

# Recommended Fixings Manual for





# **Suite of Profiles**

## SPECIAL NOTES WITH REFERENCE TO DOOR HINGE FASTENERS

Due to the extensive range and specification of door hinge hardware, the recommendations within this manual are intended as a guide only. It is therefore essential that you contact Rapierstar Technical Department for advice on correct fastener selection for your individual requirements.





## **The Correct Fastener**

**rapierstar**<sup>®</sup> the market-leading supplier of screws to the PVC-U window industry, with its unrivalled technical expertise, has worked together with your systems company to produce this recommended fixings manual. The following pages contain advice on the correct fastener for each application.



Your orders are despatched direct from our purpose-built premises near Congleton in Cheshire.

## **Star Performance**

**rapierstar**<sup>®</sup> StarPVCU window screws have conformed with all relevant industry standards, guidelines and recommendations for some time and are intended to be used where mechanical resistance, stability and safety of use in the sense of the 'essential requirements' of Annex I of the Construction Products Regulation 305/2011 are to be fulfilled.

## **Surpassing Standards**

*rapierstar*<sup>®</sup> branded product ranges have been certified by European approved 'Notified Bodies', confirming initial type testing and assessment & verification of constancy of performance.

**BS EN 14351-1:2006+A1:2010**, Windows and doors product standard, performance characteristics. **Fapierstar®** branded screws conform with the requirements of harmonised European standard BS EN 14351-1 and have been type tested to meet the standard of BS EN 14566:2008+A1:2009. By conforming with this standard, we are describing, with independent verification, that the head/thread/point maintain consistency of design. This also guarantees that the production of steel screws is to EU standards and that factory controls are in place during manufacture. **PAS 24:2012** Windows and doors fabricated with correct StarPVCU screws exceed PAS 24:2012 - enhanced security performance requirements for doorsets and windows in the UK. PAS 24:2012 supersedes PAS 24:2007 and BS 7950:1997, which are withdrawn.

**BS EN 1670:2007** Electroplating coatings of *rapierstar*<sup>®</sup> products comply with the provisions of ISO 2081:2008 and exceed corrosion resistance testing to BS EN 1670 grade 4 for Carbon Steel screws and BS EN 1670 grade 5 for Stainless Steel screws.

**ISO 9000**, is a family of standards relating to quality management and are designed to help organisations ensure they meet the needs of customers. *rapierstar*<sup>®</sup> is an ISO 9001:2008 registered company and all our window screws are manufactured by ISO 9000 certificated companies. Full traceability is maintained so long as the screws remain in the box in which they were supplied.

## **Screw Tips - Best Practice**

**Perpendicular Insertion:** Ensure that any fastener is applied at 90° to the material at all times.

**Mechanical Damage:** It is important to replace the screwdriver bit regularly. A worn screwdriver bit may not engage fully into the recess, causing damage to the plating of the screw with the resulting likelihood of corrosion.

**Torque Setting:** The use of excessive torque may lead to stripping and failure of the fastener. The torque setting on the screwdriver should be the minimum required to effect a complete fastening.

**Screwdriver Speed:** It is recommended by the Glass & Glazing Federation and the British Plastics Federation that driver speeds between 1500 rpm and 2000 rpm are used.

## **Avoid Corrosive Elements**

Several factors can cause screws to rust, each of which can be accelerated depending on the situation of the application.

**Silicone sealants** - avoid acetic acid cured high and low modulus sealants. The vapour alone is sufficient to cause corrosion. Therefore a neutral curing sealant is recommended.

Acrylic fillers - contact with any carbon steel component will cause corrosion.

**Cleaners** - aggressive cleaning substances, especially those containing ammonia, chlorine etc. can reduce the effectiveness of the protective plating and should be avoided.

**New-build** - screws should not come into contact with wet plaster or cement, as the lime content will cause corrosion. Also, the acid wash that is often used to clean brickwork is highly corrosive and should be avoided completely. Where any of the above conditions are likely to exist, the use of stainless steel is recommended.







## **100% Stainless 100% Solution**

For coastal or heavily polluted regions of the country, when attaching stainless steel hardware, or where prolonged guarantees are being offered, we recommend that stainless steel screws should be used.

**Identification of Stainless Window screws** 

Unique head design eliminates confusion between the grades of stainless steel used. Clear product marking on the head of **rapierstar**<sup>®</sup> window screws allows immediate identification of the grade of stainless steel from which the screws are manufactured. This ensures that specifications are adhered to.



#### Austenitic Stainless Steel - 302

Because 302 grade Austenitic stainless steel is intrinsically soft, it is unsuitable for self-drilling applications. However, it is ideal for use in PVC-U only applications, giving excellent corrosion resistance.



