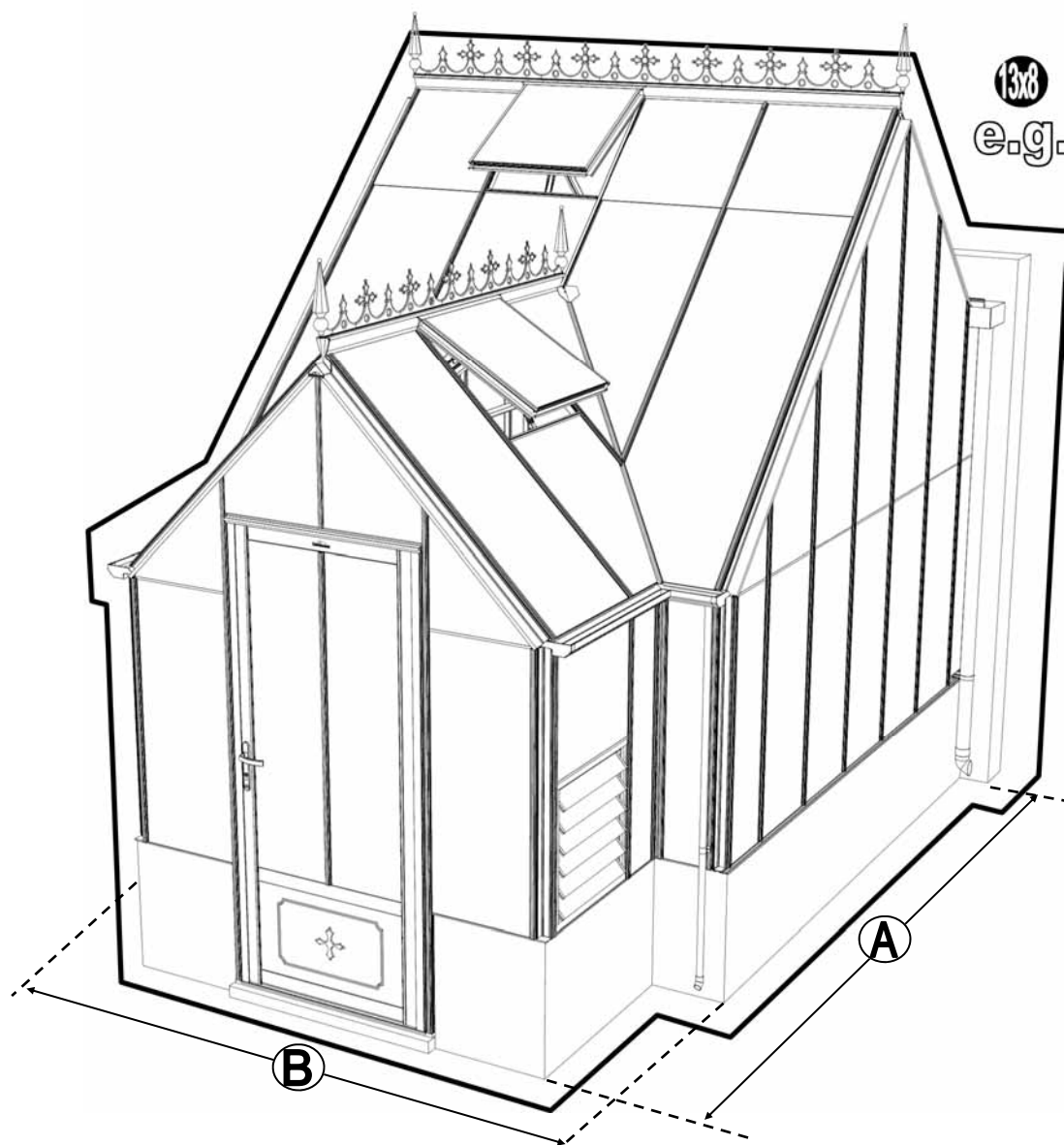


Victorian 13 'ROLLESTON' 3/4 SPAN Porch Dwarf Assembly Instructions



NOMINAL SIZE	A (mm)	B (mm)
13 x 8	3856	2630
13 x 16		5110
13 x 24		7590
13 x 32		10070



GB Thank you for purchasing your new Robinsons greenhouse. We recommend you familiarise yourself with the instructions and read all safety information before you commence assembly. This instruction manual is also available online at www.robinsonsgreenhouses.co.uk in our technical help section should you need to reprint it. Should you require any additional advice you can always call us on 01782 385409.

These instructions are divided into sections highlighted by a white number/letter on a black background at the bottom corner of most pages (see opposite page for details); **part lists**, **B**-base, **P**-preparation, **1**-porch gable, **2**-end gables, **3**-porch returns, **4**-joining the sides, **5**-valley gutter, **6**-roof, **7**-vent, **8**-louvre, **9**-glazing, **10**-vent attachment, **11**-door attachment, **12** anchoring down, **13** finishing touches, **14** optional shelf, **15** optional staging. If you need to contact us for assistance please refer to the relevant section/s. If your building is longer than 8', i.e. has an extensions then please also refer the separate extension manual.

Safety Warning

- Glass and aluminium can potentially cause injury. Please ensure you wear protective goggles, gloves, headgear and suitable footwear when assembling and glazing the building.
- Please remember that glass is fragile and should be handled with extreme care. Always clear up and dispose of any breakages immediately.
- Do not assemble the greenhouse in high winds.
- For safety reasons and ease of assembly, we recommend that this greenhouse is assembled by a minimum of two people.
- Please clear all lying snow from the greenhouse roof as it can cause the roof to buckle or collapse.

Site Preparation

- When selecting a site for your greenhouse, it is vital that you choose as flat and level an area as possible.
- A concrete or slabbed base will provide the most solid foundation for your greenhouse.
- **IMPORTANT:** The back wall and dwarf wall need to be flat, vertical and perpendicular to one another and made from solid bricks.
- **IMPORTANT:** Do **not** fix your building down to the dwarf wall until the building is fully assembled, including glazing.
- Avoid placing your greenhouse under trees or in other vulnerable locations.
- To minimise the risk of wind damage, try to select as sheltered a site as possible, e.g. beside a hedgerow or garden fence.

Additional Considerations

- Please bear in mind that assembling your greenhouse can be time consuming. You may need to spread the construction over two or more days. We recommend that you avoid leaving the building partially glazed. If you ever have to leave your greenhouse half assembled and not anchored down, weigh it down with slabs or bags of sand to stop the wind moving it.
- You will find it helpful to prepare a large, clean and clear area in which to work in. A garage floor or flat lawn area is ideal.
- If you have arranged for someone to install your greenhouse for you, please check that all components are included. The components can be identified by their distinctive profiles, lengths and quantities detailed in the parts list (see next page).
- Anchoring down your greenhouse should be the final stage of construction (including glazing).
- Once installed your greenhouse requires little maintenance, but to maintain the smooth running of your door(s) WD40 or similar can be applied to the door pivot pins / lock etc...

Guarantee

- Your new Robinsons greenhouse is guaranteed for 10 years against faulty manufacture of the framework. This does not include glazing, moving parts, accidental damage or wind damage.

UPDATE: Robinsons plastic / aluminium cover strips -

On a Robinsons building the glazing capping is in two parts. The lower plastic capping screws into the glazing bars pressing the glass down onto its rubber beading. The upper plastic / aluminium covers then need to be applied to cover the heads of the self-tapping screws. If you are struggling to press on the cover strips then we recommend the use of a rubber mallet or perhaps a wooden block and hammer, a short sharp tap onto the cover at one end is all that is needed to stretch the cover around the lower capping protrusions locking it into place. You can then either continue to use the mallet along the length of the cover or continue just using the palm of your hand. Once in the building and the edges are protected Robinsons 4mm thick toughened safety glass is very strong and can cope with the vibrations caused by hitting the covers though we would not recommend that you hit the glass directly. Some of the aluminium cover caps have a hole in them at one end which is sometimes used to hang the parts for powder coating. You can if you wish use the hole to stop the covers from sliding in the roof using a glazing screw, note you will have to use a countersunk screw under the vents to avoid interference with the vent bottom.



KEY SYMBOL	KEY DESCRIPTION
	EXTERNAL VIEW
	INTERNAL VIEW
	THINK
	THIS SECTION RELATES TO ANOTHER (e.g. 1 to 5)
	CORRECT
	DO NOT FIX DOWN!
	TWIST TO LOCK
	TIGHTEN
	PUSH AND HOLD
	CUT TO LENGTH

SECTION No	TITLE	ASSEMBLY SYNOPSIS: IMPORTANT INFORMATION / CONSIDERATIONS
B P 1 2 3 4 5 6a 6b 7 8 9 10 11 12 13 14 15	PARTS LIST	Identify and separate all like for like components prior to assembly. The 'parts list' also separates parts into the various sections 1 - 12 shown below. Parts can also be identified by their profile pictures and stated lengths etc..Tools required.
	BASE	Base dimensions and recommendations. Ensure that your base is level as this will make assembly of the building, especially the glazing of the roof much more straight forward. Please be aware that the hinge door on your greenhouse opens inwards, make sure that there will be no interference between the door and the foundations.
	PREPARATION	IMPORTANT: Use WD40 or similar in the glazing bar channels and insert the black glazing rubber prior to frame assembly.
	PORCH GABLE	Ensure that the gable framework is rubbered-up. Follow the diagrams to assemble the porch gable. Make sure that you have inserted the extra bolts utilised in section 4.
	LEFT (2L) AND RIGHT (2R) END GABLES	Again ensuring that the gable framework is rubbered-up follow the diagrams to assemble each gable in the building. Make sure that you have inserted the extra bolts utilised in sections 4 and 5. On the roof and side corner bars not every rubber channel will require rubber unless it is to be utilised in a partition (see separate manual and section P).
	PORCH RETURNS	The porch returns (the L-shaped area to the left and right of the porch gable between eaves and gutters level) can either be built in situ piece by piece or built away from the structure as an L-shape and then attached in a similar manner to the end and porch gables. Please ensure that where relevant you slide 2 x 22mm bolts into the side bars for the attachment of the DV100 eaves spandrels.
	JOINING THE SIDES AND VALLEY GUTTER	Take the porch gable (1) and end gables (2L & 2R) and join them together on your wall. It is a good idea to tie some ladders to the gables to support them if you do not have anyone to hold them for you. Check that the D234 foam is still attached to your wall bars 'DV471' (also detailed on page 17). On models longer than 8' e.g. 16' an extension (4' or 8') is needed either side of the 8' core (16' = 4'ext + 8'core + 4'ext) to make the desired length.
	REAR ROOF	Attach the main ridge between the end gables and then the rubbered-up roof bars 'DV253' ensuring that they are fully butted up to the ridge and down onto the gutter. Attach your cresting before you glaze the building to give yourself more room to work. Utilise the 22mm bolts slid into the roof bars to attach your DV100 and DV101 spandrels. On longer models you may need to carefully prop up the roof and tie the sides together to keep the ridge and gutters straight (i.e. not sagging or bowed) until the building is fully glazed.
	PORCH ROOF	The porch ridge can be fitted to the porch gable supporting its free end with ladders or a wooden sprag. The porch hips 'DV381' can now be attached between the welded porch gutter sections and the free end of the porch ridge. A 'lower' height porch utilises a DV380 bracket to allow the porch ridge to connect to the main module. Identify all of the handed roof bars and look for their locations. Insert the rubber into their channels and when attaching ensure again that where relevant you slide in 22mm bolts for eave (x2) and roof spandrels (x2). Eave and Roof spandrels can now be attached using the previously inserted 22mm bolts. The ladders / sprag supporting the porch ridge free end can now be removed.
		Prior to glazing the cresting and finials should be siliconed into place. Attaching them once the glass has been installed by leaning through vent apertures is more time consuming.
	VENT VENT SLAM	Once the vent is glazed add silicone to the vent sides and top. Stand the vent/s on their hinge (vent top) and then leave the silicone to set. The slam bar 'D079' can be moved up and down between the roof glazing bars so that it can be butted down onto the pane of glass beneath, the autovent will be attached to it later on (10).
	LOUVRE	They attach to the building during the glazing process (9) like a piece of glass with a black separator above them. If you are fitting an optional auto-louvre then you need to carefully drill (3mm bit) out the rivets which mount the handle to the frame. You can then either utilise those holes or create more to mount the unit.
	GLAZING	Layout the bar cappings and covers around the building like a sundial checking that all is present and correct. You can also place the roof cappings in the gutters so they are closer to hand. Use the capping and the self tapping screws to then hold the glass in place. The covers then enclose the screw heads giving a neat finish. It is a good idea to glaze two roof sections first to ensure the building is square followed by two side sections to ensure the building isn't leaning. We would then recommend that you glaze the porch roof and its adjoining angled roof panes whilst the building still has some movement in it. The porch cowling 'DV341' should be attached before the vents are inserted so that access through vent apertures is available. Silicone the cowling area internally, position cowl and VERY carefully (avoiding glass below) mark, drill and screw x 2 'FS6018' into place. IMPORTANT: Silicone the cowling externally and check with watering can that the cowl is water tight, note silicone can be moulded shortly after application if you wet your fingers. IMPORTANT: On the roof sections please make sure that you place a screw around 25mm / 1" from the bottom of each capping strip (create a hole in the plastic if required) and that the screws are nice and tight to avoid any glass slippage.
	VENT ATTACHMENT	Take the assembled vent and slide the vent hinge 'D866' into the end of the ridge allowing the vent to pivot open and closed. Vent stops go either side of the vent to stop any lateral movement (so insert stop / vent / stop). Attach the autovent/s.
	DOOR ATTACHMENT	Your door comes pre-constructed and locked minus the handles and their pivot pin but now it needs to be mounted to the front end of your building. Utilise the 'D522' plates and twist in crop headed bolts to join the door and its frame to the building (pinch the door frame against your long front verticals whilst tightening your 'D522' plates to ensure that there is no gap). If you are struggling to eradicate the gap between the door frame and verticals then some silicone can be carefully applied to the area to create a vertical seal. Be careful not to lock yourself in the building and to avoid damage do not open the door until it is attached to the front gable. Getting the door to swing perfectly without dropping or rubbing on the ground may require some small but vital adjustments. You may also need to insert a packer underneath the door frame hinge to increase ground clearance. Part 'DV275' canopies the door frame top hiding the clearance space at the top of the door. The door can only be made to swing inwards. IMPORTANT: Please do NOT let the door slam open or closed as it is likely to cause damage to the door and the frame. Please twist the handle to open and close. Please also be aware that your door KEYS (3 provided) are unique to the building so they should not be stored together.
	ANCHORING DOWN	Now that the greenhouse is finished and the door and vent/s are operating without interference then you need to anchor the building down using 2" rawl plugs and screws. Use a 7mm masonry bit in a hammer drill to create the holes.
	FINISHING TOUCHES	Now that the main body of the structure is complete you can add; downpipe fittings, eave bungs, gutter stop ends. It is also important to carefully apply some silicone to the internal eaves corners and external and internal ridge corners to minimise the chance of water entering the structure.
	OPTIONAL SHELVEING	Robinsons integral cantilever staging and shelving attaches to the inside of the greenhouse frame using either hex / square head bolts (insert four into each glazing barduring construction or rectangular 'crop head' bolts which can be fitted retrospectively (both sets of bolts accompany the shelving/staging). This system allows the height of either the staging or the shelf to be set at an operator specific height. Commonly the staging brackets are set 900mm from the floor though you can alter this to suit the end user/s. The aluminium shelf / staging slats come in two lengths; (4'):1240mm 'D2002' and (6'):1860mm 'D2003'. These slats can combine to create any length of staging required, i.e. 4'+6' = 10' etc...
	OPTIONAL STAGING	

