# ASSEMBLY INSTRUCTIONS 4ft Value Half Wall Frame & Half Cold Frame

Model FW3 shown

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Video instructions: Helpful video clips are available at

www.garden-products.co.uk/instructions

**Can we improve?** We hope that you find our instructions clear and concise. If you have any suggestions for improvements email:

instructionfeedback@gardenproducts.co.uk

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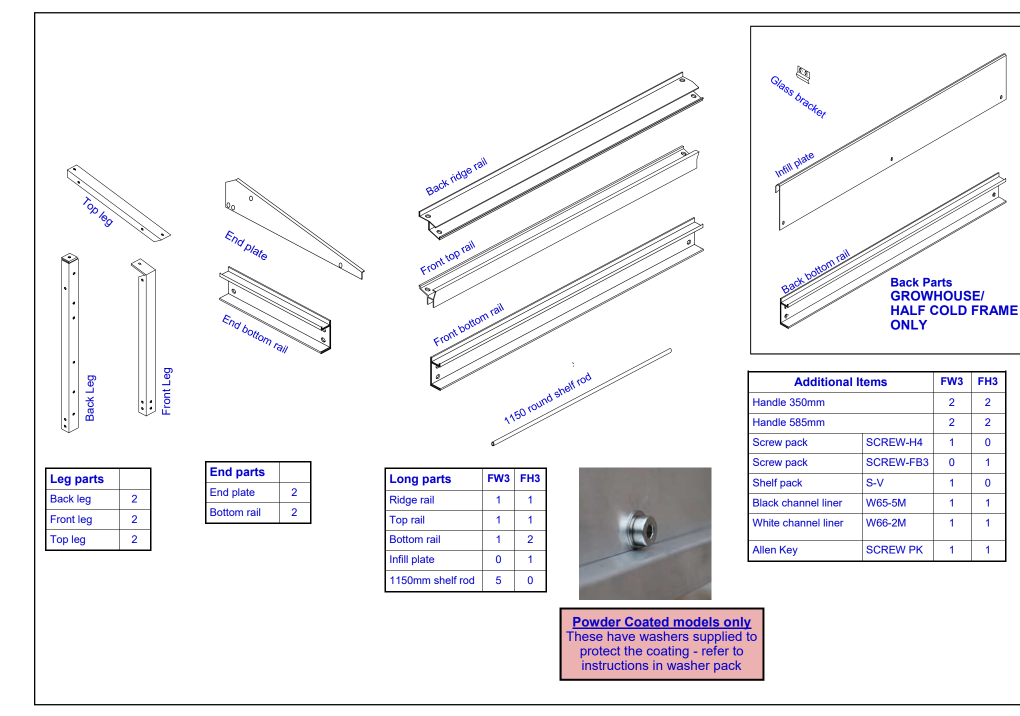
Tel: 01788 822301 Fax: 01788 824256 sales@garden-products.co.uk www.garden-products.co.uk