#### Enhanced Martensitic Stainless Steel - 410

410 grade Martensitic stainless steel is a harder grade which is capable of self-drilling and tapping into steel reinforcement. Screws are independently tested by UKAS accredited test bodies to beyond 3000 hours salt spray test in accordance with BS EN ISO 9227.

#### **Bi-Metallic**



Austenitic stainless steel fastener with a carbon steel drill tip. Suitable for reinforced applications. Combination recess with square drive giving effective 'stick-fit' onto the driver bit for ease of insertion during fabrication and common Phillips no2 recess for on-site adjustment. Often accepted by Councils and Housing Associations for use in the manufacture of windows and doors.

In any application where fasteners are required to be guaranteed free from hydrogen embrittlement or any other form of hydrogen induced cracking (HIC), Rapierstar always recommend that fasteners manufactured from a grade of stainless steel considered suitable for the end application be specified and used.



In choosing **rapierstar**, you have used the industry's leading supplier of window screws to manufacture your windows and doors. To maintain your high standards, have your products installed using the best quality fixings. **StarFix** is the most widely used plugless frame fixing available today. Recommend **StarFix** to your installer.



## **Masonry Fixing**

- No Plug Required
- High Strength Fixing
- **50% Quicker Assembly**
- 30% Less Drive-in Torque Required

#### **High Tech Fixing**

The award winning **StarFix** is probably the most efficient direct masonry fixing available. The patented StarForm thread provides 30% lower drive-in torque and up to 50% quicker assembly. A cost effective and time saving installation with exceptional holding power.



Yellow finish. 7.5mm Diameter. 6.0mm / 6.5mm pilot hole required 8.0mm clearance hole

In tests, **StarFix** has consistently outperformed other lower cost plugless fixings that are often claimed to be it's equal.

Faster, low torque insertion means battery life of power tools is extended during installation, a valuable cost and time-saving element.

**StarFix** provides high shear strength and in tests, pull-out values into London Brick, Concrete Block and Engineering Brick have proved exceptional. For details of these test results visit **www.rapierstar.com** 









# **Carbon Steel**

Code	Item	Application
RSR 3.9 x 13 Z	1	Reinforcement Retention
CMR 4.0 x 11 Y	2	Reinforcement retention
CFG 4.3 x 20 Z	3	Keep to slim transom
CFG 4.3 x 25 Z	4	Gearing, keep
CFG 4.3 x 35 Z	5	Tilt/Turn corner hinge
CFG 4.3 x 65 Z	6	Butt hinge to sash
CSR 3.9 x 19 Z	7	Keep tp tansom
CSR 3.9 x 22 Z	8	Кеер
CSR 3.9 x 25 Z	9	Кеер
CSR 3.9 x 32 Z	10	Tilt/Turn hinge
CSR 4.8 x 38 Z	11	Flag hinge - reinforced section
SFG 4.3 x 16 Z	12	Restrictor to sash
SSR 3.9 x 16 Z	13	Friction stay to frame
SSR 3.9 x 19 Z	14	Friction stay to frame
SFR 4.8 x 13 Z	15	Friction stay to narrow sah
PSR 4.2 x 16 Z	16	Flying mullion to sash
BSR 4.2 x 65 Z	17	Aluminium jointing strip
 CPF 4.0 x 16 Z	18	Flag hinge - unreinforced section
MS M5 x 25 Z	19	Handle retention - windows
MS M5 x 50 Z	20	Handle retention - Tilt/Turn
MJS 4.8 x 55 Y	21	Mechanical jointing









## **Stainless Steel**

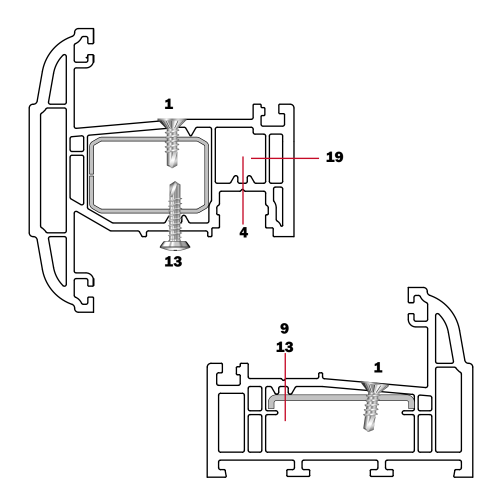
Code	Item	Application
RSR 3.9 x 13 S	1	Reinforcement Retention
CMR 4.0 x 11 Y	2	Reinforcement retention
CFG 4.3 x 20 S	3	Keep to slim transom
CFG 4.3 x 25 S	4	Gearing, keep
CFG 4.3 x 35 S	5	Tilt/Turn corner hinge
CFG 4.3 x 65 Z	6	Butt hinge to sash
CSR 3.9 x 19 S	7	Keep tp tansom
CSR 3.9 x 22 S	8	Кеер
CSR 3.9 x 25 S	9	Кеер
CSR 3.9 x 32 S	10	Tilt/Turn hinge
CSR 4.8 x 38 S	11	Flag hinge - reinforced section
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MS M5 x 50 Z	20	Handle retention - Tilt/Turn
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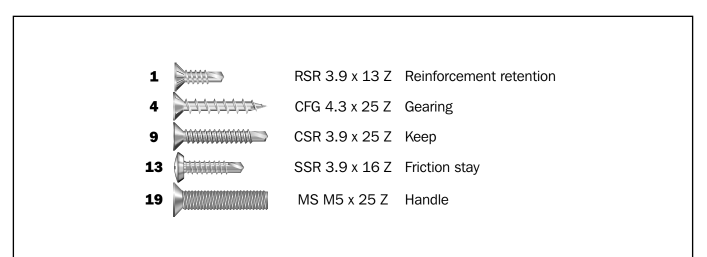






