# ASSEMBLY INSTRUCTIONS Harlow

### CONTENTS

Main aluminium parts	<b>P1</b>
End sections	P2
Adding the long rails	<b>P</b> 3
End plates	P4
Centre legs	P5
Squaring & fixing	P6
Wall & floor problems	P7
Shelving	<b>P8</b>
Watering	<b>P9</b>
Fitting liner	P10
Fitting handles	P11
Fitting glass	P12
Fitting corner trim	P13
Troubleshooting	P14
Notes on using the frame	P15

Please keep all packaging until installation is complete

Assembly instructions for model:

Harlow

AL2 (1.00m/3'4")

BL2 (1.51m/5'0")

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

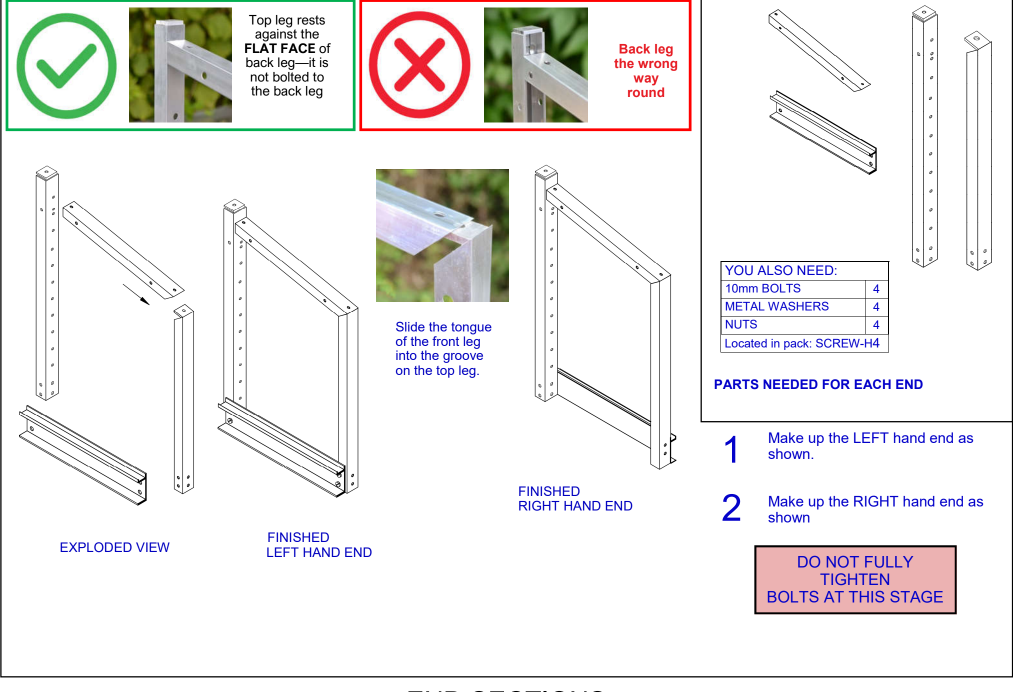
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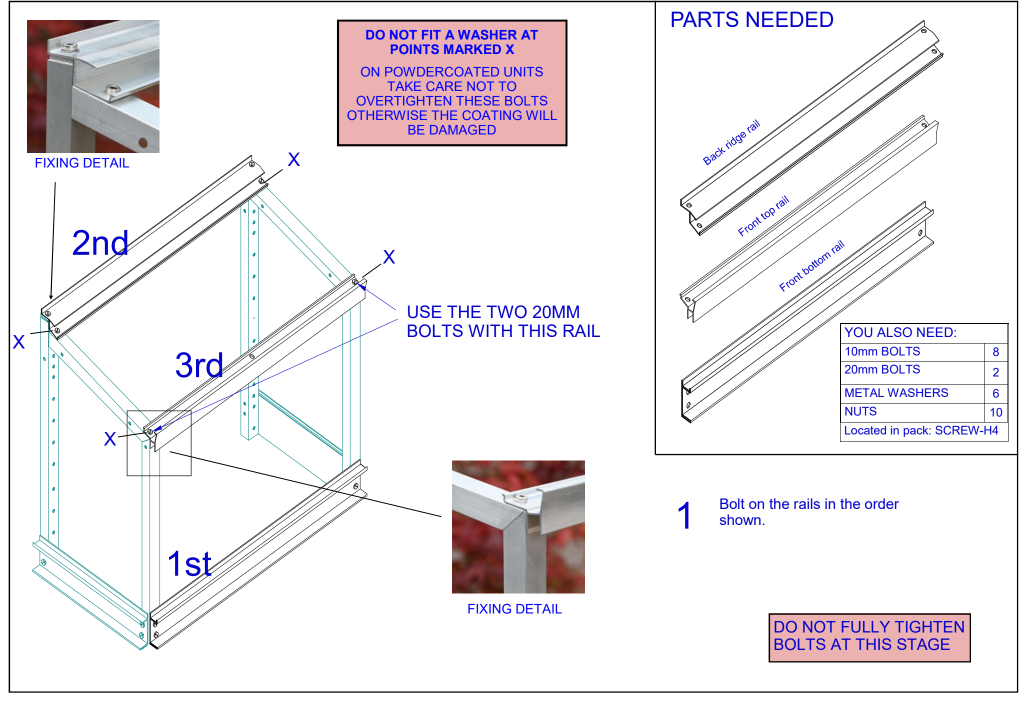
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Date: Dec 2024 Rev 12 File:L2