Section Ref	Part No.	Section	Size (mm)	13 8
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1	DV301L		537	1
	DV301R			1
	D608		1160	2
	DV233L			1
	DV233R			1
	D671		610	1
	DV269			2
	DV300		1193	2
	DV250L		1345	1
	DV250R			1
	DV275		904	1
	D163		90	2
	DV104		N/A	2
	DV105		N/A	1
	RUBBER		1000	18
	D174		N/A	2

2	DV461 (LH)		2937	1
	DV464 (RH)			1
	D1122 (LH)			1
	D1126 (RH)			1
	D608		1160	2
	DV066L			1
	DV066R			1
	DV310L		1972	2
	DV310R			2
	DV312L			2
	DV312R			2
	DV259		2879	2
	DV471			2
	DV467 (LH)			1
	DV470 (RH)		2864	1
	DV307			2
	DV250L		1345	1
	DV250R			1
	DV252L			1
	DV252R			1
	DV104		N/A	2
	DV548		N/A	2
	DV105		N/A	2
	RUBBER		1000	74
	D174		N/A	8

Victorian 13' ROLLESTON 3/4 Span Porched Dwarf



MAIN FRAME
QUANTITIES

VENTS
SEPERATE

Part No.	13 8
FS6505 HEX 12mm	
	128
HE569 10mm CROP	
	20
FS6506 HEX 16mm	
	40
FS6507 HEX 22mm	
	28
FS6504 M6 NUT	
	216
FS6018 19mm	
	2

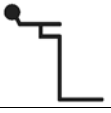
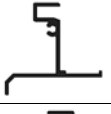
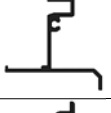
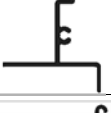
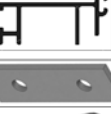
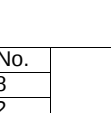
Section Ref	Part No.	Section	Size (mm)	13 8
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3	DV345		303	1
	DV348		923	1
	DV357		923	1
	DV361		303	1
	DV363		1160	2
	DV394		327X947	1
	DV395			1
	D609		1160	2
	RUBBER		1000	10
	D174		N/A	4

5	D1072		2617	1
	D1078		2517	1
	D1082		N/A	2
	D1089		N/A	5
	EV0329		13	4
	SYSCR2		50	10
	SYRAWL		50	10

6	D982		100	2
	DV100		N/A	2
	DV101		N/A	5
	DV201		2517	1
	DV350			1
	DV253		1345	5
	DV375L/R		830	1+1
	DV382L/R		1935	1+1
	DV389		1105	1
	D138		1167	1
	DV380		N/A	1
	DV381		1668	2
	RUBBER		1000	28

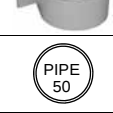
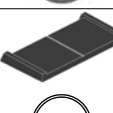
Section Ref	Part No.	Section	Size (mm)	13 8
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7	D866		639	3
	D863L		613	3
	D863R		613	3
	D862		593	3
	D079 PLUS FLUFF		590	3
	D114		N/A	6
	D220 PLUS FS6060 SCREW		N/A	6
	D205		N/A	6

Victorian 13' ROLLESTON 3/4 Span Porched Dwarf

Section Ref	Part No.	Section	Size (mm)	13 8
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10	D522		N/A	10
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12	D119		N/A	1
	DV120		N/A	4
	D589		N/A SLIM	2
	D584		1500	2
	D591		N/A	2
	D636		N/A	2
	D583		N/A	1
	D208		N/A	1
	D1088 PLASTIC		2000 BIG	2
	D1090 PLASTIC		N/A BIG	2
	D1091 PLASTIC		N/A BIG	2
	D1092 PLASTIC		N/A BIG	2
	DV219A (RH)		N/A	2
	DV218A (LH)		N/A	2
	EV0329		13	8
	D1124		227	2

SECTION	PART No.		Size (mm)	Quantity
3	D618		1144	6
1	D662		600	1
2	D815		1830	2
6b	D823		516	1
6b	D870		601	3
2	DV403L/R		1505	1 + 1
1 / 11	DV479		1384	1 FITTED
2	DV610L/R		1972	2 + 2
2	DV612L/R		2438	2 + 2
1	DV633L/R		2173	1 + 1
6a / 6b	DV653		1378	5
2	DV659		2879	2
6b	DV675L/R		863	1 + 1
6b	DV687L/R		1365	1 + 1
1 / 2	D610		1160	4
3	D620		1144	4
6b	D871		601	2
6a / 6b	DV650		1345	4
6b	DV652		1871	2
1 / 2	D614		1162	4
3	D619		1144	11
1	D666		602	1
2	D827		1832	2
1 / 11	DV480		1384	1 FITTED
2	DV611L/R		1972	2 + 2
2	DV613L/R		2438	2 + 2
2	DV615L/R		1505	1 + 1
1	DV634L/R		2173	1 + 1
6a / 6b	DV656		1378	9
6b	DV658		2481	2
2	DV665		2879	2
6b	DV679L/R		863	1+1
6b	DV688L/R		1968	1 + 1
6b	DV341		N/A	1



GUIDANCE NOTE FOR ROBINSONS DWARF WALL GREENHOUSES.

FOOTINGS
CONCRETE STRIP FOOTINGS SHOULD BE A MINIMUM OF 400mm WIDE X 200mm DEEP. IF THE SITE IS ON MADE UP GROUND IT IS IMPORTANT THAT THE FOOTINGS ARE CUT INTO THE COMPACTED GROUND BELOW. WHERE THE GROUND IS LIABLE TO MOVEMENT SUCH AS HEAVY CLAY OR LOOSE SANDY SOIL REINFORCING SHOULD BE ADDED TO THE CONCRETE FOOTINGS.

WALLS
IT IS MOST IMPORTANT THAT THE BRICKWORK IS IN ACCORDANCE WITH THE 'mm' DIMENSIONS PROVIDED AND IS SQUARE, LEVEL AND UPRIGHT, THE DIAGONAL MEASUREMENTS SHOULD BE EQUAL.

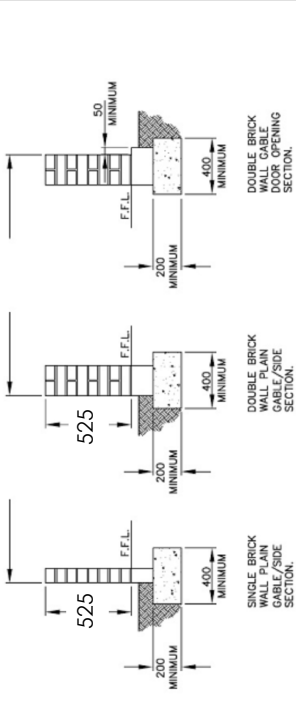
WALLS SHOULD BE DOUBLE SKIN.

THE TOP COURSE OF BRICKS SHOULD BE LAID FROG DOWN. IF ENGINEERING BRICKS ARE USED FOR THE TOP COURSE PLEASE ENSURE THEY ARE SOLID NOT CELLULAR (WITH HOLES THROUGH THEM) OR FIXING DOWN OF THE GREENHOUSE WILL BE A PROBLEM. BRICKS SHOULD BE A GOOD QUALITY STOCK BRICK, SAND FACED FLETTON TYPE BRICKS ARE NOT SUITABLE.

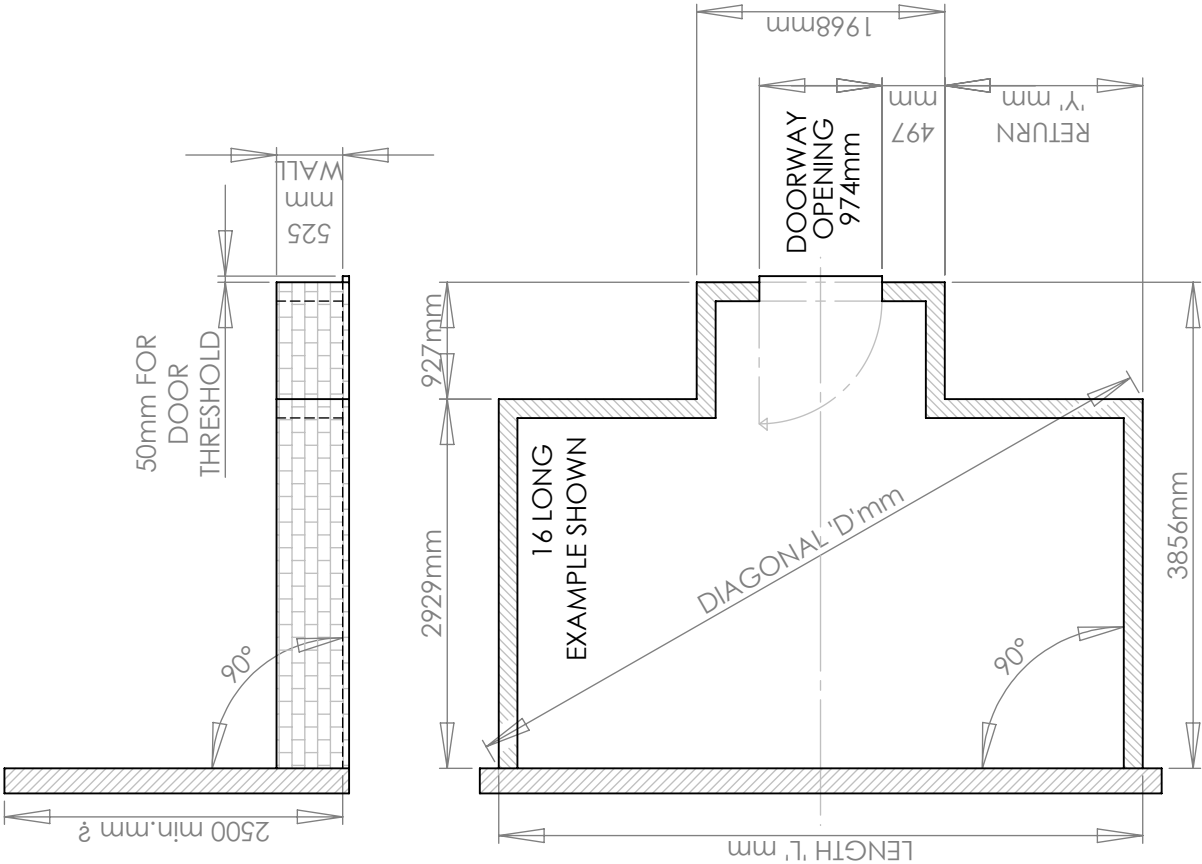
GABLE DOOR OPENING
THE DOOR THRESHOLD REQUIRES BRICK WORK ACROSS THE OPENING WHICH SHOULD BE LEVEL WITH THE FINISHED FLOOR LEVEL (F.F.L) OF THE GREENHOUSE. THE OPENING FOR THE DOORWAY AND THE HEIGHT TO THE TOP OF THE WALL FROM THE THRESHOLD LEVEL REQUIRE THE HIGHEST ACCURACY AND ARE MOST IMPORTANT SO THAT THE DOOR FITS THE APERTURE CORRECTLY. PLEASE ALSO BE AWARE THAT THE DOOR OPENS INWARDS AND THEREFORE THE FOUNDATIONS NEED TO AVOID ANY DOOR INTERFERENCE. IT IS ADVISABLE TO MAKE A WOODEN TEMPLATE TO CHECK THE DOOR APERTURE DIMENSIONS.

IN ORDER TO SUPPORT THE OUTER EDGE OF THE DOOR THRESHOLD THERE MUST BE A PROJECTION OF BRICKWORK / CONCRETE DIRECTLY INFRONT OF THE DOORWAY WITH A MINIMUM WIDTH OF 50mm. THIS NEEDS TO BE LEVEL WITH THE DOOR THRESHOLD OPENING.