Casement Window B05 Slim Outer Frame with BR05S Reinforcement B35 Sash with BR35S Reinforcement



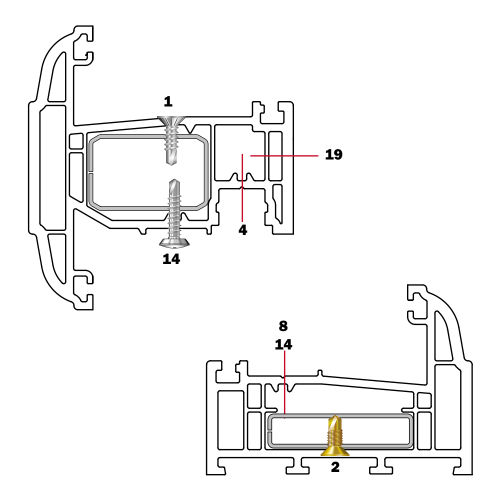


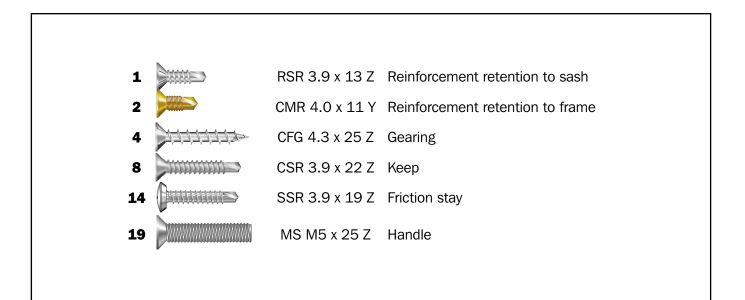






Casement Window B05 Slim Outer Frame with BR20S Reinforcement B35 Sash with BR35S Reinforcement





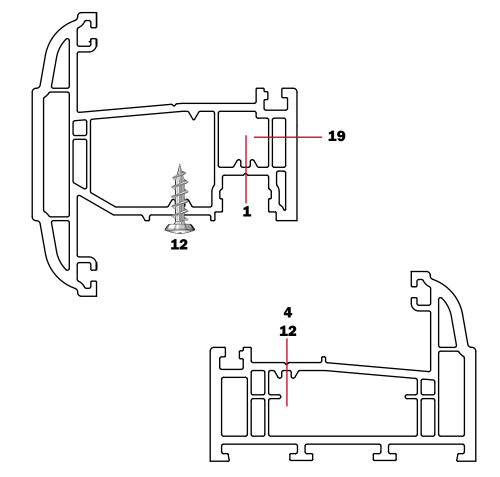
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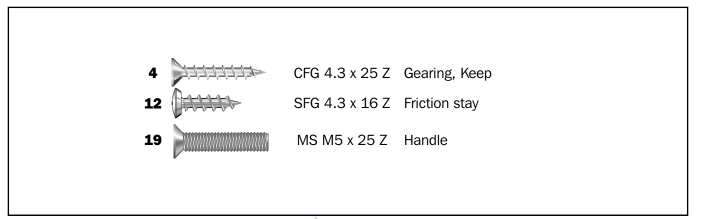