Date: Oct 22 Rev 13 File: W3\_H3

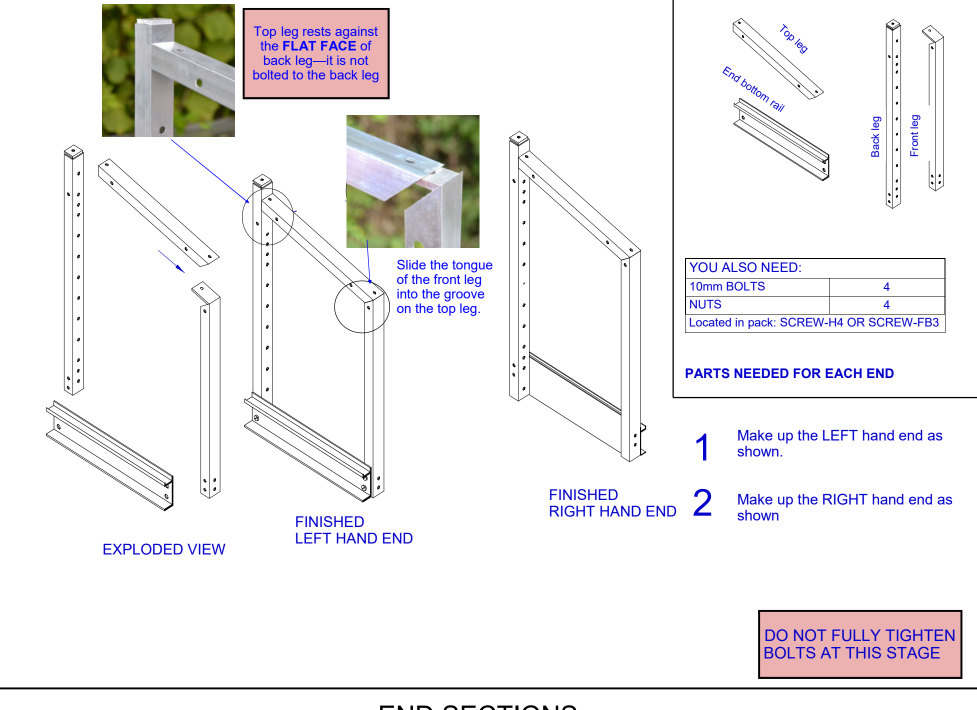
Please keep all packaging until installation is complete

Assembly instructions for models:

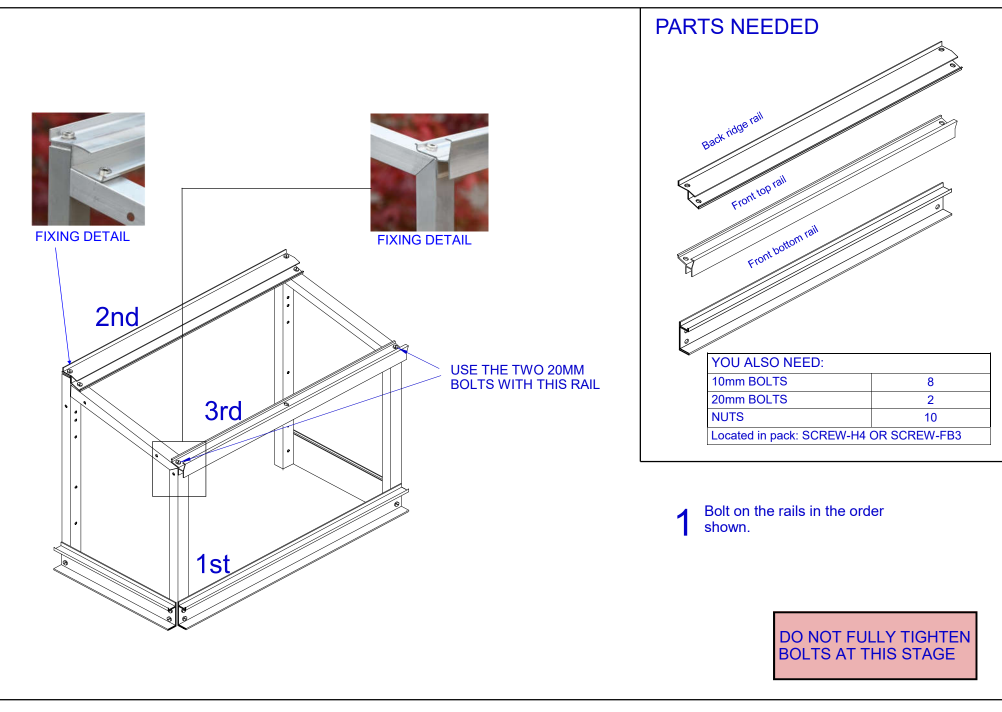
FW3 (Half Wall Frame) FH3 (Half Cold Frame) Model FH3 shown



