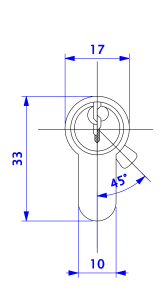
Hot drawn brass bar CW614N M-S to EN 12167:98 Roller brass strip CW612N H 150 TO EN 1652:97 Hot drawn brass bar CW612N NM

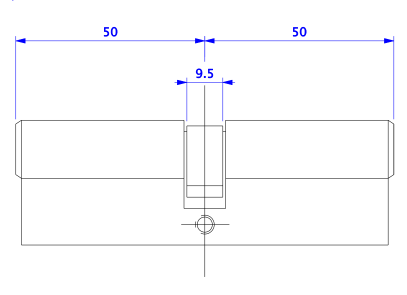
Inox Steel X10CrNi to ISO 6931-1:94 Sintered steel SINTC11 to DINV30910 Steel CB4FF to UNI 7356-74

Steel C72 to UNI EN 10270/1 Steel CB4FF to UNI 7356-74

10

- ⇒ 5 pin double profile cylinder
- ⇒ Conforms to Grade 3 of BS EN 1303 in accordance with BSI/PAS24 Protocol Appendix 3
- ⇒ ⁵⁰/₅₀ Euro-cylinder (overall 100mm)
- ⇒ Available in a range of lengths to suit all major door profiles
- ⇒ Cylinder available in nickle plated brass (Part No. 049156 820950509) or polished brass finish (part No. 049157 820950507)
- ⇒ Supplied with M5 X 80mm nickle plated or polished brass screw
- ⇒ Supplied with three keys





GENERAL STATEMENT LIST OF SCREW TYPES PROFILE GUIDE MECHANICAL JOINTS HARDWARE PARTS LIST FITMENT OF HARDWARE GENERAL ARRANGEMENTS GLAZING

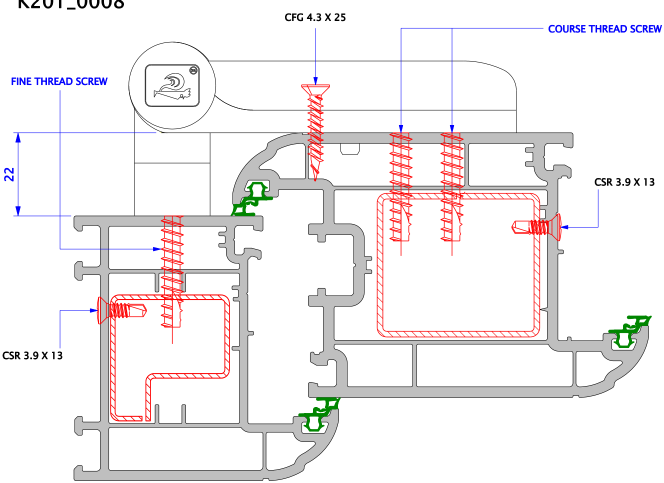








KT-E TYPE HINGE K201_0008



Hinge positions on door

Always fit a minimum of 3 hinges per door.

Top and bottom hinges should be fitted at approximately 250mm from the top and bottom of the door to the centre line of the flag

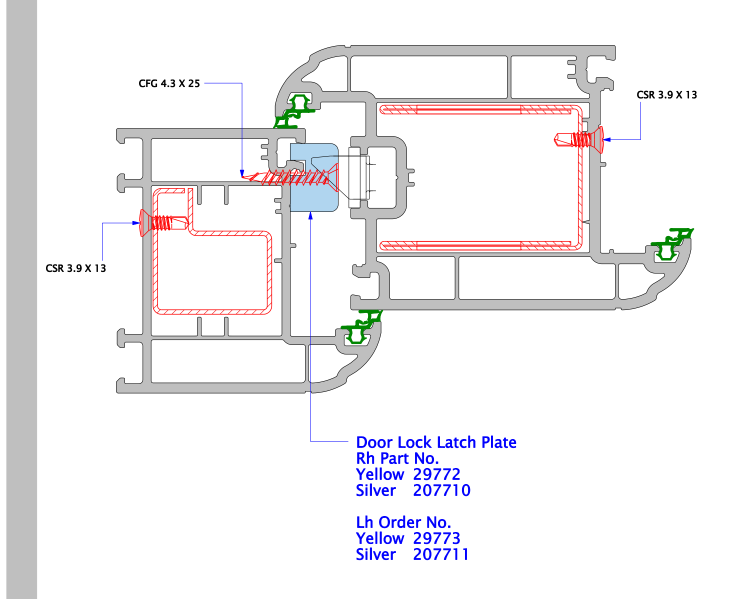
If 3 hinges are fitted the centre hinge should be fitted on the vertical centre line of the door.