Casement Window B05 Slim Outer Frame - B35 Sash Unreinforced



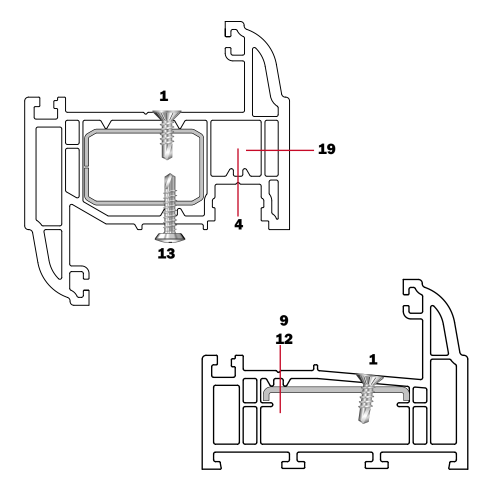


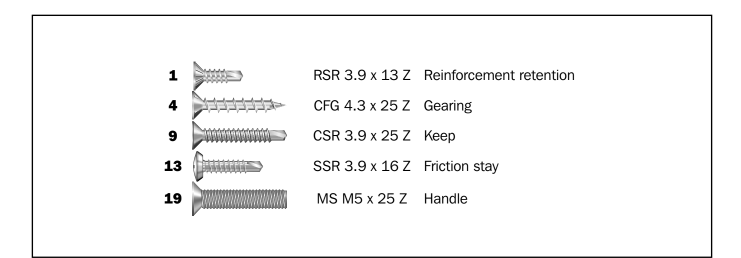






Casement Window B05 Slim Outer Frame with BR05S Reinforcement B36 Sash with BR35S Reinforcement



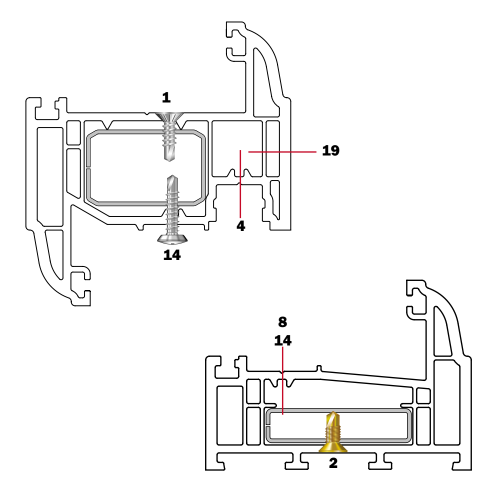


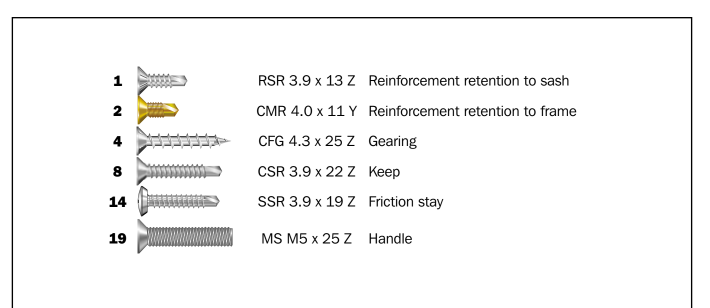
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Casement Window B05 Slim Outer Frame with BR20S Reinforcement B36 Sash with BR35S Reinforcement