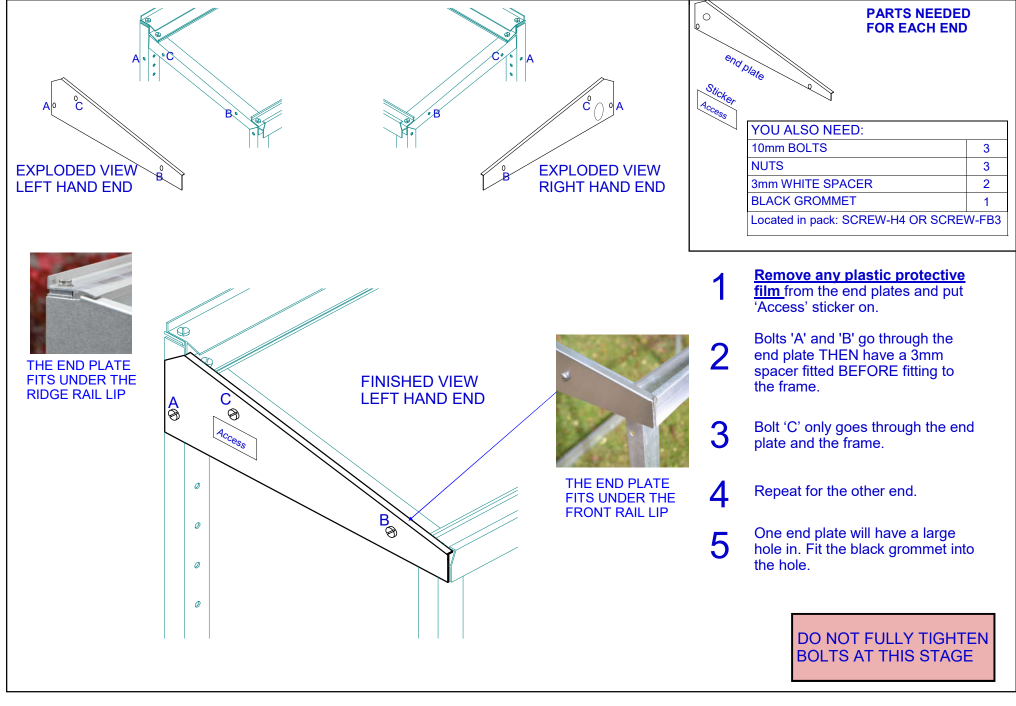
### MAIN ALUMINIUM PARTS

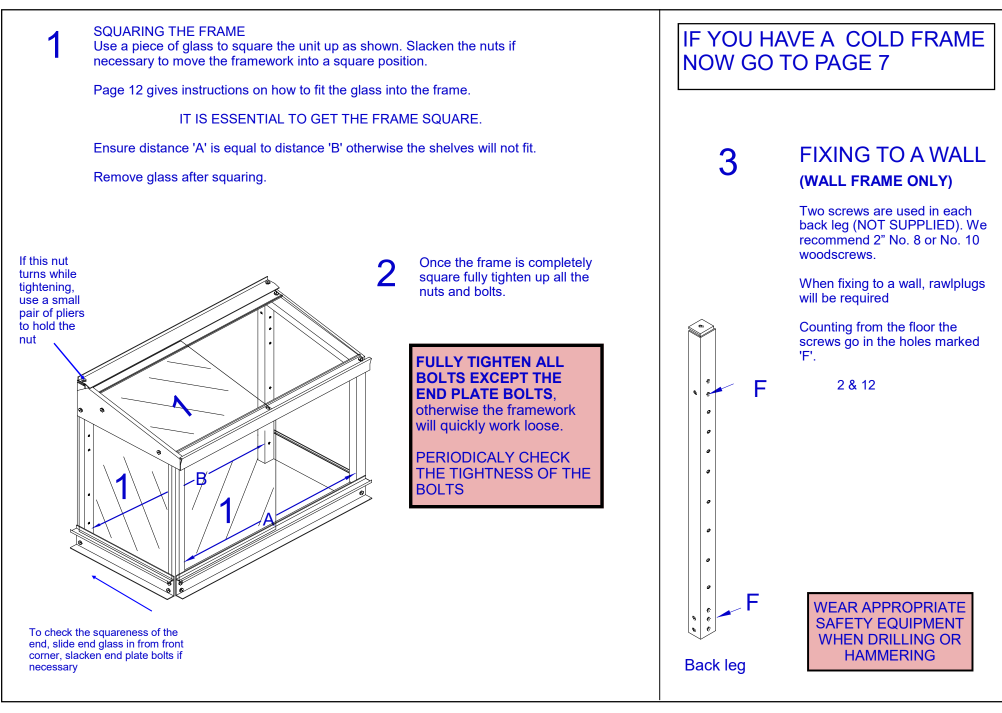


P2

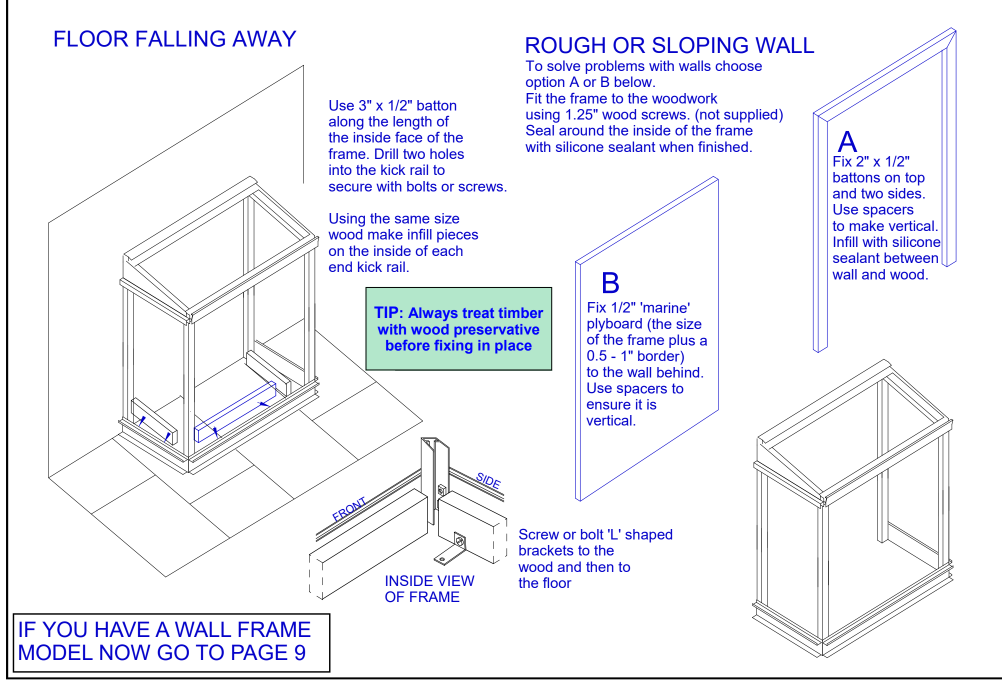


### ADDING THE LONG RAILS

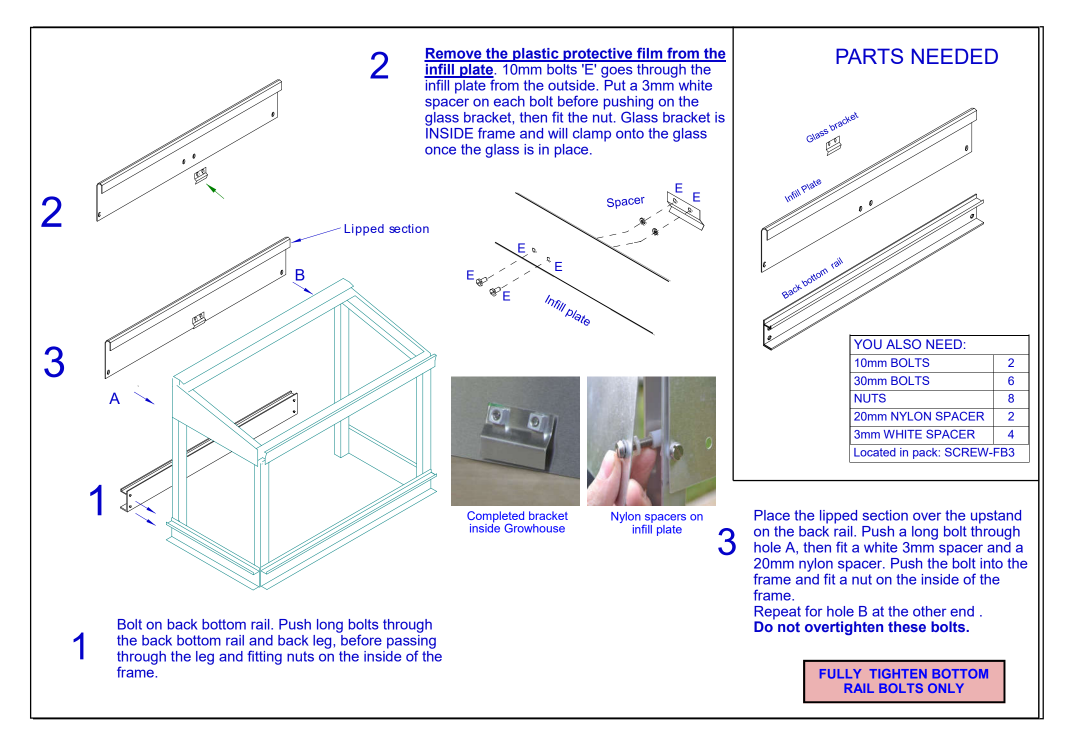




### SQUARING AND FIXING



WALL & FLOOR PROBLEMS — WALL FRAME ONLY

