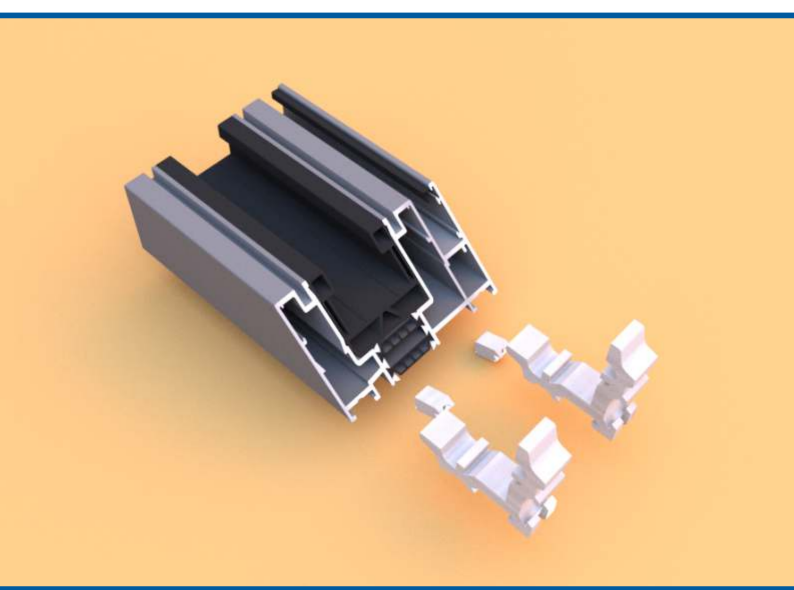
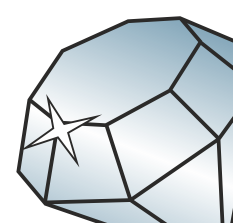
Penthouse Plus Assembly Guide







Contents

- 3 Box Contents
- 4 Channel Infills
- 5 Assembling Outerframe
- 6 Installing Outerframe
- 7 Installation of Door Sashes
- 8 Anti Lift Blocks
- 9 Interlock Mullion
- **10** Slim Interlock Tape Method
- **11** Slim Interlock Assembly
- 12 ACUG830 Fitting
- 13 Track Covers
- **14** Adjustable Wheels
- **15** Head Extensions

Cleats Wedge Gasket Packers Keys Assembly Guide Anti Lift Blocks Cover Caps Cill End Caps





fitted plum, square & level with no bows

Channel Infills

Prior to frame assembly, to hide fixings:

- Slide out UG050 infill (note position)
- Fix Frame
- Replace UG050 infill

GLAZING :Sashes are internally beaded allowing glazing to be completed after installation

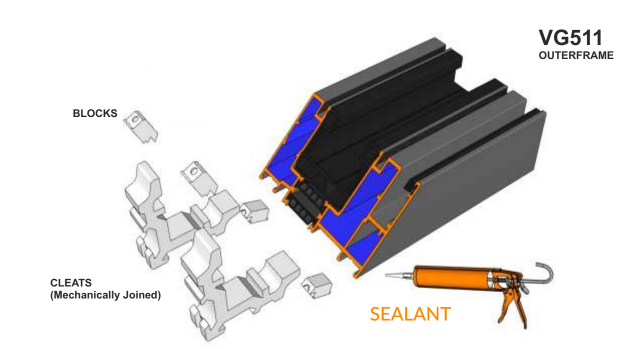
> 55.5 UG050

Duration Windows reserve the right to make changes to the product specifications as technical developments dictate, and without prior notice. Pictures shown are for illustrative purposes and are not binding in detail, colour or specification.

VG510 Two Track Outer Fram

Frame

Assembling The Frame



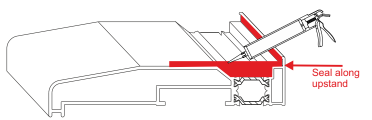
- Degrease the saw cut
- Using a suitable small gap sealer, seal the cut faces to be joined.
- Apply suitable sealant into the cleat chamber.
- Insert corner cleats. Line slot in cleat with hole in frame.
- Bring two mitred ends together.
- Insert blocks and tighten with 2.5mm hexagonal or 3mm allen key.
- Repeat for all four corners.

Fitting the frame correctly will ensure the correct operation of the door and panels.