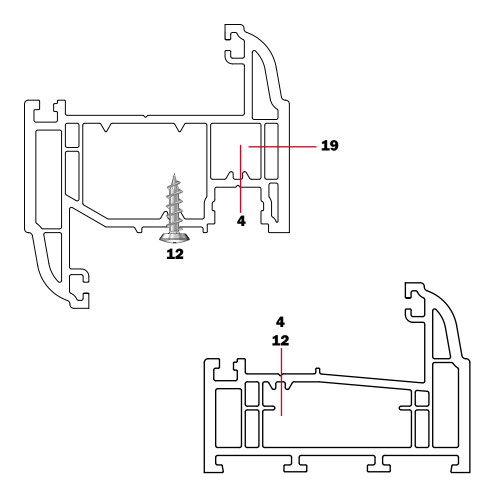


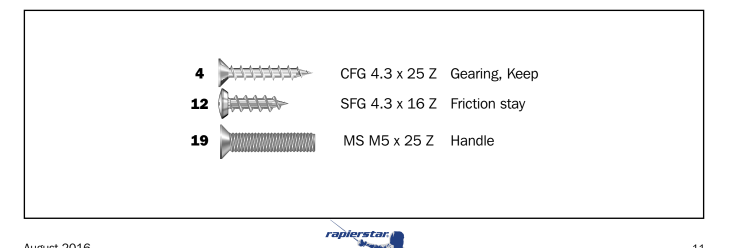






**Casement Window B05 Slim Outer Frame - B36 Sash** Unreinforced

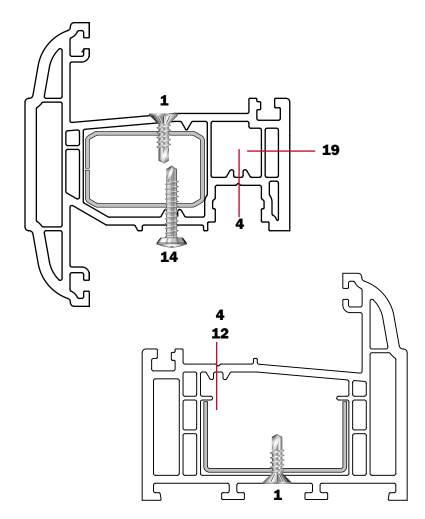


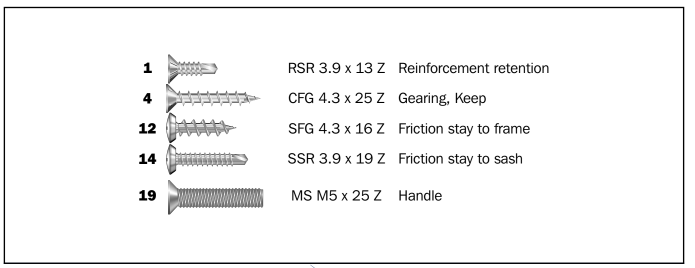






Casement Window B06 Outer Frame with BR06S Reinforcement B35 Sash with BR35S Reinforcement



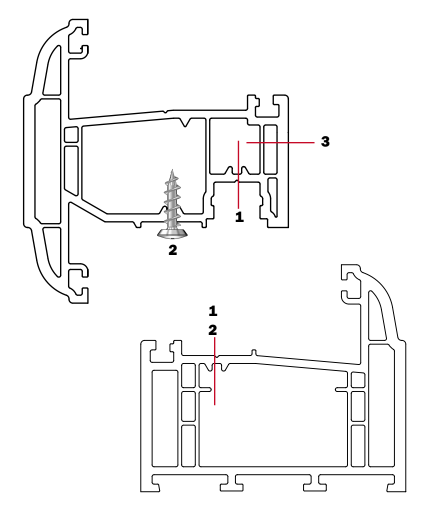


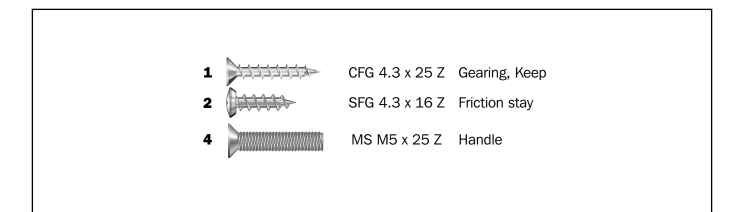






Casement Window B06 Outer Frame - B35 Sash Unreinforced



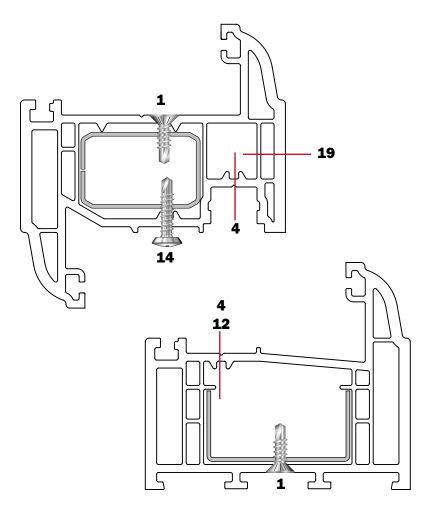


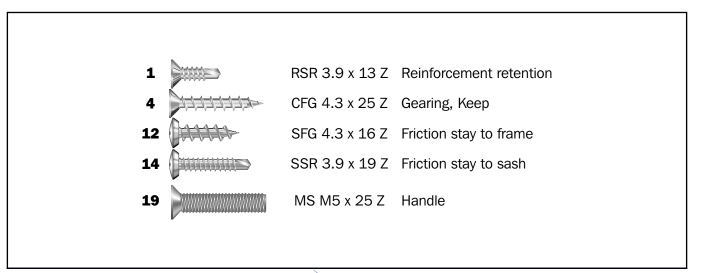
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Casement Window B06 Outer Frame with BR06S Reinforcement B36 Sash with BR35S Reinforcement