If 4 hinges are fitted they should be fitted equally spaced between the top & bottom hinges.





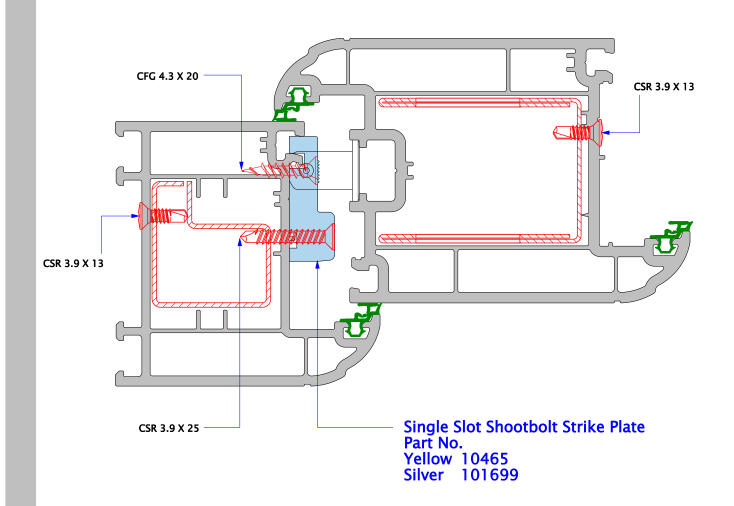
To suit standard GTS Door Lock







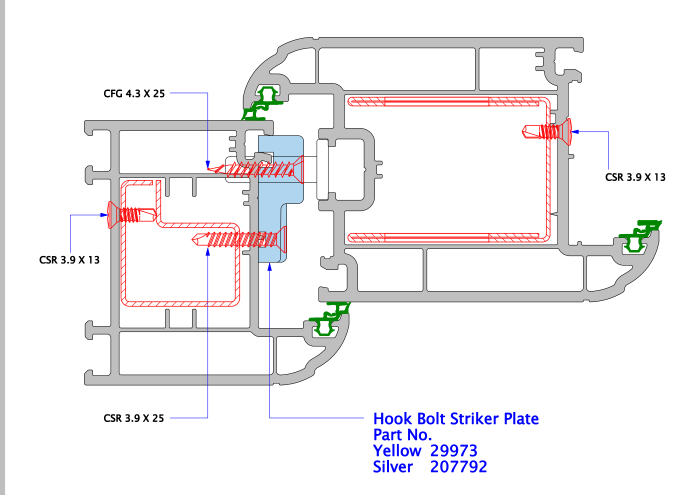
To suit standard GTS Door Lock







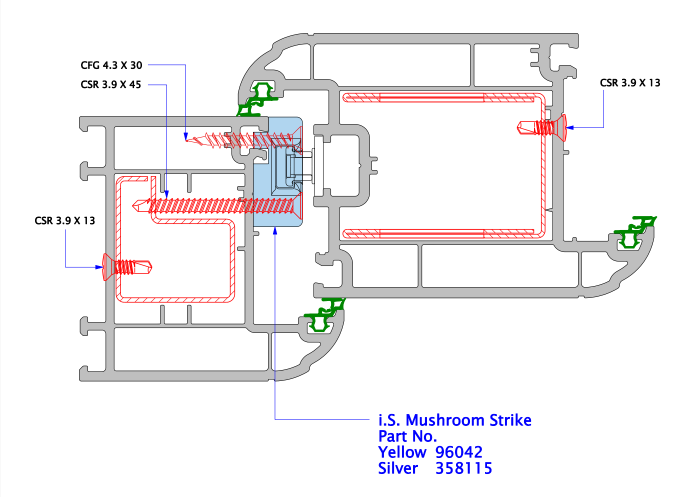
To suit standard GTS Door Lock







To suit standard GTS Door Lock



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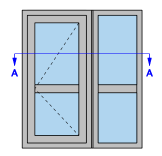