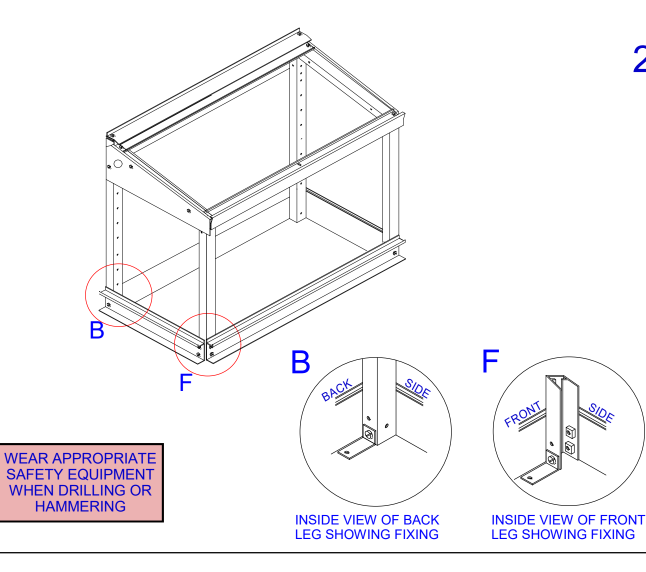


#### FIXING TO FLOOR (OPTIONAL KIT)

1

Fit the 'L' brackets to the front legs using a nut and bolt.

Turn the framework upside down and fit the 'L' brackets to the back legs using a nut and bolt.



## PARTS NEEDED

Ground Fixing Pack FR-AKG (Optional)

2 Place the framework in its final position and drill through the bracket with a 6mm masonry drill bit, to a depth of 35mm. Insert the red rawlplug, through the bracket and into the concrete.

Using a woodscrew, screw through the 'L' bracket and into the rawlplug.