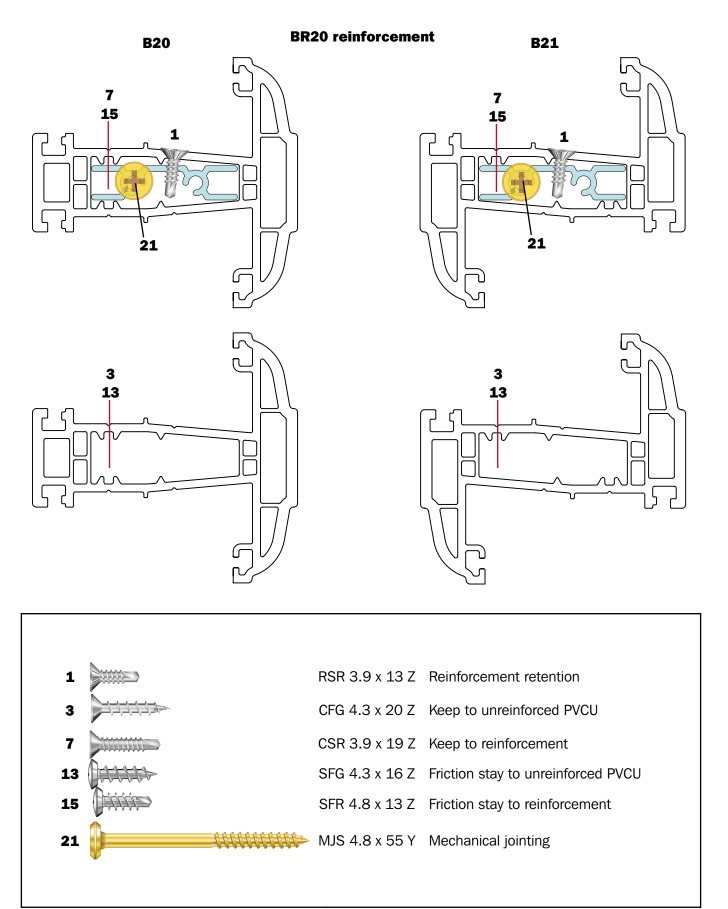








## **Narrow Transoms / Mullions**

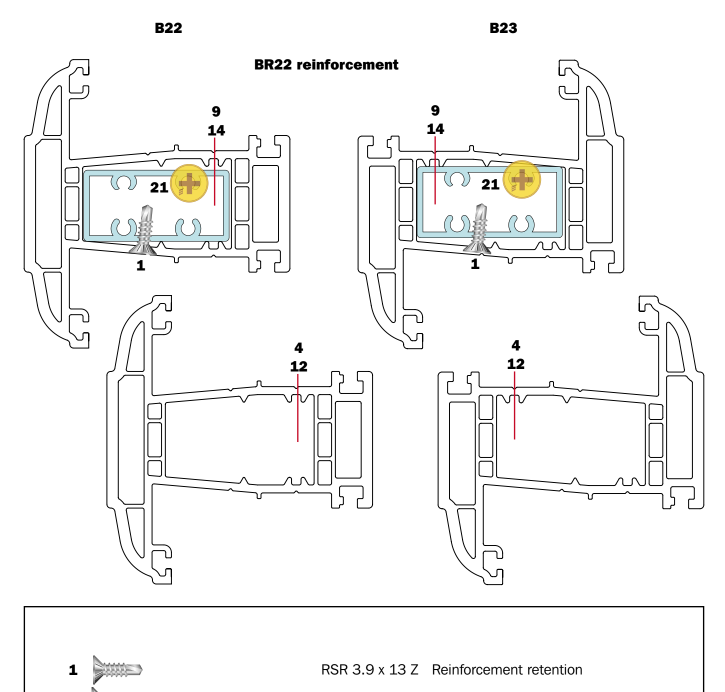


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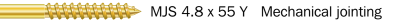


## Wide Transoms / Mullions



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- CSR 3.9 x 25 Z Keep to reinforcement
  - SFG 4.3 x 16 Z Friction stay to unreinforced PVCU
    - SSR 3.9 x 19 Z Friction stay to reinforcement





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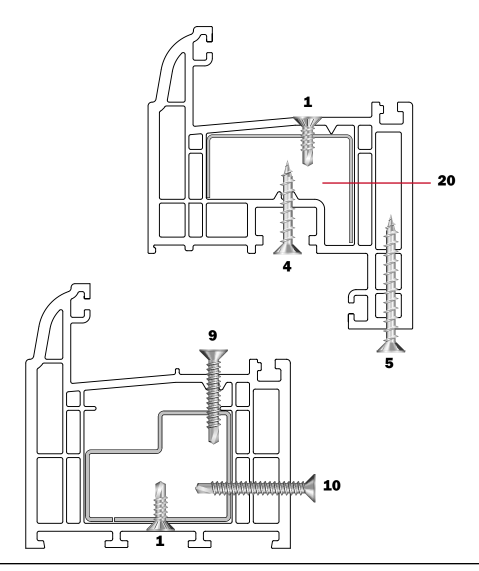
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Tilt & Turn Window B07 Outer Frame with BR07S Reinforcement B38 Sash with BR33S Reinforcement



1	RSR 3.9 x 13 Z	Reinforcement retention
	CFG 4.3 x 25 Z	Gearing
5 )////////////////////////////////////	CFG 4.3 x 35 Z	Corner hinge to sash
9	CSR 3.9 x 25 Z	Кеер
10	CSR 3.9 x 32 Z	Hinge to frame
20	MS M5 x 50 Z	Handle