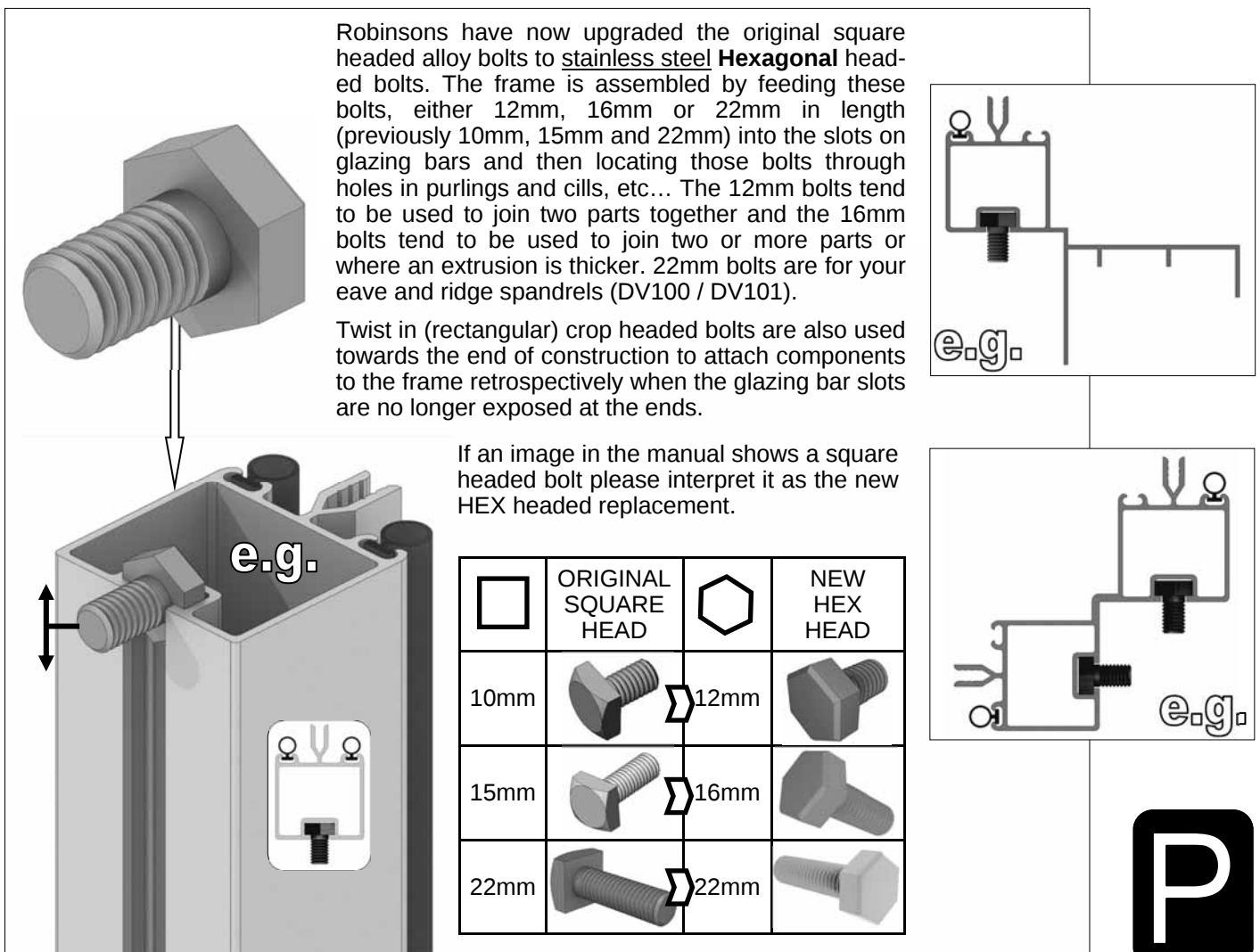
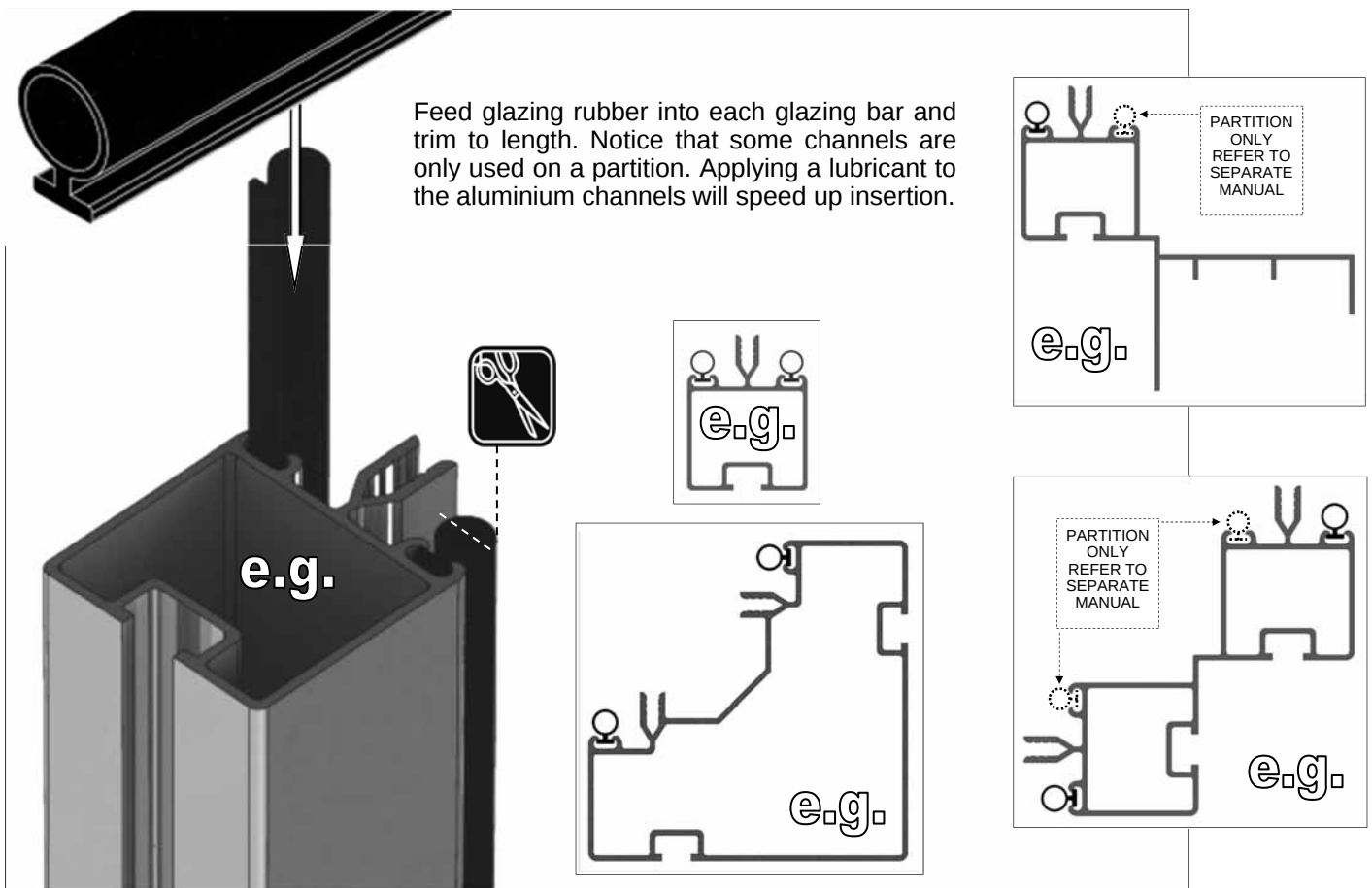
Property of 'Robinsons Greenhouses' © 2022



TITLE: ROLLESTON WALL PLAN
WITH NO EXTRA GABLE DOOR/S



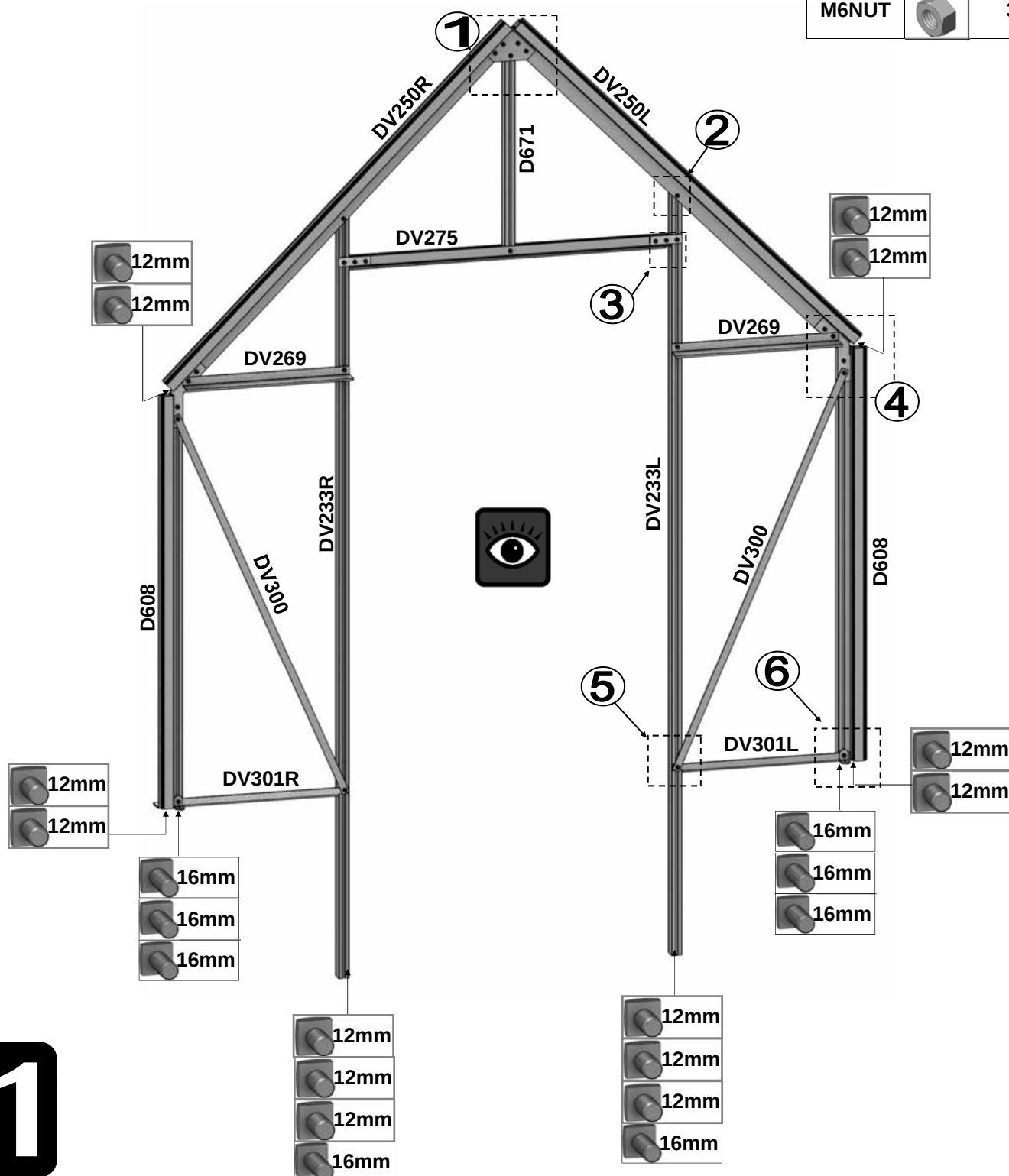
DIMENSION VARIABLES (mm)			
MODEL	LENGTH 'L'	RETURN 'Y'	DIAGONAL 'D'
8 LONG	2630mm	331mm	3936.5mm
16 LONG	5110mm	1571mm	5890mm
24 LONG	7590mm	2811mm	8135.5mm
32 LONG	10070mm	4051mm	10487mm