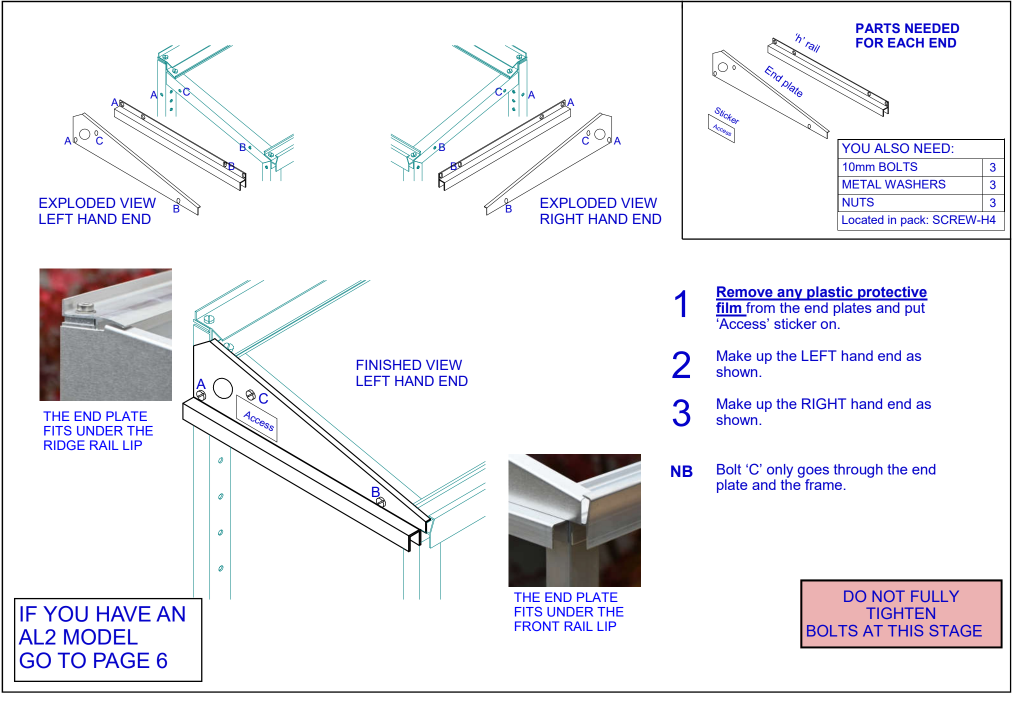
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Leg parts   AL2   BL2     Back leg   2   3     Front leg   2   3     Top leg   2   3     Corner Angle   2   2     Corner Angle   2   2			931.			Handle 475mm		3	3
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Leg parts   AL2   BL2     Back leg   2   3     Front leg   2   3     Top leg   2   3     Corner Angle   2   2     Order Angle   2   2     Wall fixing pack   FR-WF6   1     Wide shelf pack   S-W2   0   1     Wide shelf pack   S-N2   1   1     Trim pack   TRIM-4   1   1     Wide shelf pack   S-N2   1   1     Wide shelf pack   S-N2   1   1     Trim pack   TRIM-4   1   1     White channel liner   W65-5M   1   1			Top rail	1	1				
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Top leg23Bottom rail22Corner Angle22White channel linerW66-2M1Mail1	Front leg 2 3	'h' section 2 2							
Corner Angle 2 2   White channel liner W66-2M 1	Top leg 2 3	Bottom rail 2 2							
	·	Corner Angle 2 2							
						Allen Key	SCREW-H4	1	1