Installing A Cill & Frame

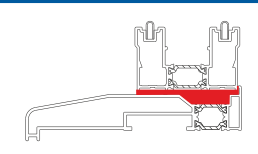
Step One

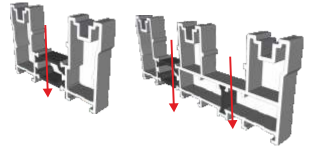
- Bed projection cill down on silicone.
- Screw fit into position.
- Silicone join all screws to the base for water protection.
- Seal along the sides of the cill as much as possible to create a dam.



Step Two

- Once the projection cill is screwed down you are now ready for the frame.
- Seal using silicone along the back of the projection cill up stand to protect from water ingress.
- Lift frame into position.
- Fix all sides of the frame.
- See image to right for fixing areas to be used on all 4 sides of the product.
- Please take care to fit the frame and cill completely level, plumb and square to ensure the product operates correctly when finished.





Step Three

- Once the frame is fully fixed into position and you are happy it is completely level, plumb and square you are then ready to clip the channel infills back into place.
- Make sure these are clipped back into the same position as they were removed.

IMPORTANT: Ensure that the frame is fitted plum, square & level with no bows



Sashes

Installing Door Sashes

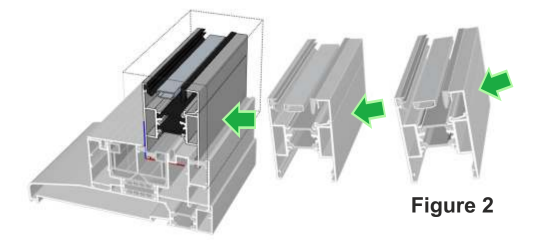


Figure 1

- Locate top of door sash to head of outerframe (figure 1).
- Check the angle of insertion, too big or too small will result in damage.
- Insert Sash into outerframe head
- Swing bottom of sash into lower outerframe track.(figure 2).

Sliding door is fitted to the inside as standard

GLAZING :Sashes are internally beaded allowing glazing to be completed after installation



Sash Installation

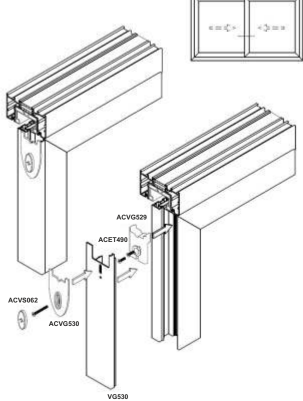
Anti-Lift Blocks

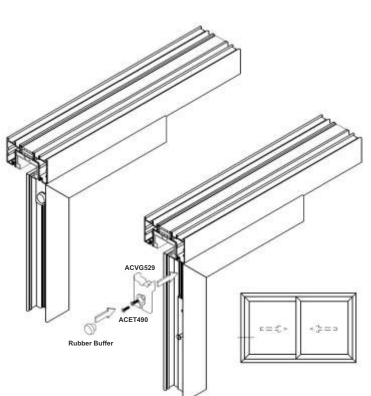
Steps

- With Sash already fitted into the outerframe:
- Fit ACVG529 to the head & cill using ACET490 screws
- Clip VG530 into position
- Fix ACVG530 onto VG530 at head & cill using ACVS062 polyamide screw and clip on screw cover cap.

ACVS062

65





Steps

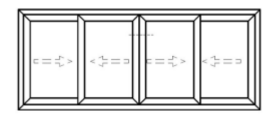
- With Sash already fitted into the outerframe:
- Fit ACVG529 to the head & cill using ACET490 screws
- Push fit the rubber buffers into both ACVG529's

Interlock Mullion

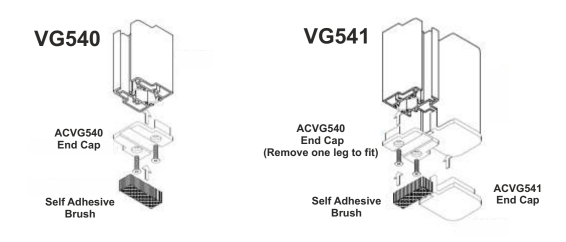
Meeting Stile Adaptor Preparation

Fitting

• Ensure brush and end caps are fitted to meeting stile.



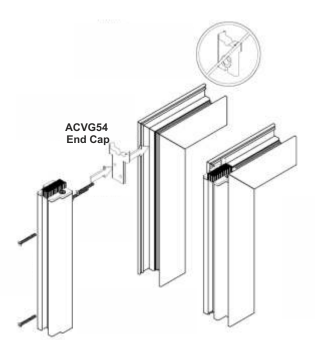
IMPORTANT: VG540/VG541 must be fitted after sashes have been positioned in track.