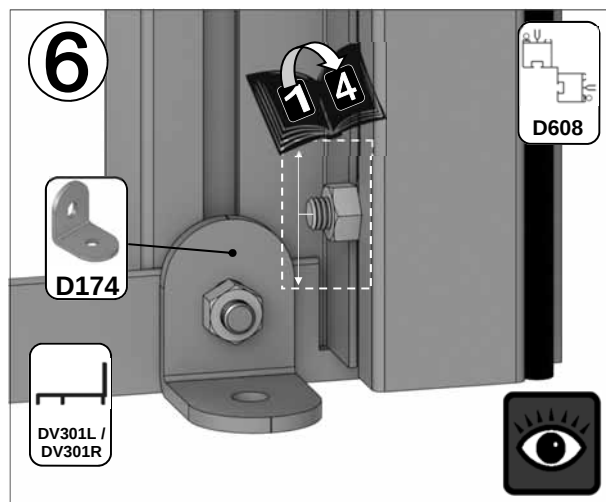
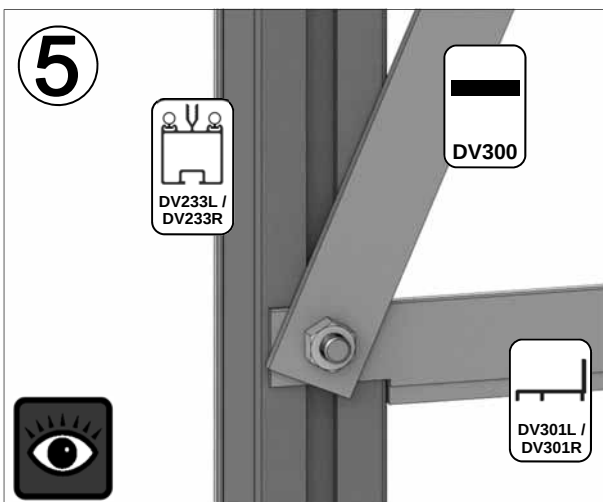
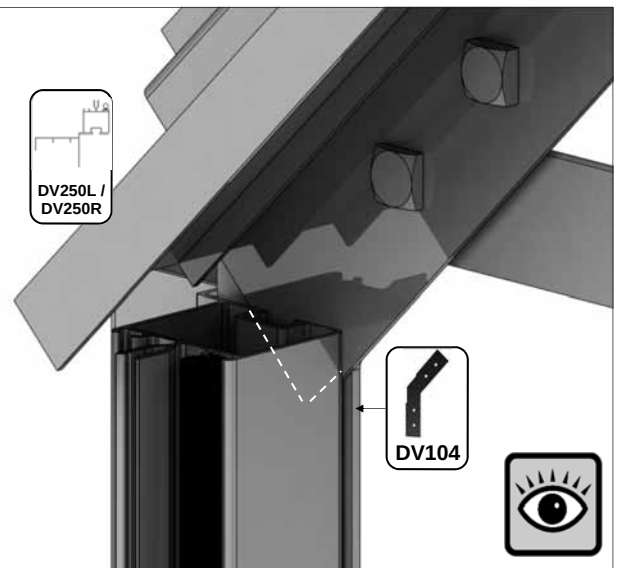
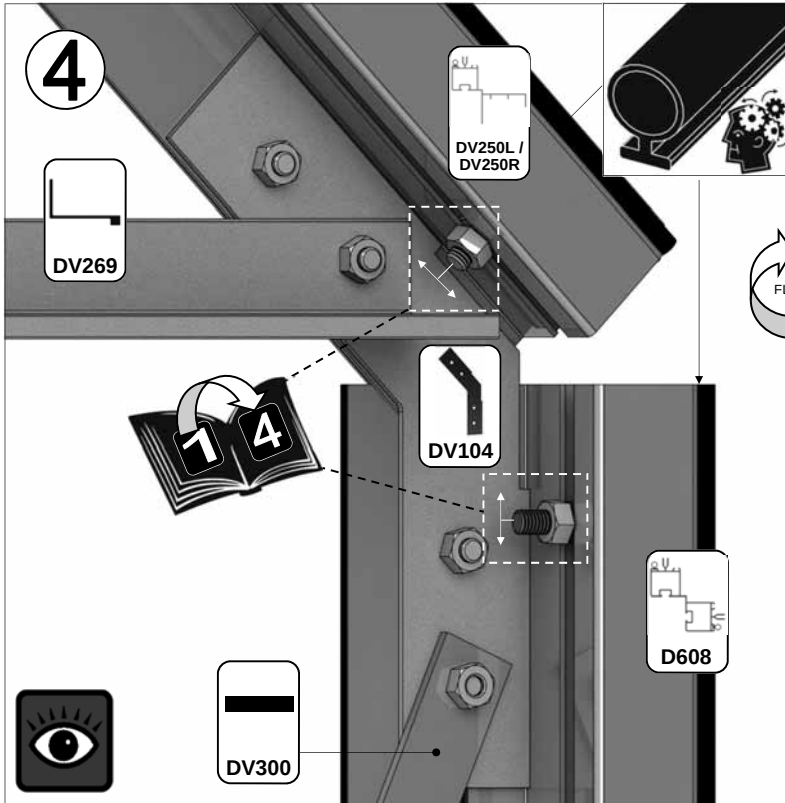
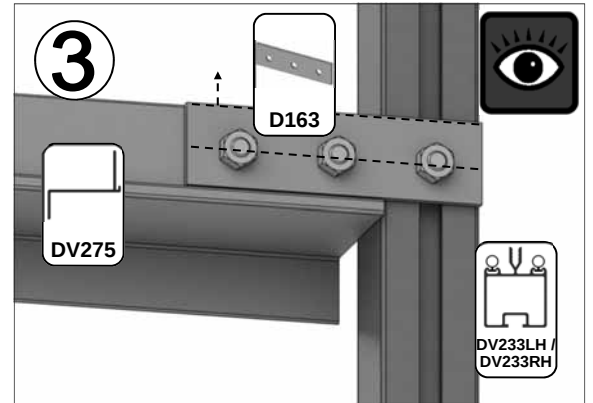
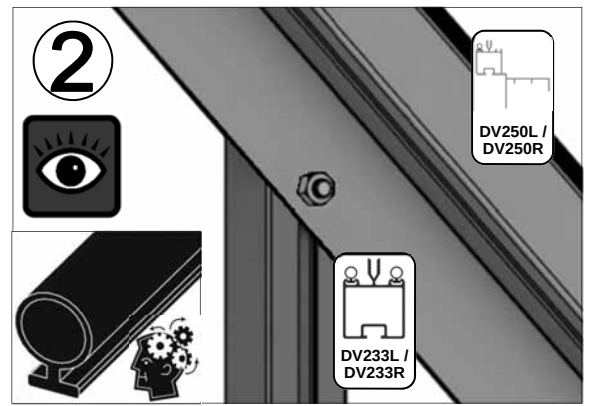
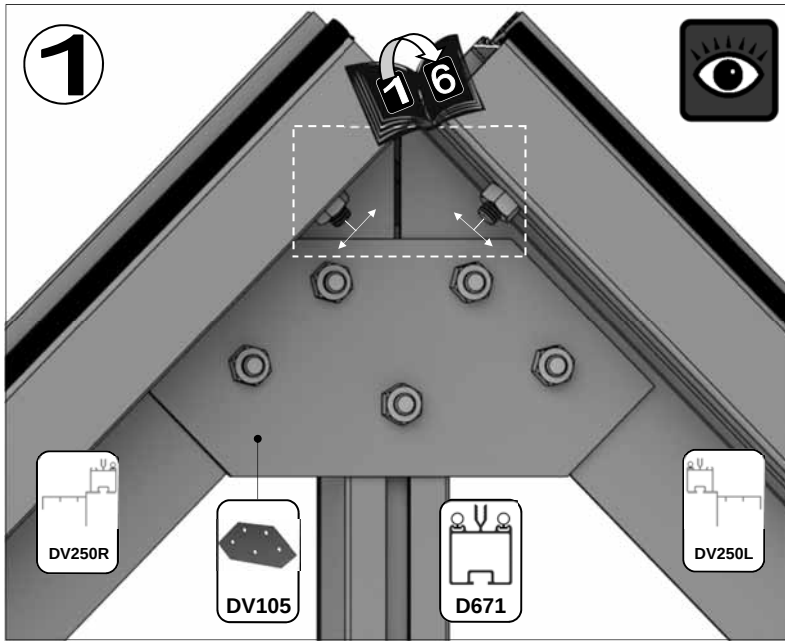


PORCH GABLE		
Part No	mm	Quantity
D608	1160	2
D671	610	1
DV233L	2173	1
DV233R	2173	1
DV250L	1345	1
DV250R	1345	1
DV269	468	2
DV275	904	1
DV300	1193	2

Part No	mm	Quantity
DV301L	537	1
DV301R	537	1
DV104		2
DV105		1
D163		2
D174		2
D227		18m
M6X12		28
M6X16		8
M6NUT		36

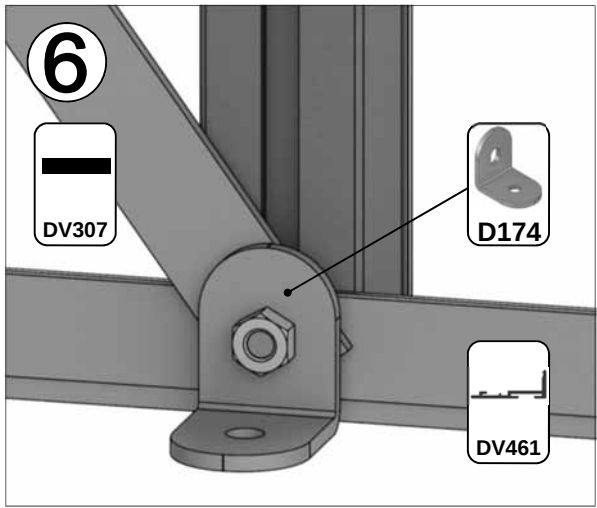
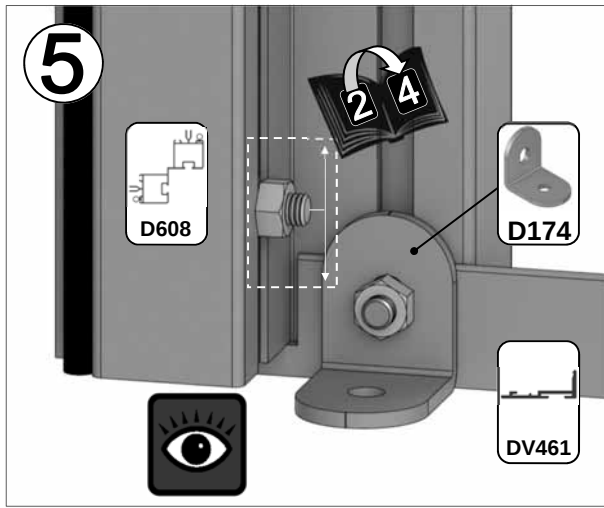
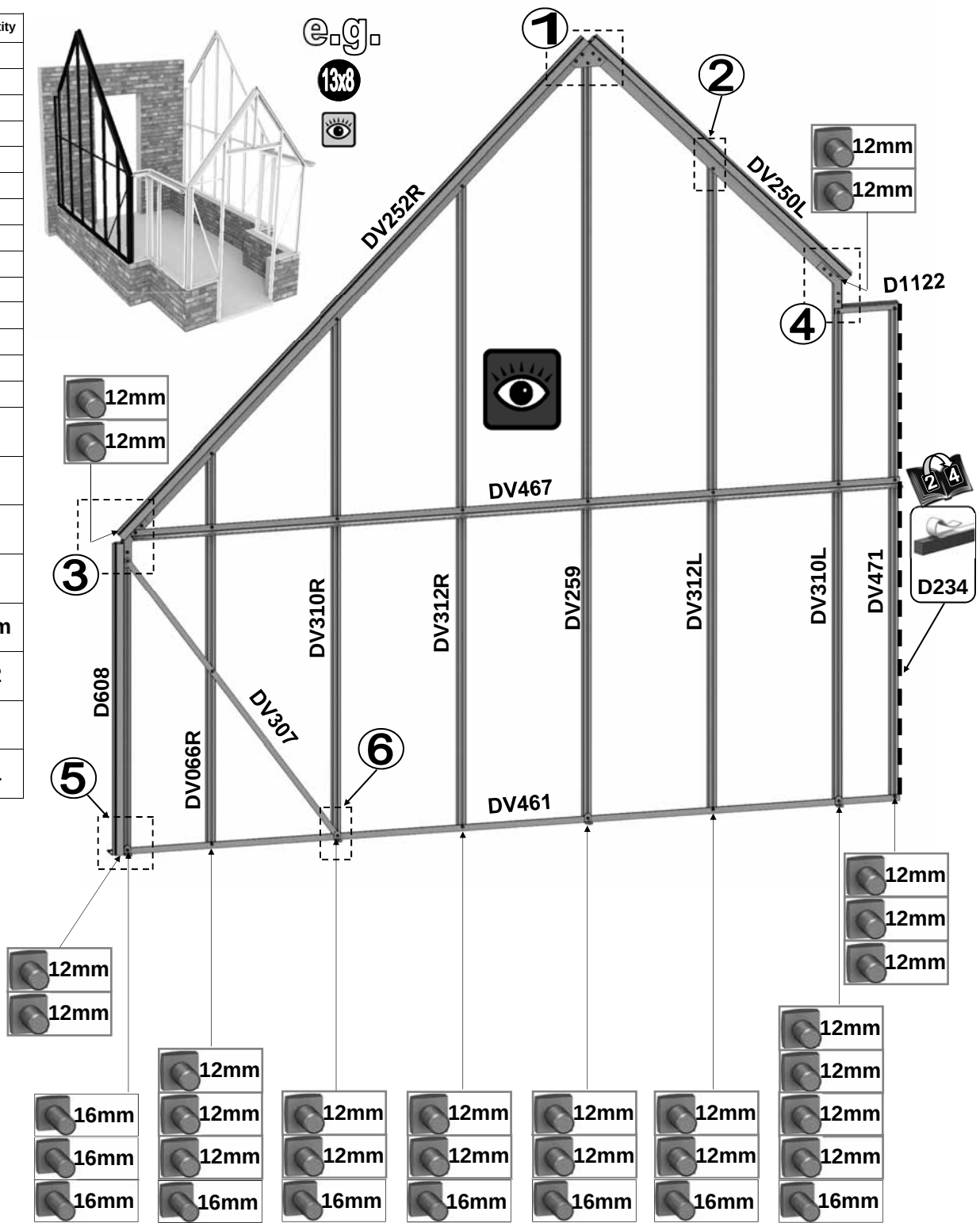