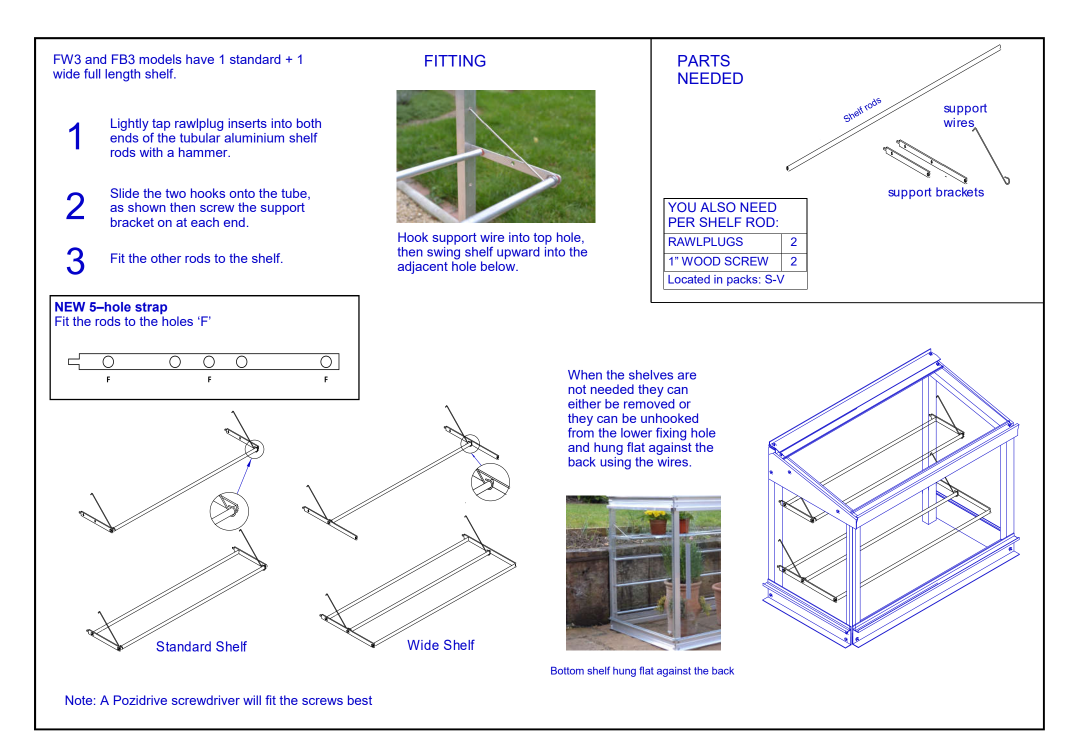
Repeat for other brackets.



Completed front bracket

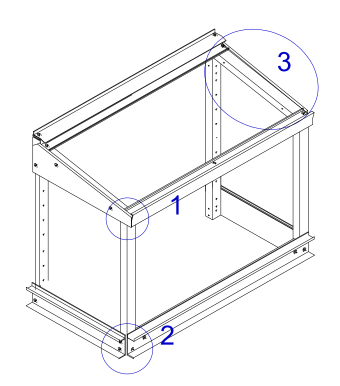
GROUND FIXING KIT IS RECOMMENDED IN WINDY AREAS

#### **GROUND FIXING - HALF COLD FRAME ONLY**

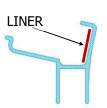


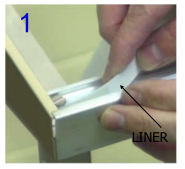
SHELVING (OPTIONAL ON HALF COLD FRAME)

### FITTING THE CHANNEL LINER



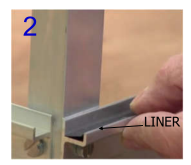
The white liner (W66-2M) fits on the inside <u>vertical</u> face of top FRONT rail only. This is a loose fit so strips of double sided tape are included to secure it until the glass is in place.