• Fit assembled meeting stiles onto sashes.

ACVG529 is not required on locking side of the secondary door sash.

ACVG545 must be used instead.



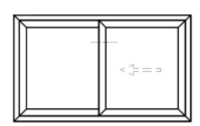
Slim Interlock - Tape Method

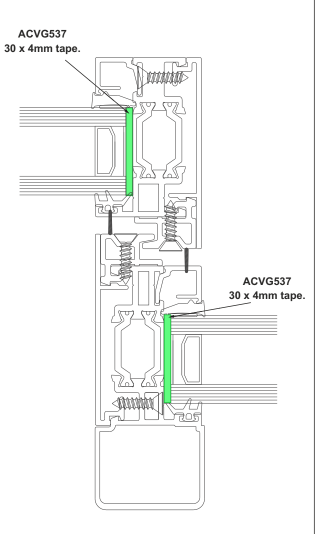
Slim Interlock Tape Method

IMPORTANT: It is recommended glazing the sash a day prior to installation to allow tape to cure

Preparation

- Remove temporary protective tape from the glazed units.
- Use a suitable solvent cleaner and non abrasive cloth to remove any residue.
- Carefully remove the backing (usually yellow) of the adhesive tape which is located on the interlock.





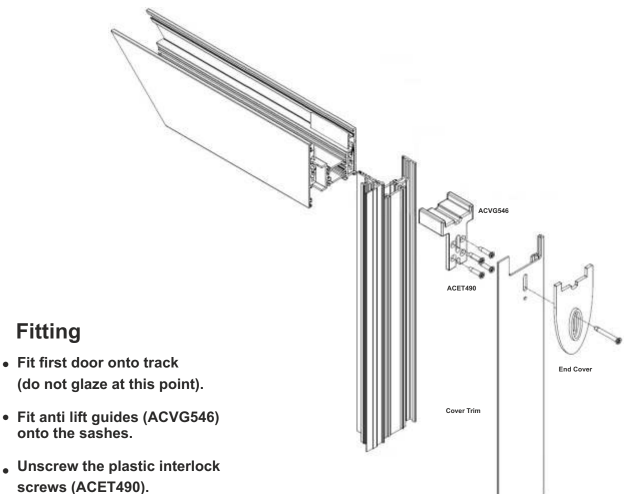
Duration Windows reserve the right to make changes to the product specifications as technical developments dictate, and without prior notice. Pictures shown are for illustrative purposes and are not binding in detail, colour or specification.

Fitting

- Without touching the butyl, glass edge or adhesive face of the tape, pack glass correctly into sash.
- The adhesive tape requires 24 48 hours to fully cure. Do not operate door from interlock in this time.

Slim Interlock Assembly

Slim Interlock Assembly



- **Fitting**
- (do not glaze at this point).
- Fit anti lift guides (ACVG546) onto the sashes.
- Unscrew the plastic interlock screws (ACET490).
- Clip on the interlock cover trim.
- Fit interlock end covers and screw into place.
- Re-fit interlock support screws.
- Carefully fit screws into glazing channel ensuring they do not penetrate the unit.

Interlock Seals

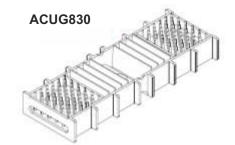
ACUG830 Fitting Detail

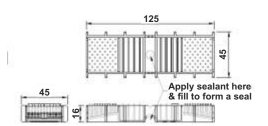
Interlock Seals

 Rubber seals are located on the top and bottom of all frames where interlocks meet. If fitting on site required, read the below.

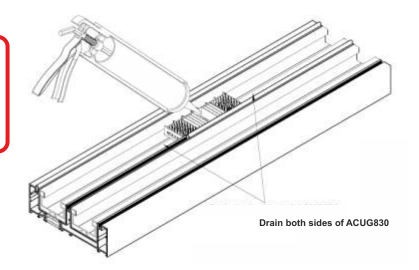
Fitting

- Ensure doors are fitted first.
- Close doors.
- Slide rubber closer into correct position (sitting equally underneath the interlocks).
- Apply sealant where indicated.





IMPORTANT: Whilst sealant sets, take extra care when sliding doors as seals may move.