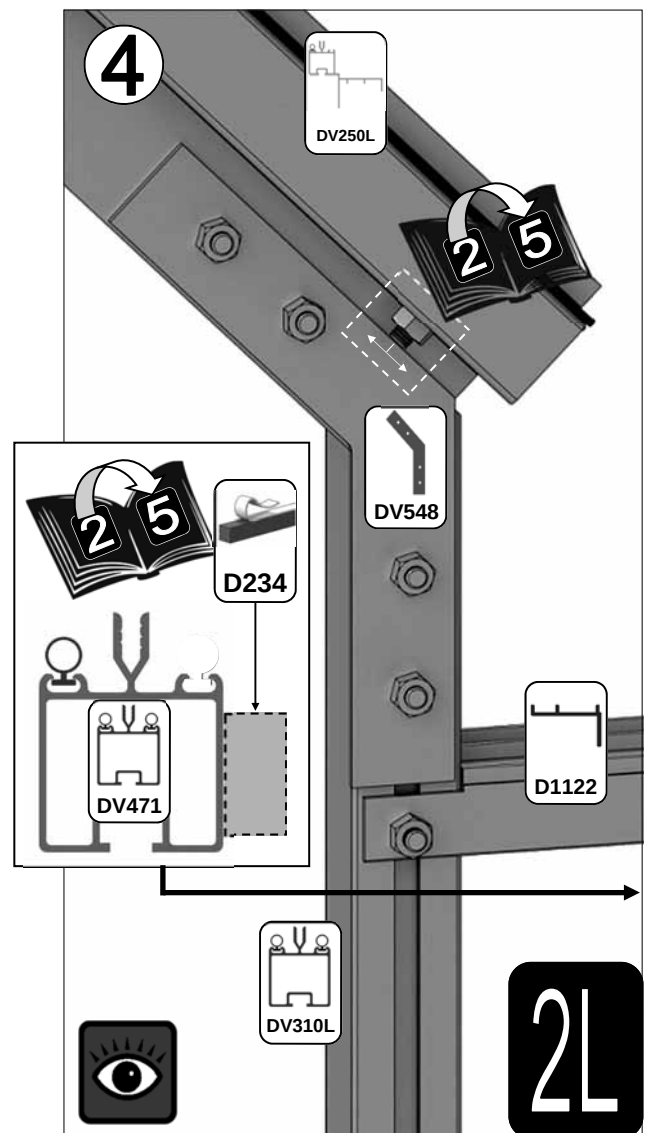
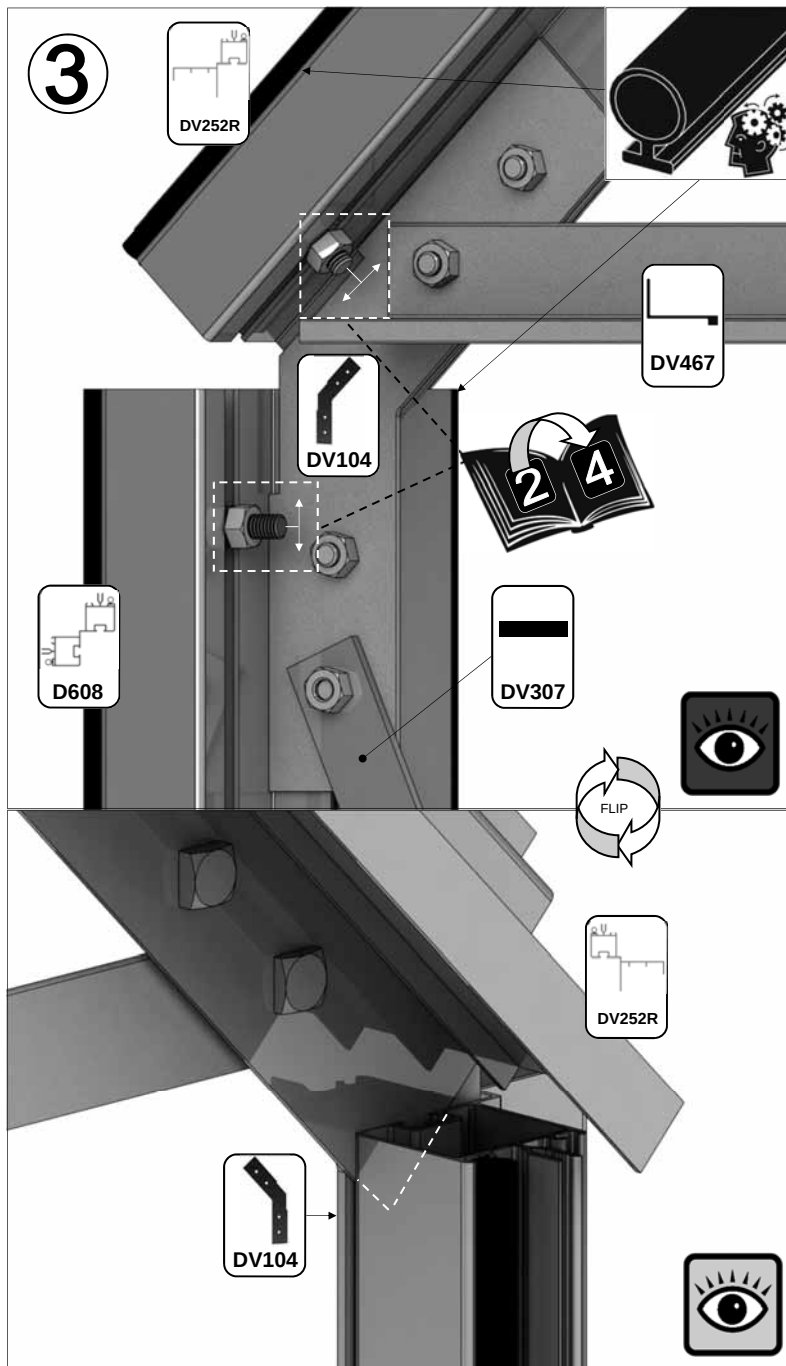
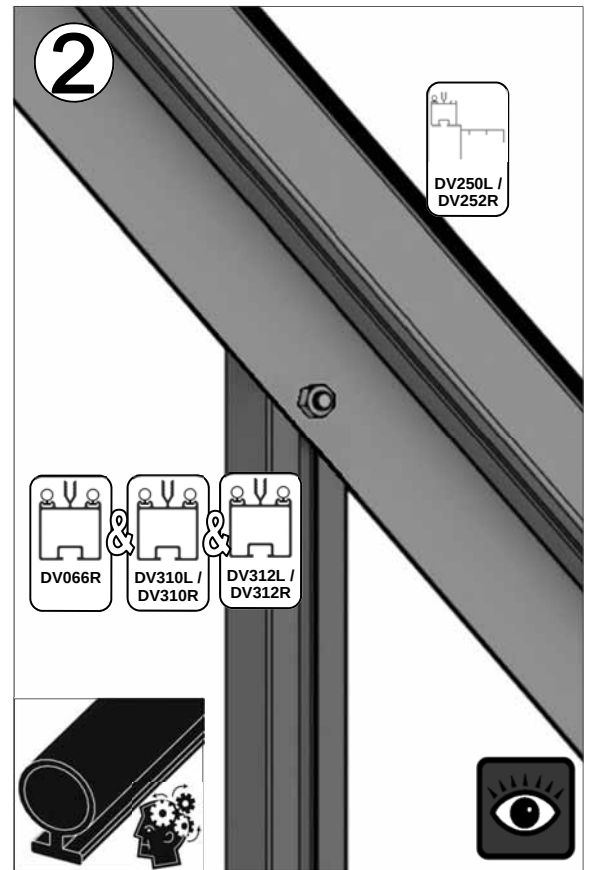
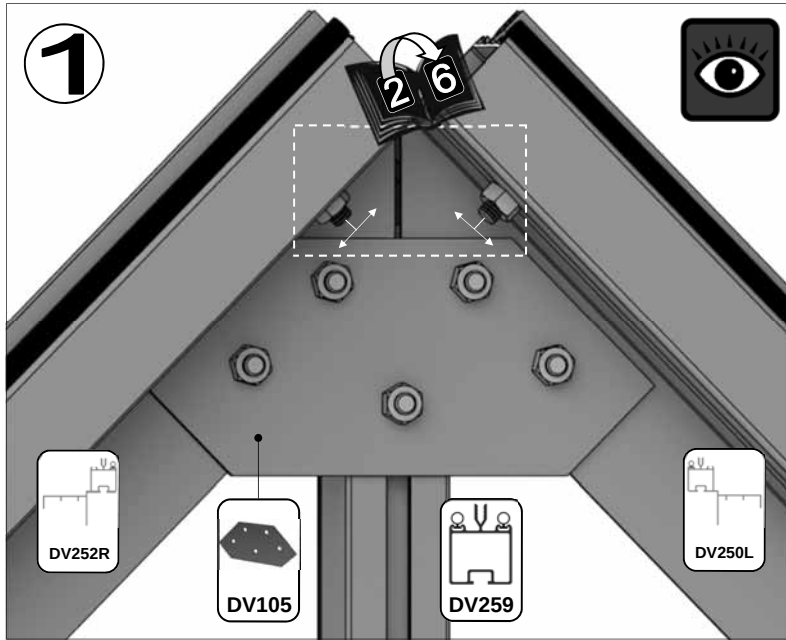
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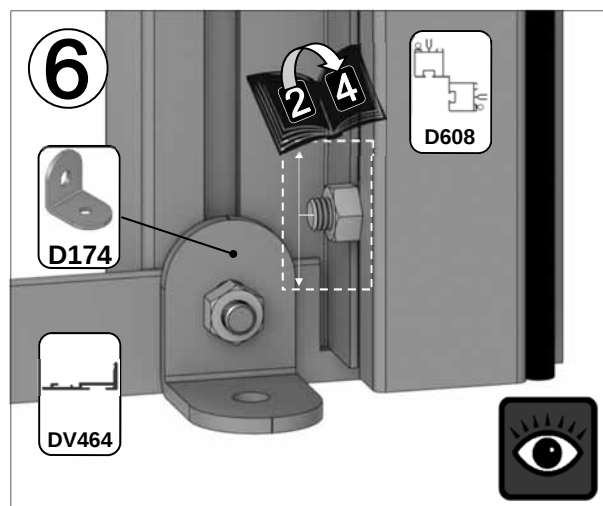
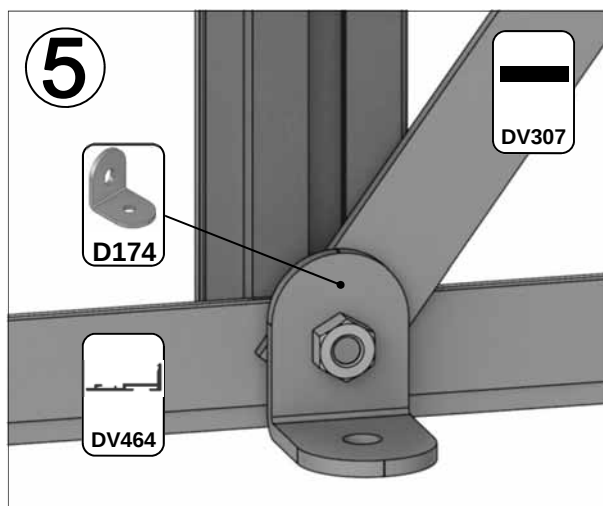
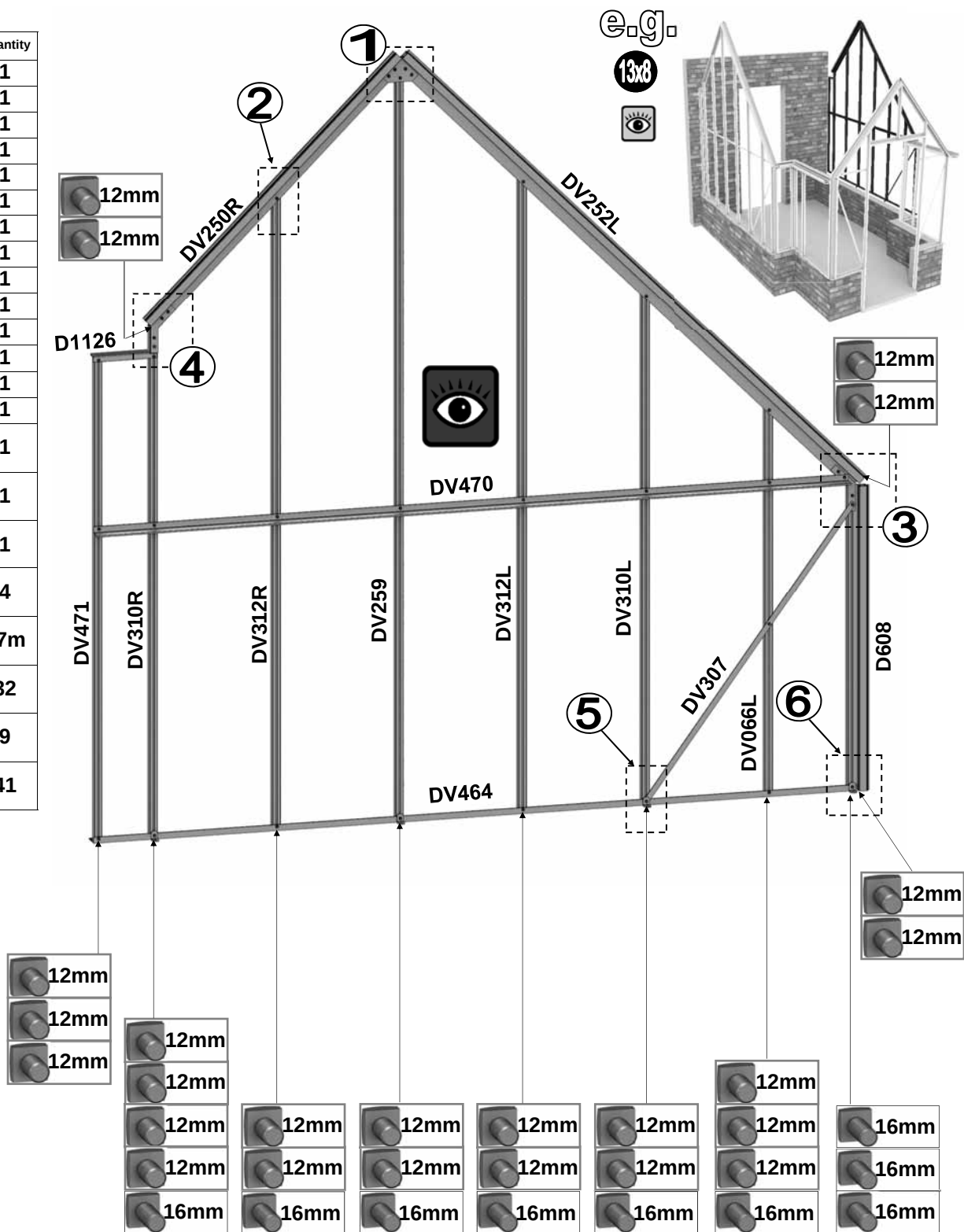
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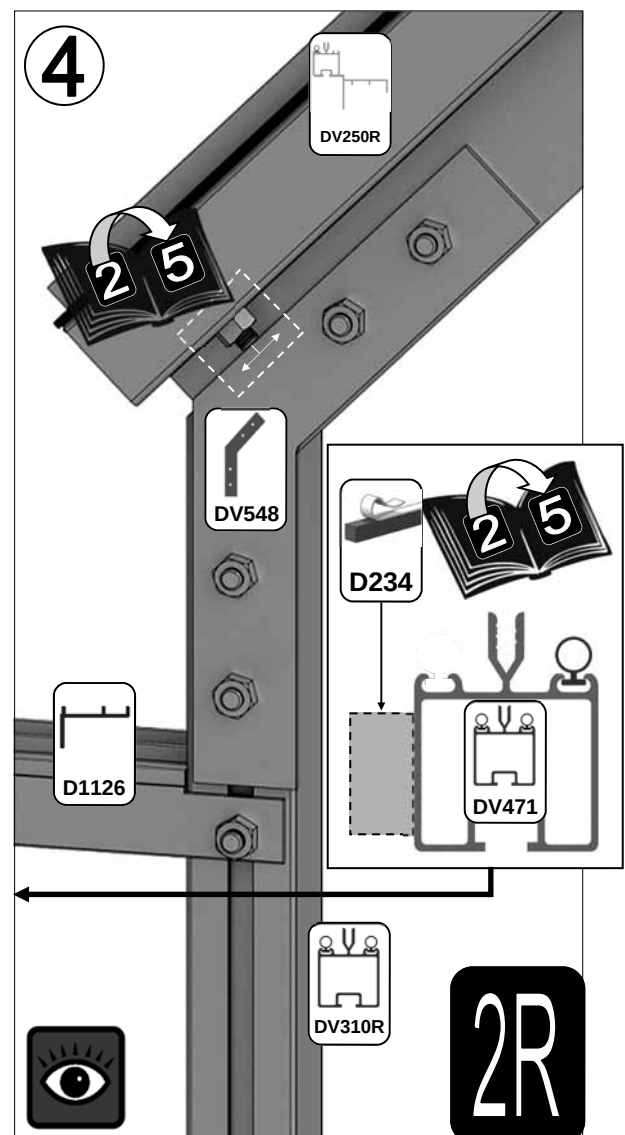
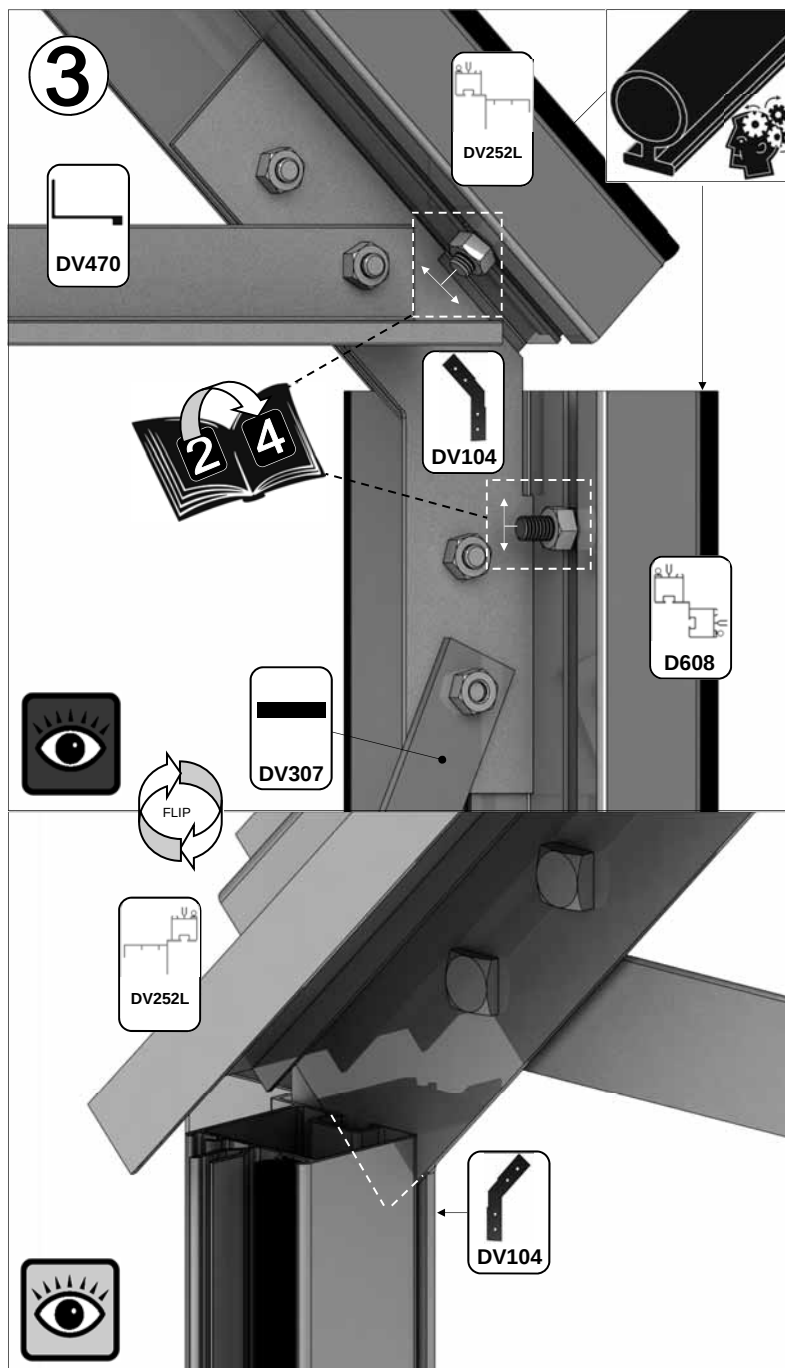
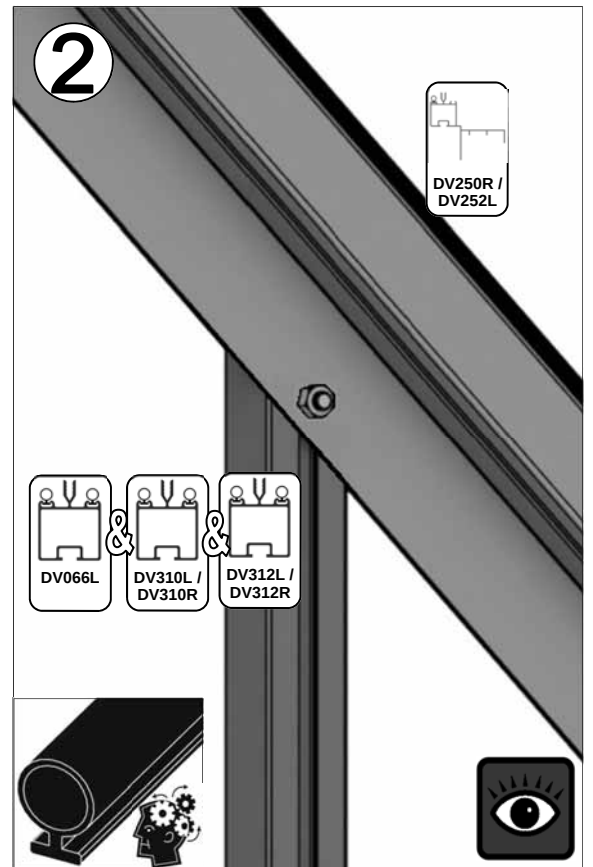
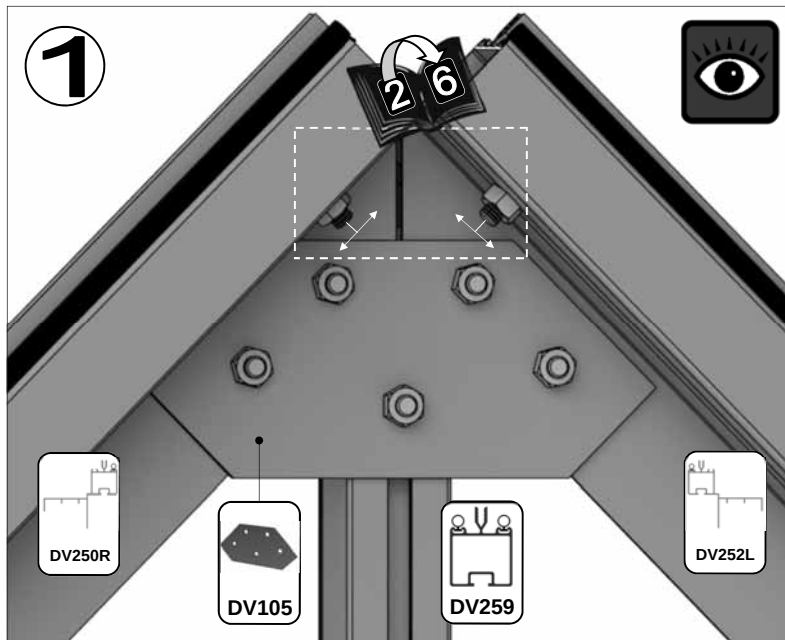
Part No	mm	Quantity
D608	1160	1
D1122	241	1
DV066R	1505	1
DV250L	1345	1
DV252R	2451	1
DV259	2879	1
DV307	1350	1
DV310L	1972	1
DV310R	1972	1
DV312L	2438	1
DV312R	2438	1
DV461	2937	1
DV467	2864	1
DV471	1840	1
DV104		1
DV105		1
DV548		1
D174		4
D227		37m
M6X12		32
M6X16		9
M6NUT		41