# MAIN ALUMINIUM PARTS

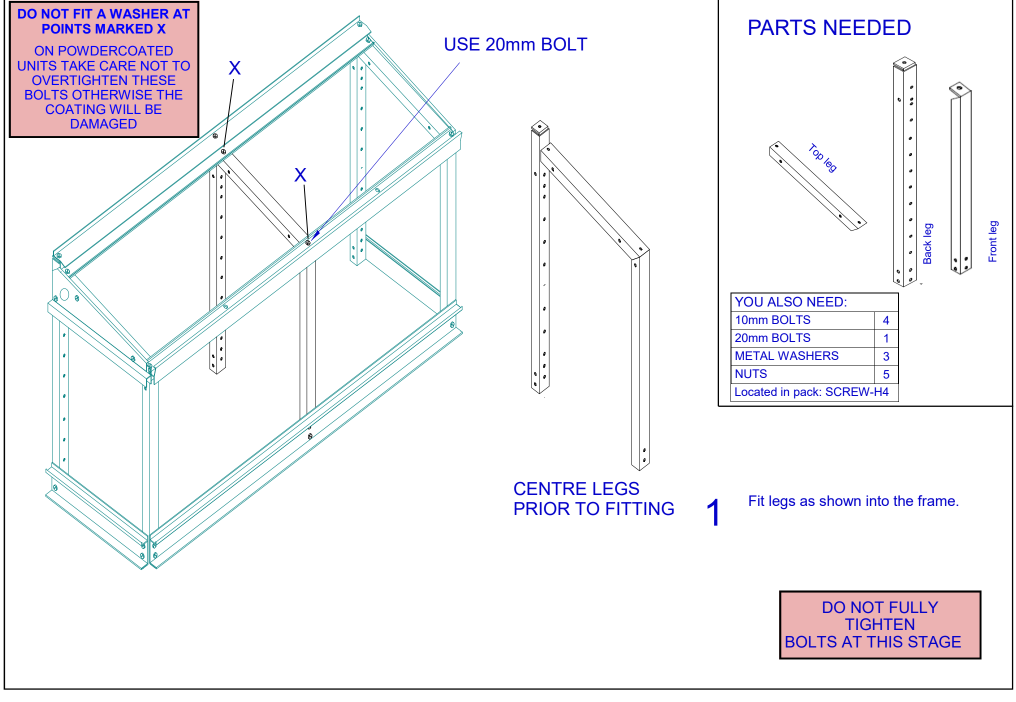


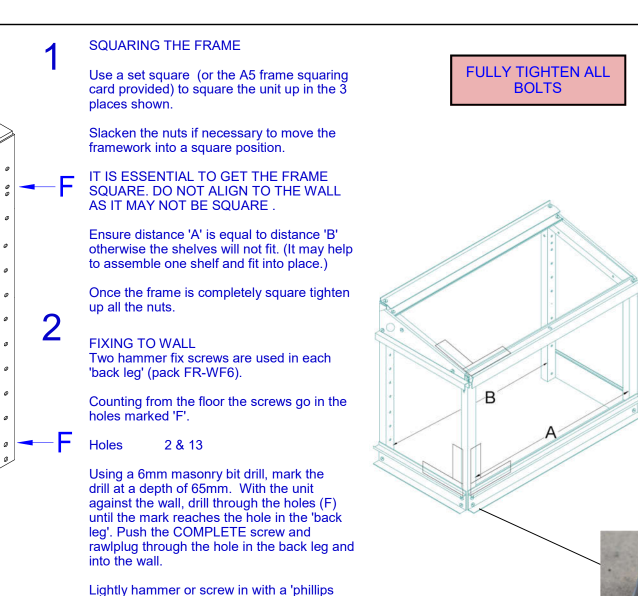


## ADDING THE LONG RAILS



## **END PLATES**





0

0

head' screwdriver.

WEAR APPROPRIATE

SAFETY EQUIPMENT

WHEN DRILLING OR

HAMMERING

### PARTS NEEDED

Front anchorage pack Wall fixing pack FR-AK FR-WF6

#### FRONT FIXING TO FLOOR

Once the unit has been fitted to the wall the front anchorage kit (pack FR-AK) can be fitted.