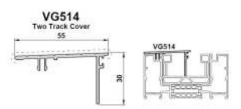


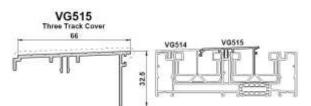
Cover Plates

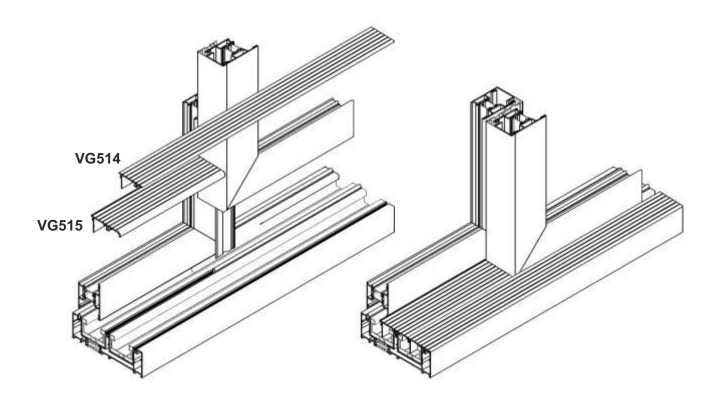
VG514 (Two Track Cover) - VG515 (Three Track Cover)

Fitting

- These are supplied pre cut.
- Once installaion is complete fit by gently tapping with a rubber mallet.
- Ensure a snug fit.
- Bottom tread will have notches for the drainage and notching locally to ACUG830 (see page 11).







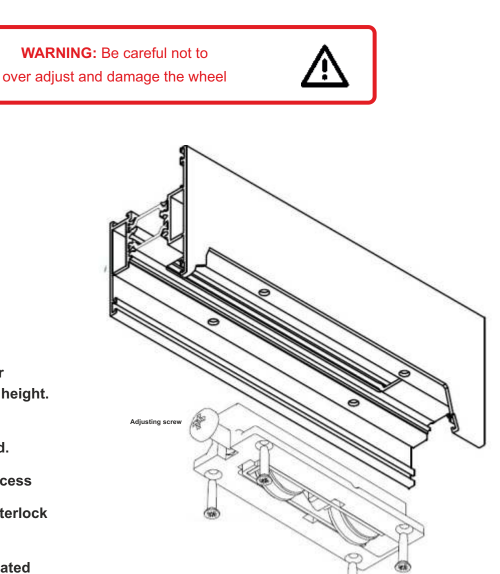
14

Adjustable Wheels

ACVG555 Adjustable Roller

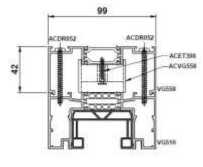
Adjusting

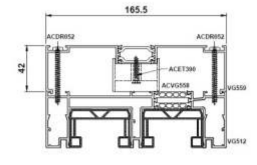
- ACVG555 Adjustble Roller allows for adjustments in height.
- A long range large PZ screwdriver is required.
- Open the slider to give access
- Remove anti-lift guides/interlock covers if fitted.
- Locate adjuster screw located between sash and track.
- Tighten to raise, loosen to lower

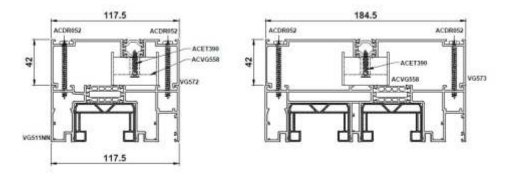


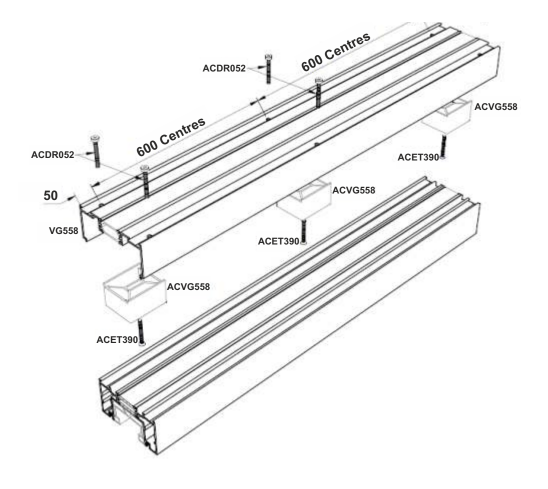
Head Extension

Head Extension Fitting Details









Main Office & Factory

Units 4-5, Charfleets Road, Canvey Island, Essex. SS8 0PQ 01268 681612 (20 lines) sales@duration.co.uk www.duration.co.uk

Product Showroom

Unit 1 Casino Parade, Eastern Esplanade, Canvey Island, Essex. SS8 7FJ 01268 695100

SatNav Directions Use: SS8 7DN.