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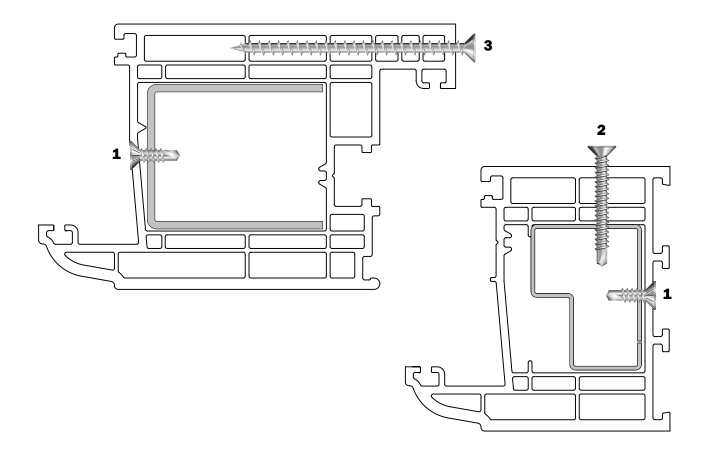


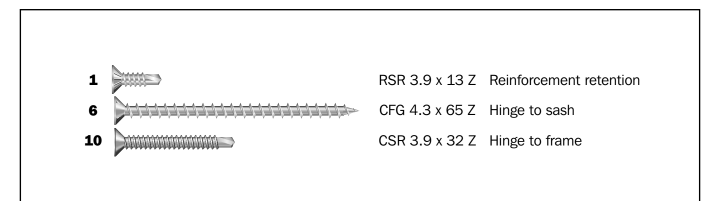




Residential Door - Butt Hinges B07 Outer Frame with BR07S Reinforcement B45 Sash with BR45S Reinforcement

Hinge side



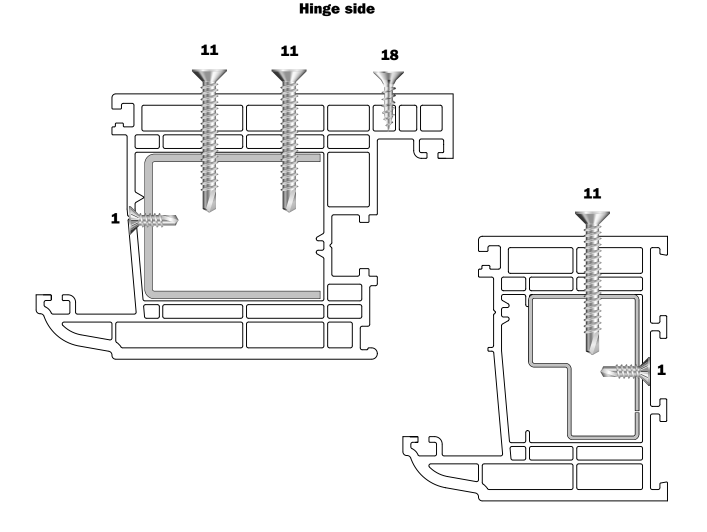


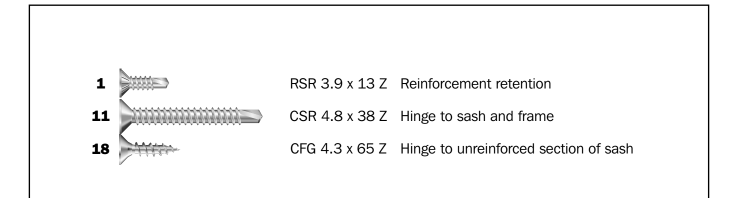






## Residential Door - Flag Hinges B07 Outer Frame with BR07S Reinforcement B45 Sash with BR45S Reinforcement





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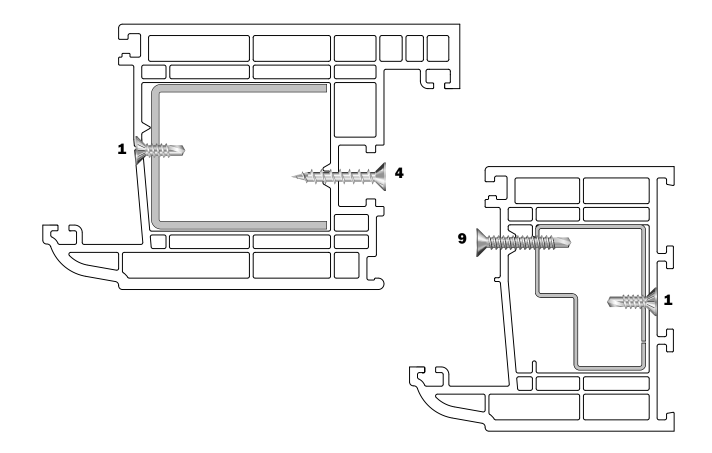