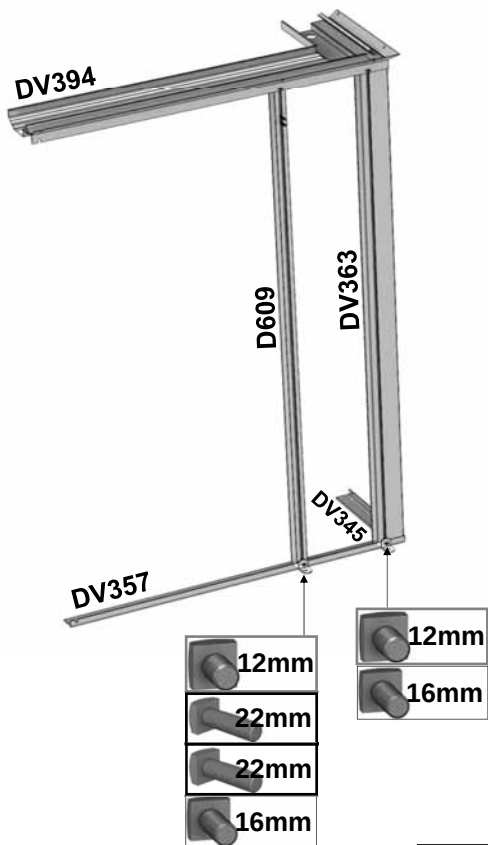
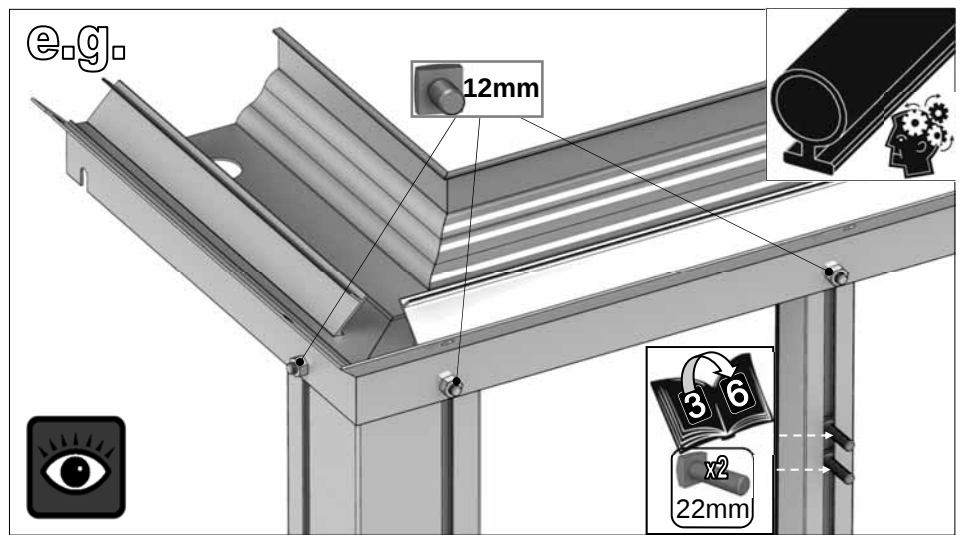
Part No	mm	Quantity
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D1126	241	1
DV066L	1505	1
DV250R	1345	1
DV252L	2451	1
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DV307	1350	1
DV310L	1972	1
DV310R	1972	1
DV312L	2438	1
DV312R	2438	1
DV464	2937	1
DV470	2864	1
DV471	1840	1
DV104		1
DV105		1
DV548		1
D174		4
D227		37m
M6X12		32
M6X16		9
M6NUT		41



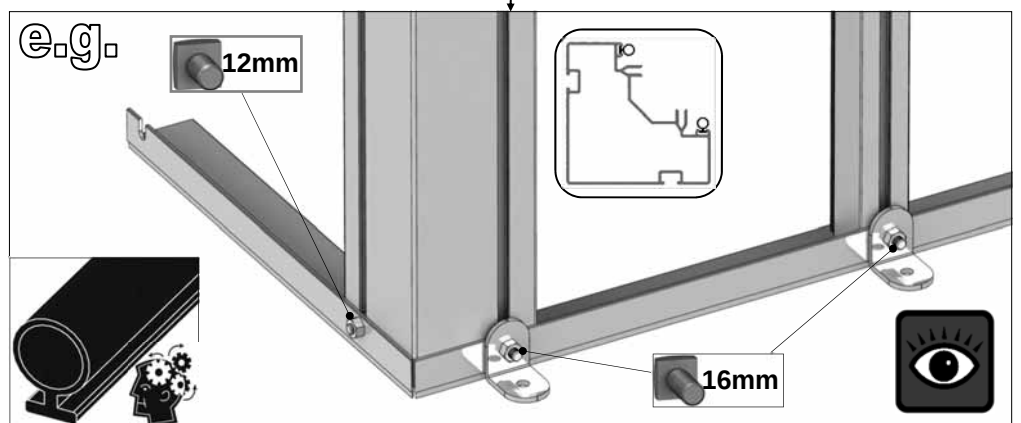
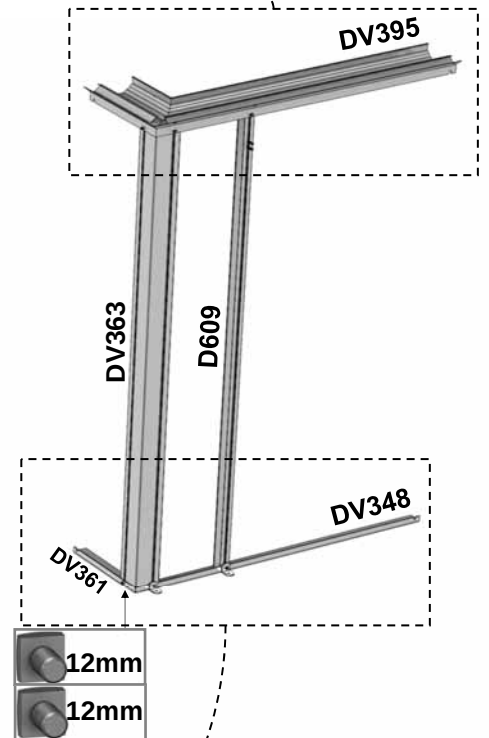