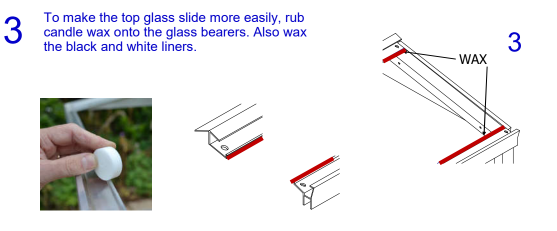


The black plastic liner (W65-5M) goes in the FRONT bottom rail only. Using the strips of double sided tape press liner down so that it LIES FLAT at the bottom of the channel - trim with a knife if necessary.

THE DOORS WILL NOT SLIDE PROPERLY IF THE LINER IS NOT FLAT

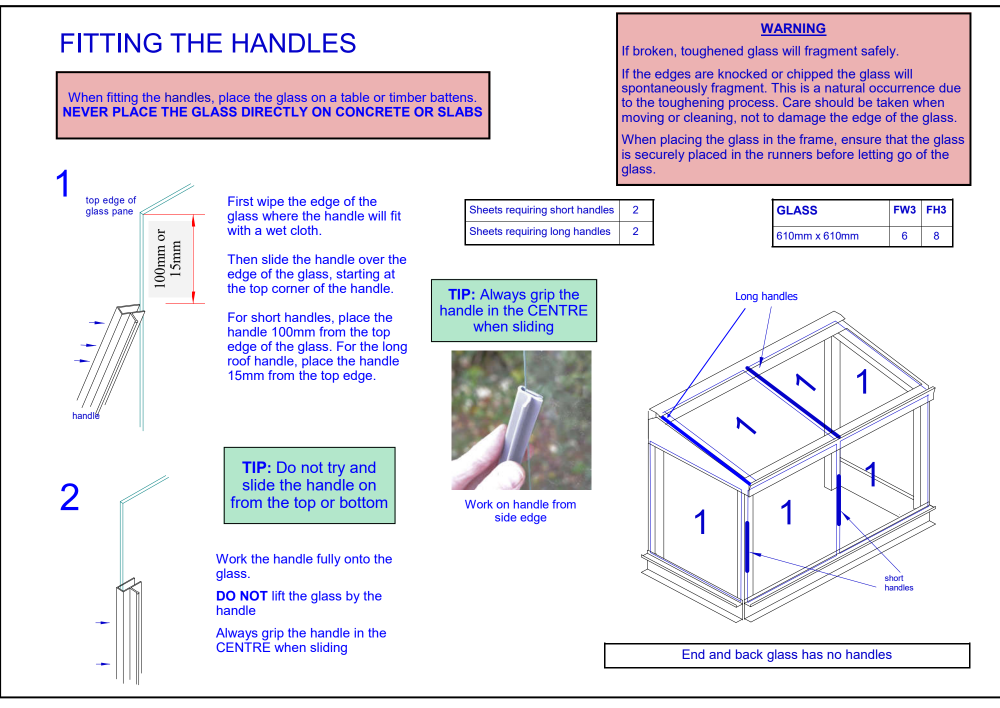


**TIP:** Before sticking the tape, clean the aluminium of any oil traces to promote adhesion.



### FITTING THE LINER

2



### FITTING THE HANDLES

#### **FITTING HANDLES**

Fit the handles to the glass before fitting into the frame. Ensure the handles are always on the left hand side of the glass.

#### FITTING THE GLASS (FRONT AND TOP)

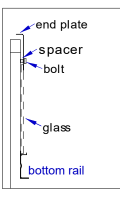
To fit the glass push the sheet into the deeper top channel, then lower into the bottom channel (C). Make sure the glass is firmly in the bottom channel before letting go. Always start glazing at the left hand end and overlap each subsequent pane by 1" (2cm)

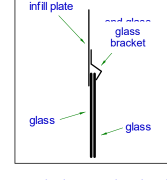
#### **END GLASS**

Slacken the two lower end plate bolts then gently slide the glass into place from the front corner. The glass is held between the framework and the end plate (A). The bolts on the end plates can then be carefully tightened. Fit a ring wedge (D) into the bottom glass channel.