Fit the 'L' bracket to the front leg using a nut and bolt.

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

Repeat for other end.

On BL2 model fit an 'L' bracket to the centre leg.



INSIDE VIEW OF FRONT LEG SHOWING FRONT FIXING

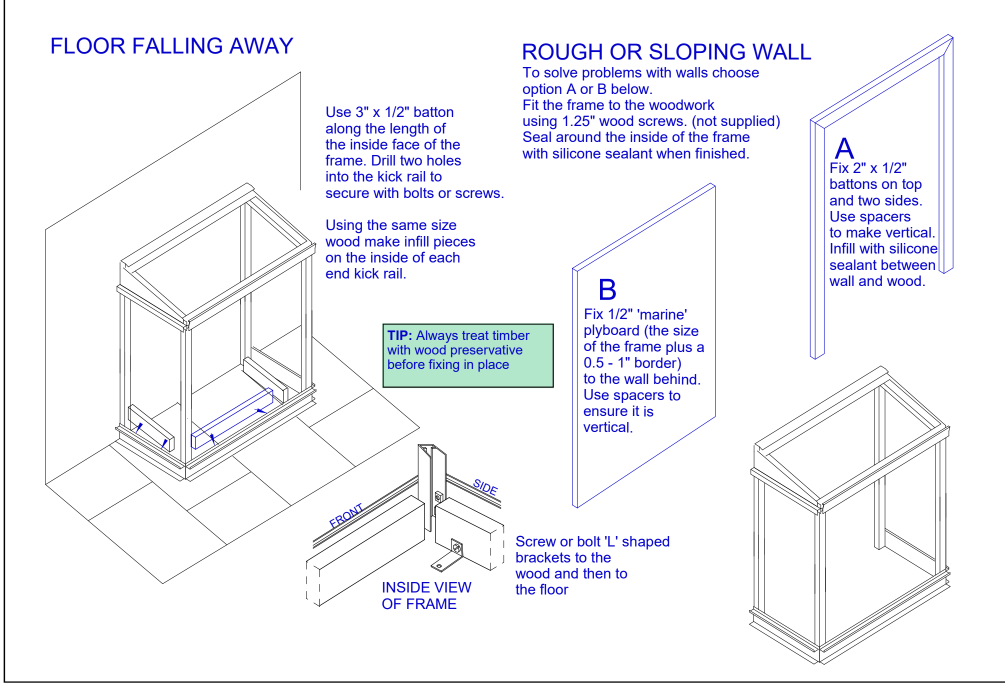


## SQUARING AND FIXING

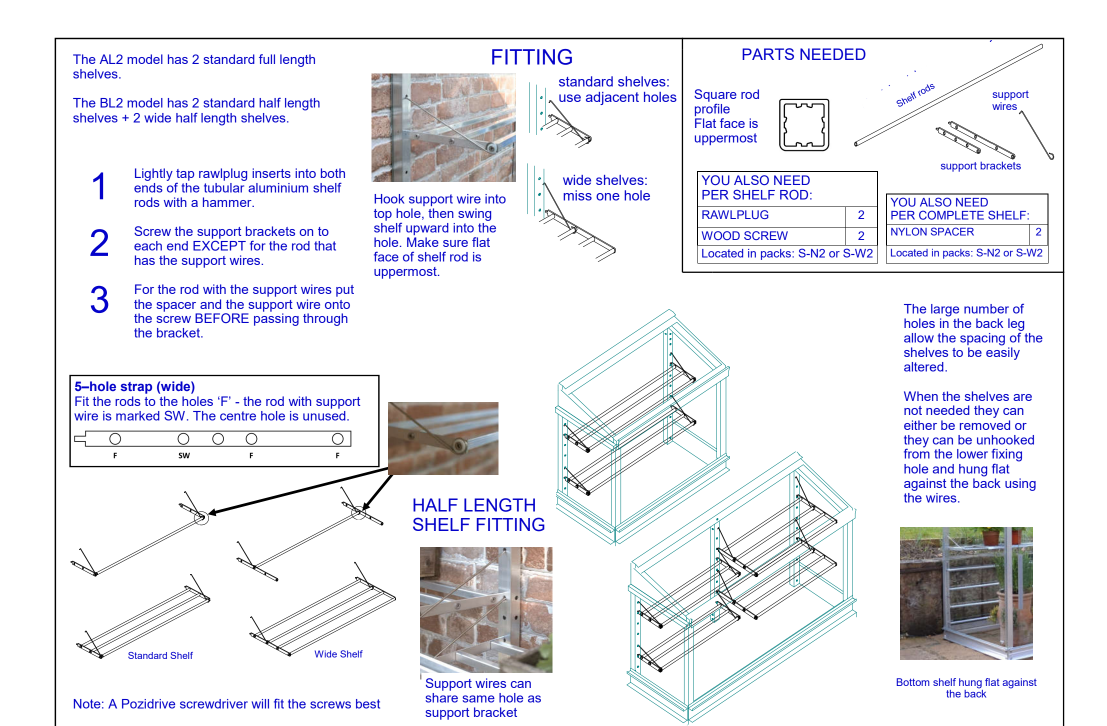
TIP: If your drill is touching the framework,