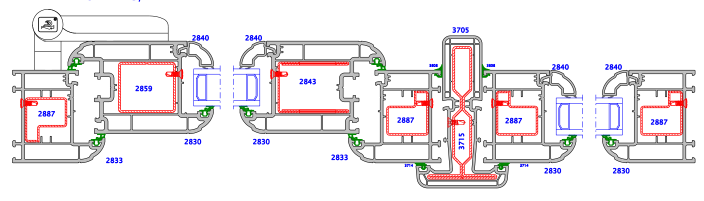
Horizontal Sections

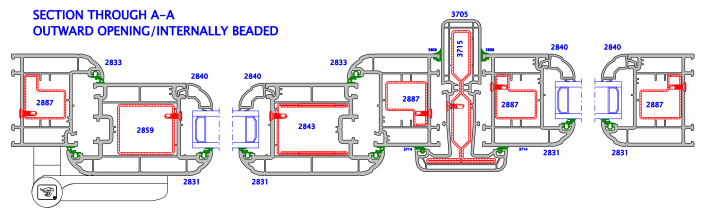


PAS 23/24 MANUAL



SECTION THROUGH A-A INWARD OPENING/INTERNALLY BEADED

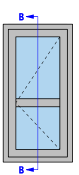


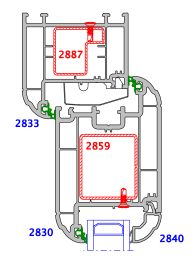


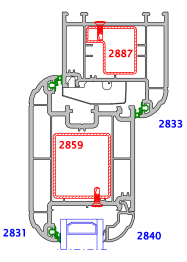
Vertical Sections

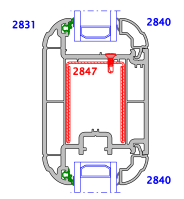


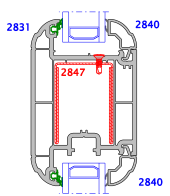


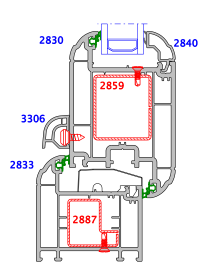


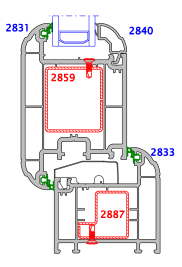












SECTION THROUGH B-B INWARD OPENING INTERNALLY BEADED

SECTION THROUGH B-B OUTWARD OPENING INTERNALLY BEADED

GENERAL STATEMENT LIST OF SCREW TYPES PROFILE GUIDE MECHANICAL JOINTS HARDWARE PARTS LIST FITMENT OF HARDWARE GENERAL ARRANGEMENTS GLAZING

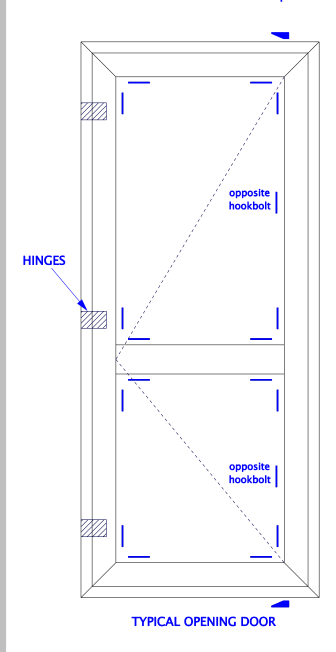


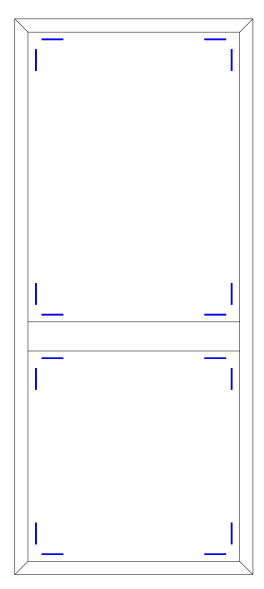




These diagrams are intended as guidelines only.
Glazing packers should have maximum centres of 500mm and be a maximum of 150mm from corner of unit.

Deceuninck recommends the positioning glazing packers behind locking points and hinge bolts.





TYPICAL FIXED SIDE PANEL