#### BACK GLASS—HALF COLD FRAME ONLY

Slacken the four end plates bolts and gently slide the first sheet in from the rear corner. Gently slide the other sheet in from the other end. The two sheets will overlap in the centre, behind the glass bracket (B). Carefully retighten the bolts. Fit a ring wedge (D) into the bottom glass channel - 1 per sheet.





B. Back glass overlap detail

A. End glass detail



B. Glass bracket



C. Fitting the glass



D. Ring wedge (Located in pack: SCREW-FB3)

### FITTING THE GLASS

GLASS STICKS TOGETHER	This is normally due to the handles not being put on the correct side of the glass. See page 11 for details of where the handles should be fitted to the glass.
HANDLES COME OFF	As the handles are of a clamp design they can be pulled off if too much force is applied to them. If the glass has stuck together due to moisture, or if the glass does not slide smoothly, this will strain the handle and cause it to come off.
	Ensure that the channels and the glass are kept clean at all times to minimise the sliding force needed. Candle wax applied to the channel and the underside of the glass will also help the sliding action. Also check that the handles have been fitted correctly. See page 11 for full instructions.
	Sometimes the soft plastic gets a layer of dirt on it that prevents it from gripping the glass. If this is the case the handle will just slide on and slide off with almost no grip. If the handle comes off easily, take the handle off and wipe the two strips of very soft plastic with a damp cloth.
	If handles come off frequently either purchase some new handles from Access or use a glue such as 'liquid nails' or 'no more nails' to permanently glue the handles to the glass.
SHELVES WILL NOT FIT INTO THE BACK LEGS	Check that the back legs have been fitted the right way round - see page 2. Check that dimension $A = B$ - see page 5.
FRAMEWORK MOVES AND GLASS FALLS OUT	If the nuts and bolts haven't been properly tightened, the framework will quickly become loose and move, even in light winds. In strong winds the glass will fall out. Remove the glass, re- square the frame, then <b>fully tighten all of the nuts and bolts</b> .

**PERIODIC MAINTENANCE** Every Spring take the glass out of the greenhouse and wash glass and framework with warm soapy water. When inserting the glass, always check that the glass is properly seated in its top and bottom channels before letting go of the sheet.

**CHECK THE TIGHTNESS** of all bolts regularly, especially in very windy areas or powder coated frames.

**CROP ROTATION** Suggestions for suitable crops and sowing dates given in the free Access Growing Guide

**VENTILATION** In cold weather gentle ventilation can be given by sliding the front sheets of glass to give 2-3" (5-8cm) gap at each corner.

In warmer weather allow a gap on the top sheets as well. In very hot weather open all the sheets of glass. To ensure that the correct temperature is maintained use a thermometer inside the greenhouse. You can completely remove the top sheets in summer.

GALES The greenhouse must be kept fully closed in rough weather.

**GLASS CHANNELS** Ensure that this is kept free from debris and allows the glass to slide smoothly. Periodically lubricate the running edge of the glass with a wax candle.

**SNOW** If snow is very heavy - avoid letting it build up on the roof

**SHELVING** Stand pot plants on saucers, or use optional shelf covers which incorporate a layer of capillary matting to absorb excess water when watering. Alternatively, stand the pots in empty seed trays.

**SITING** Site on the sunniest place available. Anything from East through South to West. is suitable. If it has to face North, don't despair, it will be warmer in than outside! If you can fix to a brick or stone wall, you will get extra heat storage during the day.

**REDUCING THE LENGTH** If it is just too long for your ideal spot, it can be shortened. Re-drill the holes at one end of the rails - moving them in by the amount you need to remove. Hacksaw off the surplus aluminium and shorten the shelf rods. The glass will merely overlap more - don't try to cut toughened glass!