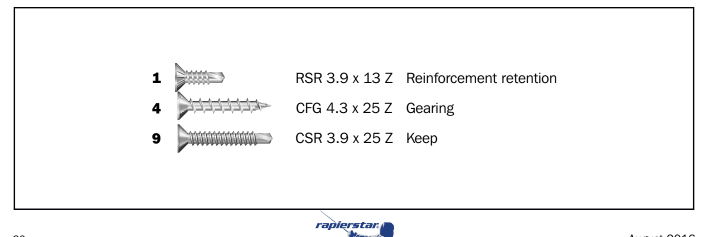




Residential Door - Butt Hinges B07 Outer Frame with BR07S Reinforcement B45 Sash with BR45S Reinforcement

## Lock side

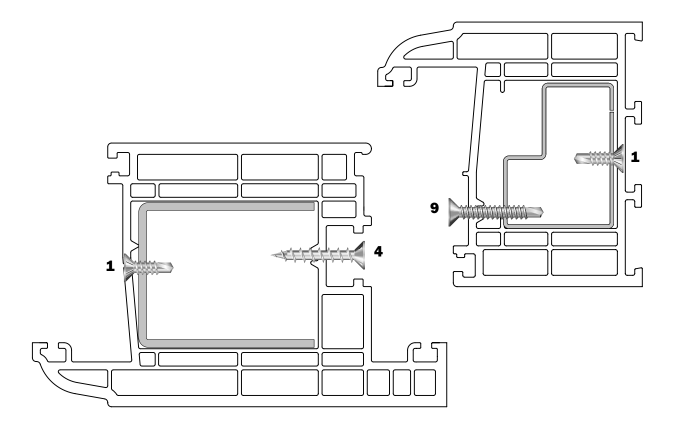


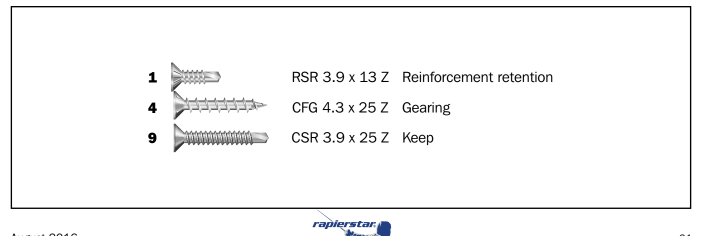






French Door B07 Outer Frame with BR07S Reinforcement B46 Sash with BR45S Reinforcement





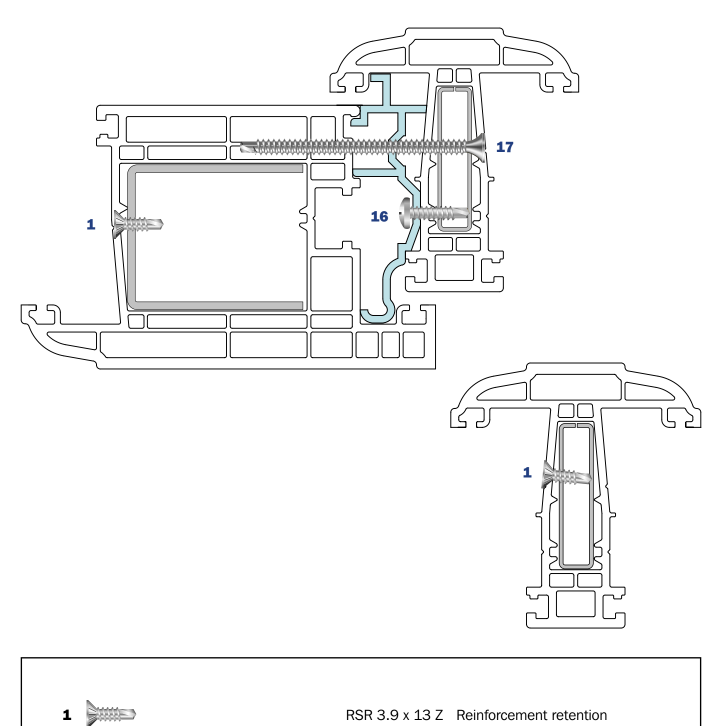




## **Flying Mullion**

**B20 Dummy Mullion with BR20S Reinforcement** 

**B46 Sash with BR45S Reinforcement** 









## **Notes**





For direct access to the Rapierstar website, scan the QR code with your smartphone.



Tel: 01260 223311 Fax: 01260 223399 email: info@rapierstar.com www.rapierstar.com

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