just mark the holes, then remove the frame

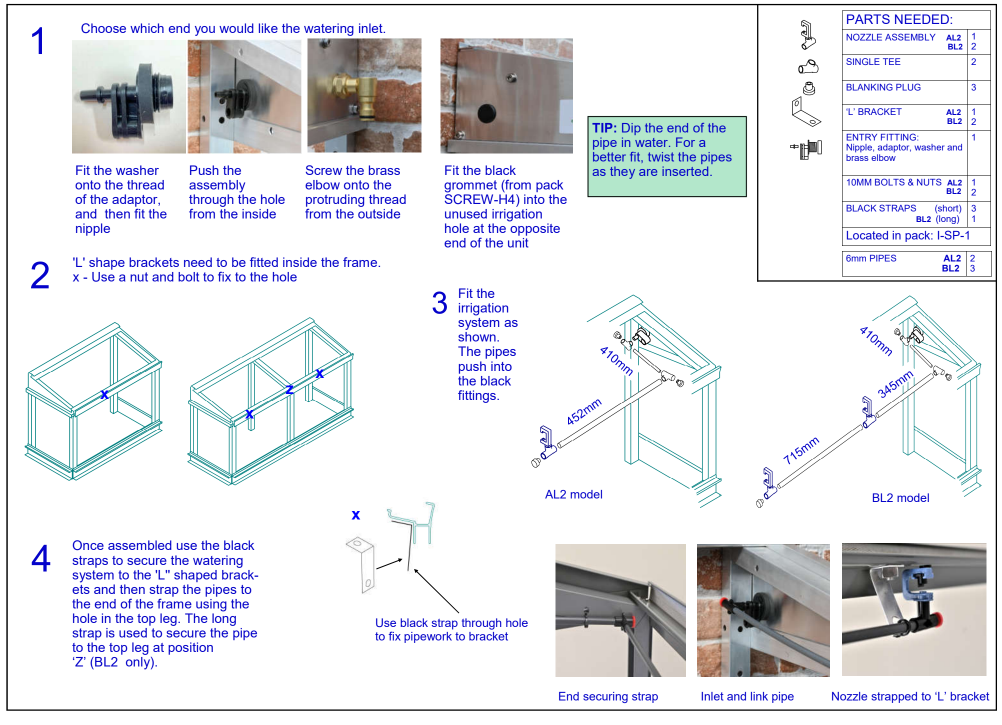
to allow the holes to be drilled.