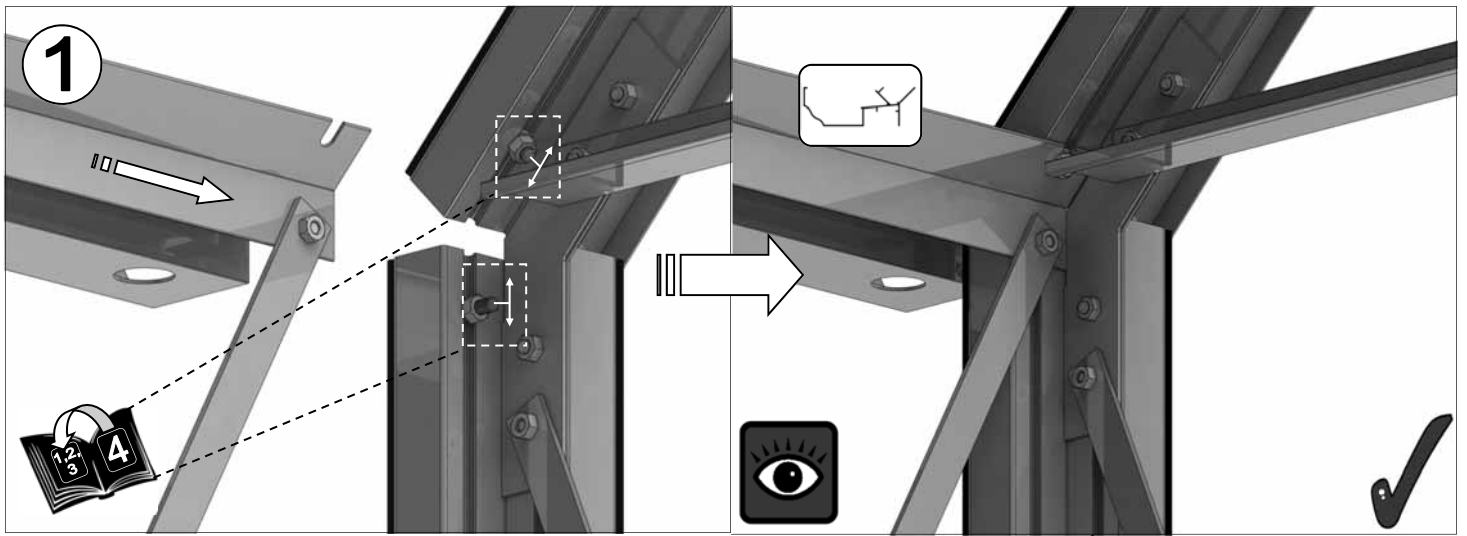
e.g.
13x8
eye icon



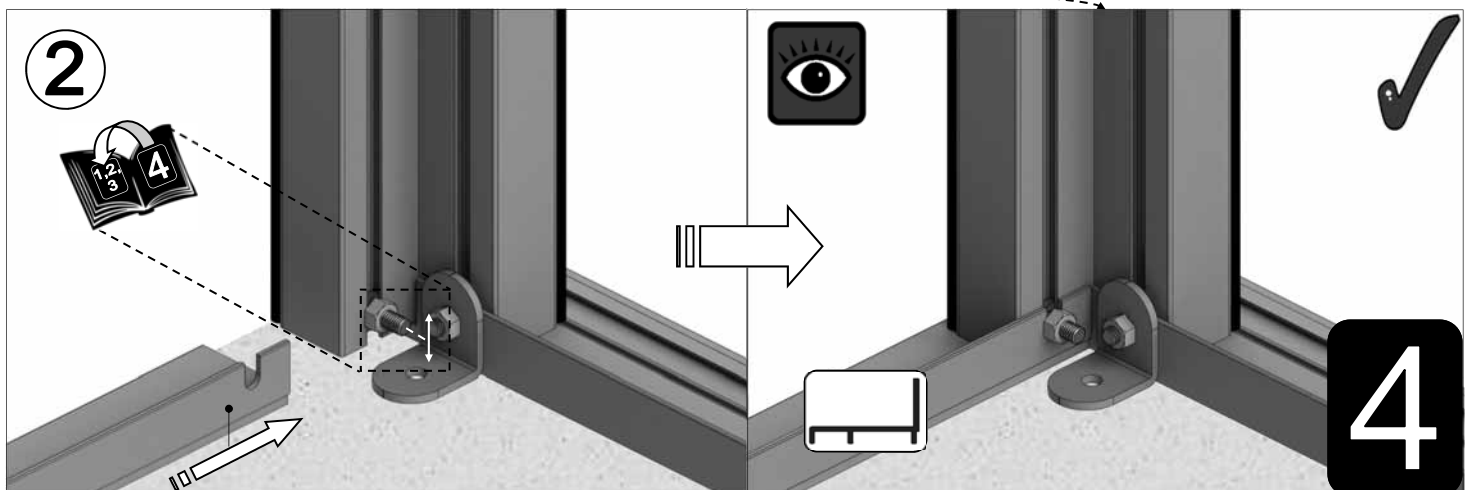
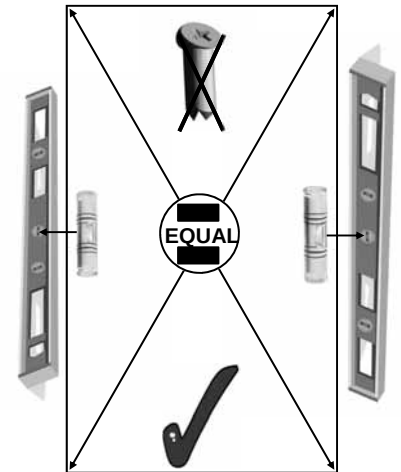
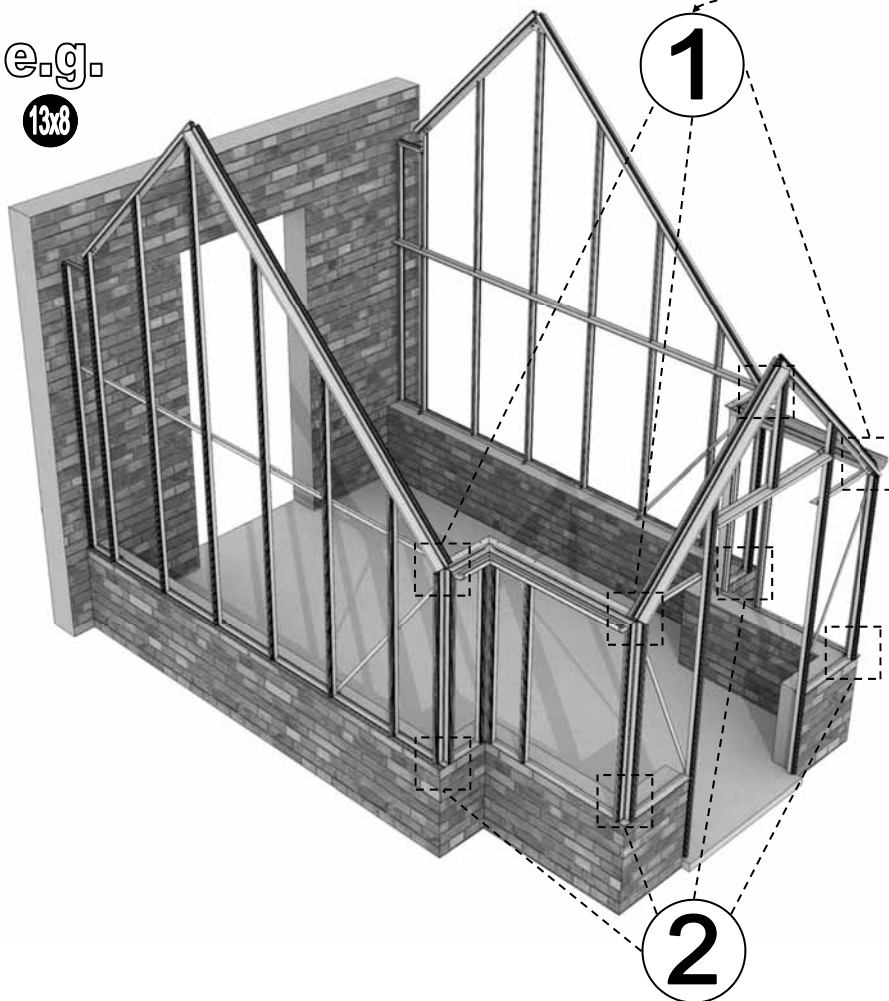
PORCH SIDES		13x8
Part No	mm	Quantity
D609	1160	2
DV345	303	1
DV348	923	1
DV357	923	1
DV361	303	1
DV363	1160	2
DV394	327X947	1
DV395		1
D174		4
D227 Rubber		10
BOL M6X12		8
BOL M6X16		4
BOL M6X22		4
NUT M6		12



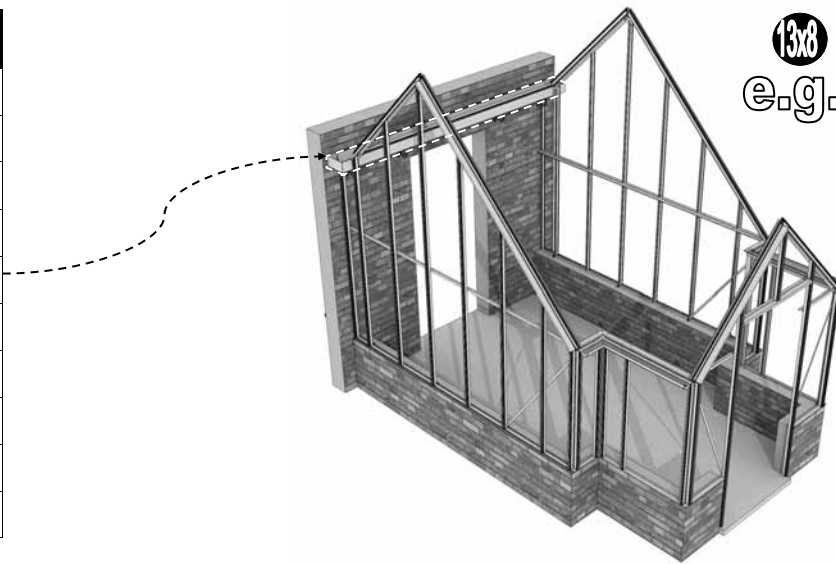
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e.g.
13x8

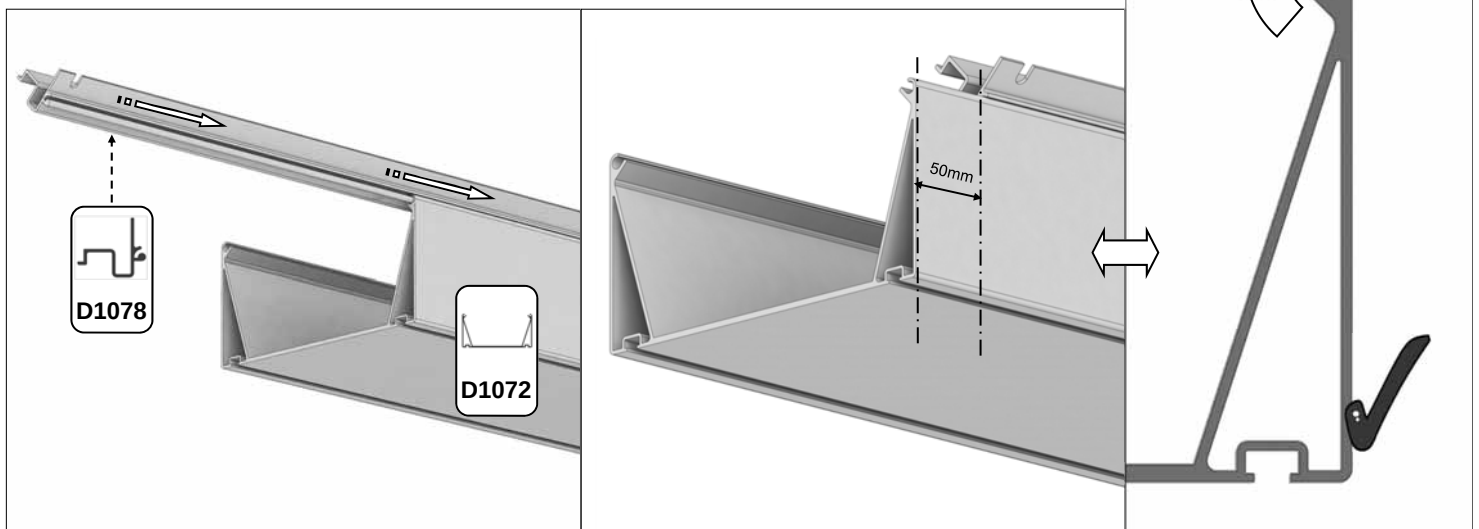


8'		
Part No	mm	Quantity
D1072	2617	1
D1078	2517	1
D1082	N/A	2
D1089	N/A	5
BOLM6X16		10
NUTM6		10
EV0329	13	4
SYSCR2	50	10
SYRAWL	50	10



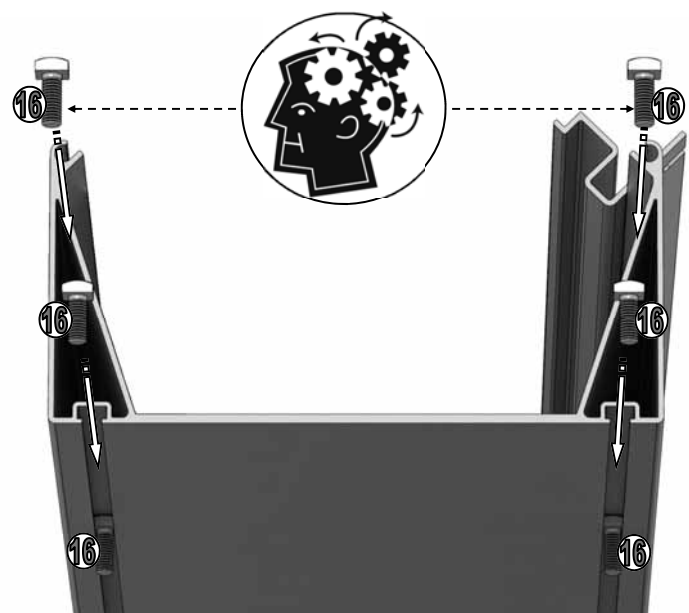
It is intentional that your valley gutter D1072 is 100mm longer than its corresponding flange D1078. The valley gutter should protrude away from the flanges by 50mm at either end. This allows the valley gutter to extend beyond the frame minimising any chance of leaks.