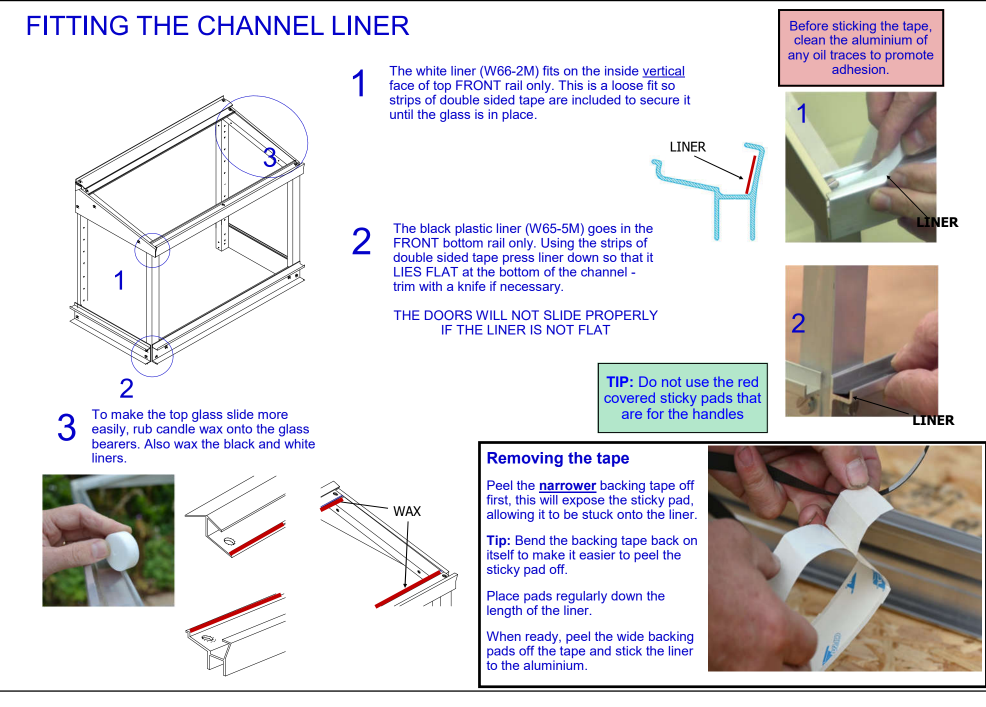
## WALL & FLOOR PROBLEMS



SHELVING



WATERING



## FITTING THE LINER

# On the next page are instructions on how to fit the handles to the glass

When fitting the handles, place the glass on a table or timber battens.

## NEVER PLACE THE GLASS DIRECTLY ON CONCRETE OR SLABS

DO NOT lift the glass by the handle

If possible, leave the handles overnight in a warm place to promote the curing of the adhesive **TIP:** Always grip the handle in the CENTRE when sliding

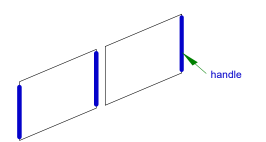
#### WARNING

If broken, toughened glass will fragment safely.

If the edges are knocked or chipped the glass will spontaneously fragment. This is a natural occurrence due to the toughening process. Care should be taken when moving or cleaning, not to damage the edge of the glass.

When placing the glass in the frame, ensure that the glass is securely placed in the runners before letting go of the glass.

SEE PAGE 13 FOR WHICH GLASS SHEETS NEED HANDLES	'B' sheet	'C' sheet
Sheets requiring one handle	1	1
Sheets requiring two handles	1	1



#### HANDLES

The right hand glass sheets always have 1 handle.

The left hand glass sheets always have 2 handles.



Work on handle from side edge

lle fitted with 15mm gap

Sheet with 2 handles S





Ideally work on a table or a workbench.

It is best the work inside to keep the pads warm and dry.



**2** Mark the glass 15mm from the top edge for sheets.



# 3

Open the sachet and wipe the glass where the tape will stick.



4 Replace the cloth in the plastic bag to prevent evaporation.



5 Peel the pad off the backing.

Short handles have 2 pads (top and bottom). Long handles have 3 pads (plus centre).



Press the pad down firmly to ensure good adhesion to the glass.

6



Peel the cover strips off all of the pads.

7



8 Using the pen mark as a guide, fit the handle.

Slide the two arms of the 'U' over the edge of the glass.





12

Work the handle on with your hands.



**10** Use one of the glass battens to gently tap the handle down.



**11** Work the handle on all the way down the glass.

Use the timber batten if necessary.



Use the timber to make sure the handle is flat.

Leave overnight in the warm to fully cure the adhesive

## FITTING THE HANDLES

#### **FITTING HANDLES**

Fit the handles to the glass before fitting into the frame. Right hand panels always have a single handle on the right hand side of the sheet. Left hand panels have two handles, one on each side.

#### **FITTING THE GLASS**

To fit the glass push the sheet into the deeper top channel, then lower into the bottom channel (A). Make sure the glass is firmly in the bottom channel before letting go. When putting the sheets in the frame, put the first sheet in at the right hand end. The second sheet will fit in front of the first sheet and overlap the first panel by approx. 1" (2cm).

#### **SLIDING THE FRONT GLASS**

When closed, both panels will tuck behind the corner trims to keep them secure. Before sliding the right hand panel open, slide the left hand panel open by approx 1" to release it from behind the corner trim.



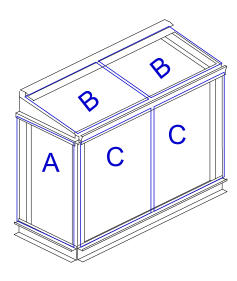
A. Fitting the glass



Glass in channel with two sheets overlapping



Roof glass overlapping



	AL2 3'4" Harlow	v			BL2 5'0" Harlo	×
Α	750mm x 500mm	Qty: 2		A	750mm x 500mm	Qty: 2
В	500mm x 500mm	Qty: 2		В	750mm x 500mm	Qty: 2
С	750mm x 500mm	Qty: 2		C	750mm x 750mm	Qty: 2
	End	glass (A)	ha	as no h	andles	

#### BLACK 'WEDGES'

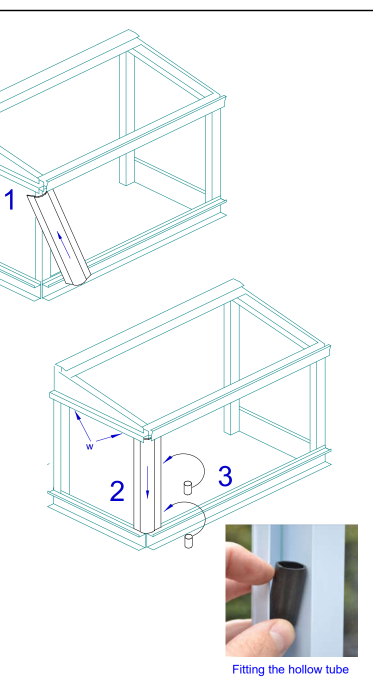
The small black thimble wedges (w) are designed to be pushed into the top channels of the end glass to stop the glass moving. Use two wedges per sheet of glass



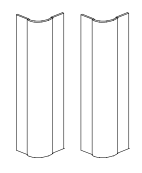
Located in pack:SCREW-H4



Corner trim in place



#### Aluminium corner trims



You also need: 2 bags marked TRIM-4



## PARTS NEEDED

Take one of the corner trims and push it up into the top channel and the 'h' section.

- 2 Swing the corner trim in so that it is vertical and drop it into the channel below. At this point the trim will be loose.
- 3 Slide the front glass door out of the way. Take one of the hollow tubes contained in the pack marked 'TRIM'. From the front of the frame, push the tube between the framework and the corner trim. Slide the tube downwards as far as it will go.

Insert a second hollow tube and repeat the action, but this time push the tube up as far as it will go.

These tubes keep the corner trim firmly in place, and act as a stop for the sliding doors.

Repeat for the other corner.

## FITTING THE CORNER TRIM

CORNER TRIMS WILL NOT FIT	The most common cause of this problem is the end glass protruding over the front leg. This is normally caused because the frame work is not square against the wall. See page 6.			
GLASS STICKS TOGETHER	This is normally due to the handles not being put on the right side of the glass. See page 11 for details of where the handles should be fitted to the glass.			
	If the glass has stuck together, push the two sheets to the back of the channel, then slowly pull the front sheet of glass forward from one end. This will release the suction between the sheets.			
HANDLES COME OFF	If handles come off frequently either purchase some new handles and sticky pads 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 6.			
LOUVRE VENT DOES NOT FULLY CLOSE ON COLD DAYS	Loosen the two screws which hold the automatic opener to the vent. Push the opener up as far as it will go. Retighten the 2 screws.			
	If the unit still does not fully close, lubricate the opener mechanism and all the pivot points with WD-40			
WATERING INLET LEAKS	Try tightening the inlet fitting as it needs to be tight to seal.			

#### PERIODIC MAINTENANCE

Every Spring take the glass out of the greenhouse and wash glass and framework with warm soapy water.

Lubricate the automatic louvre vent bi-monthly and remove if subject to very heavy frosts.

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 four 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. Access shading will help keep temperatures down, and stop birds etc getting inside. The Access Automatic Vent will look after ventilation - automatically!

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.

**WATERING SYSTEM** The system accepts standard quick connectors. Turn the tap on slowly until the mist fills the greenhouse; too much pressure will throw water on to the back wall. Leave on for 5 minutes, or ½ minute for damping down.

**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 and irrigation pipe. The glass will merely overlap more - don't try to cut toughened glass!