On extended buildings the valley flange/s and valley gutter/s will continue to be stepped away from each other to add strength, minimise leaks and to make sure that the valley gutter always extends by 50mm at each end of the building. The valley gutter end caps 'D1082' will attach to this 50mm protrusion.



One 16mm bolt needs to be slid into each of the valley gutter bolt channels (see right) to enable each support castings D1089 to attach.

Position the castings roughly 100mm from the valley ends and also inline with each roof bar (see below and next page).



5

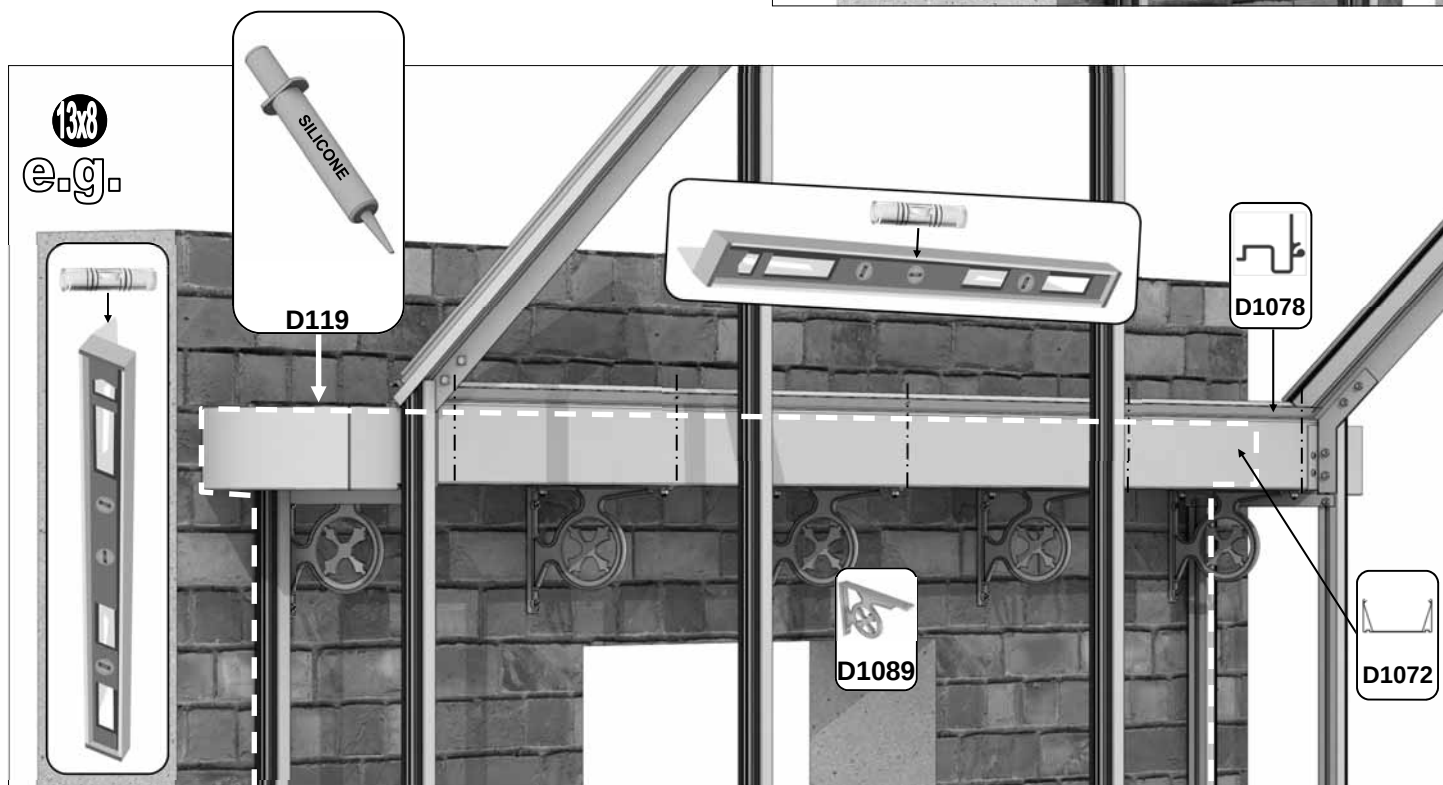
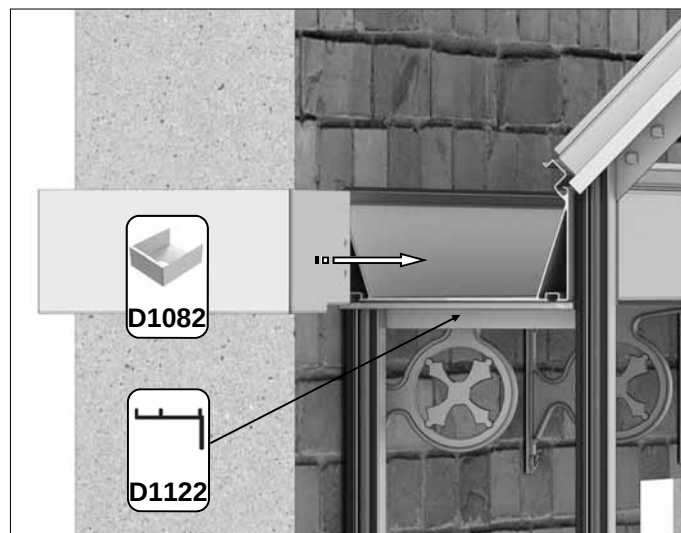


Insert the valley end caps D1082 (see right) into either end of the valley gutter until they abut parts D1122 (shown) and D1126.

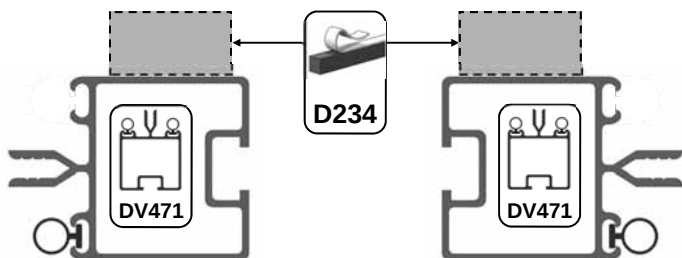
The D1089 castings are used to secure the valley gutter to the wall using 2" (50mm) rawl plugs and screws. Ensure that everything is square and level especially the valley.



Silicone is used to seal between the wall and valley, it is important to create a good seal otherwise water can run down the wall into the building. You may want to consider putting some lead flashing between the wall and the valley especially if the adjoining wall is high or exposed. Take time to get this right, test for leaks with a watering can.

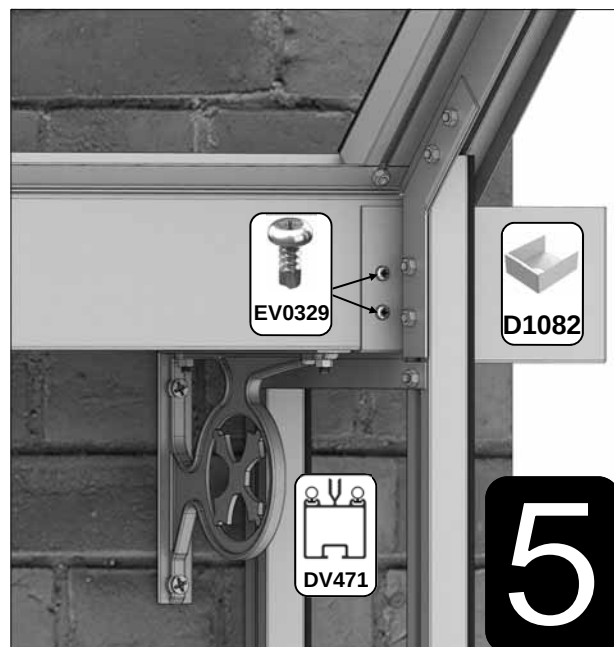


Self tapping EV0329 screws (see below) are used to secure the valley end caps D1082. You can add silicone to the D1082 end caps now or later when the valley downpipes are fitted.

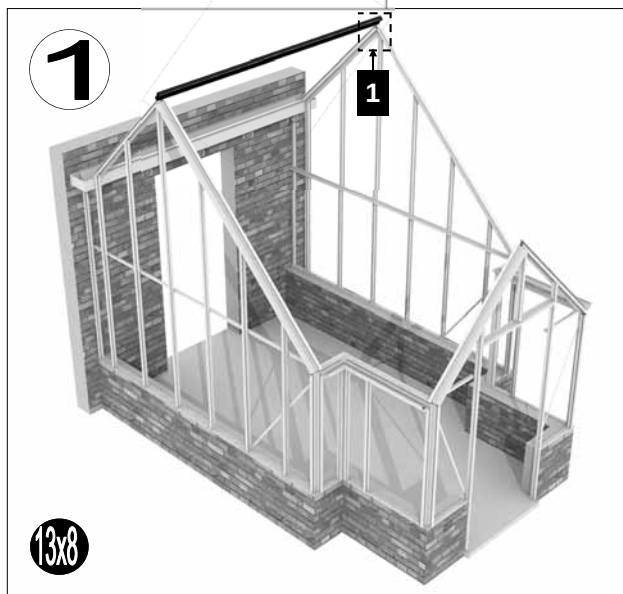
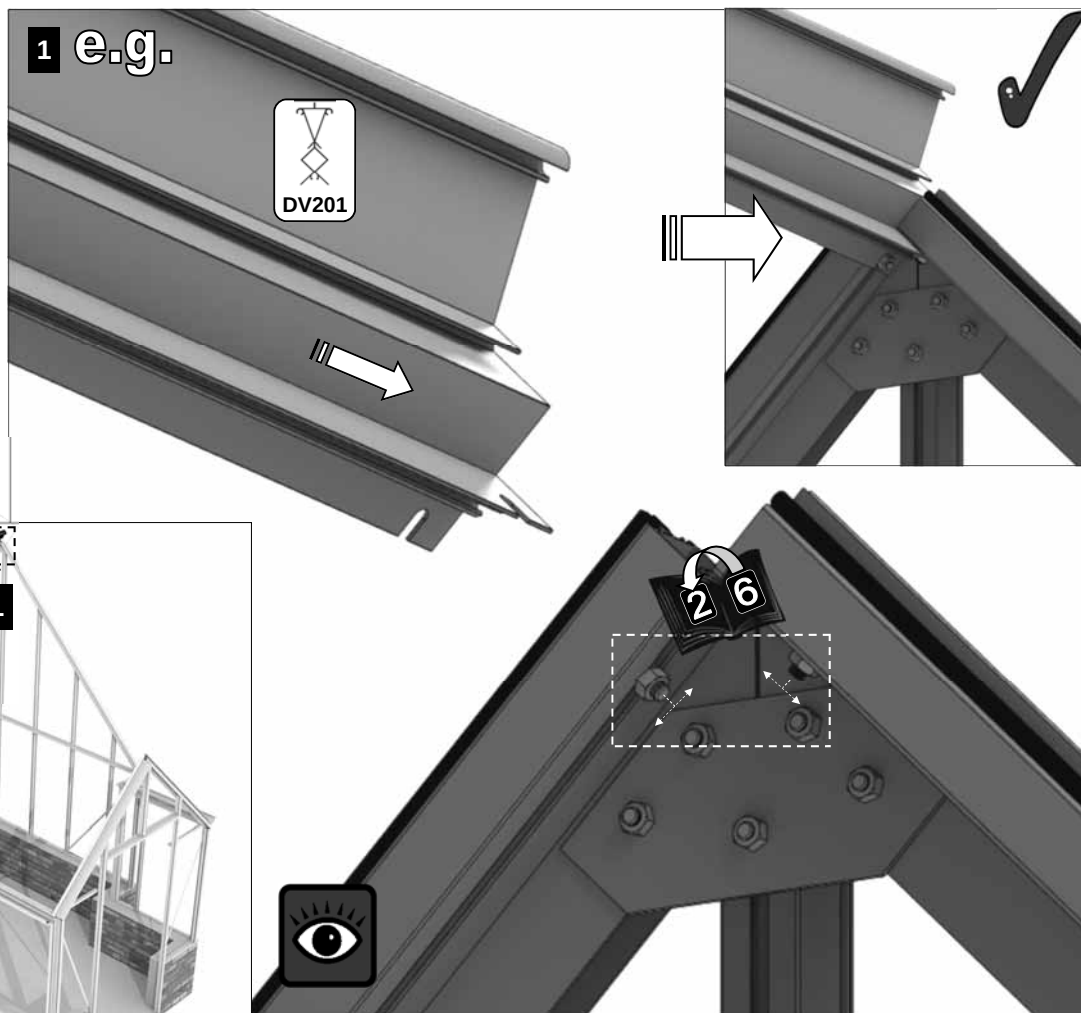


There are various methods for attaching your wall bars DV471.

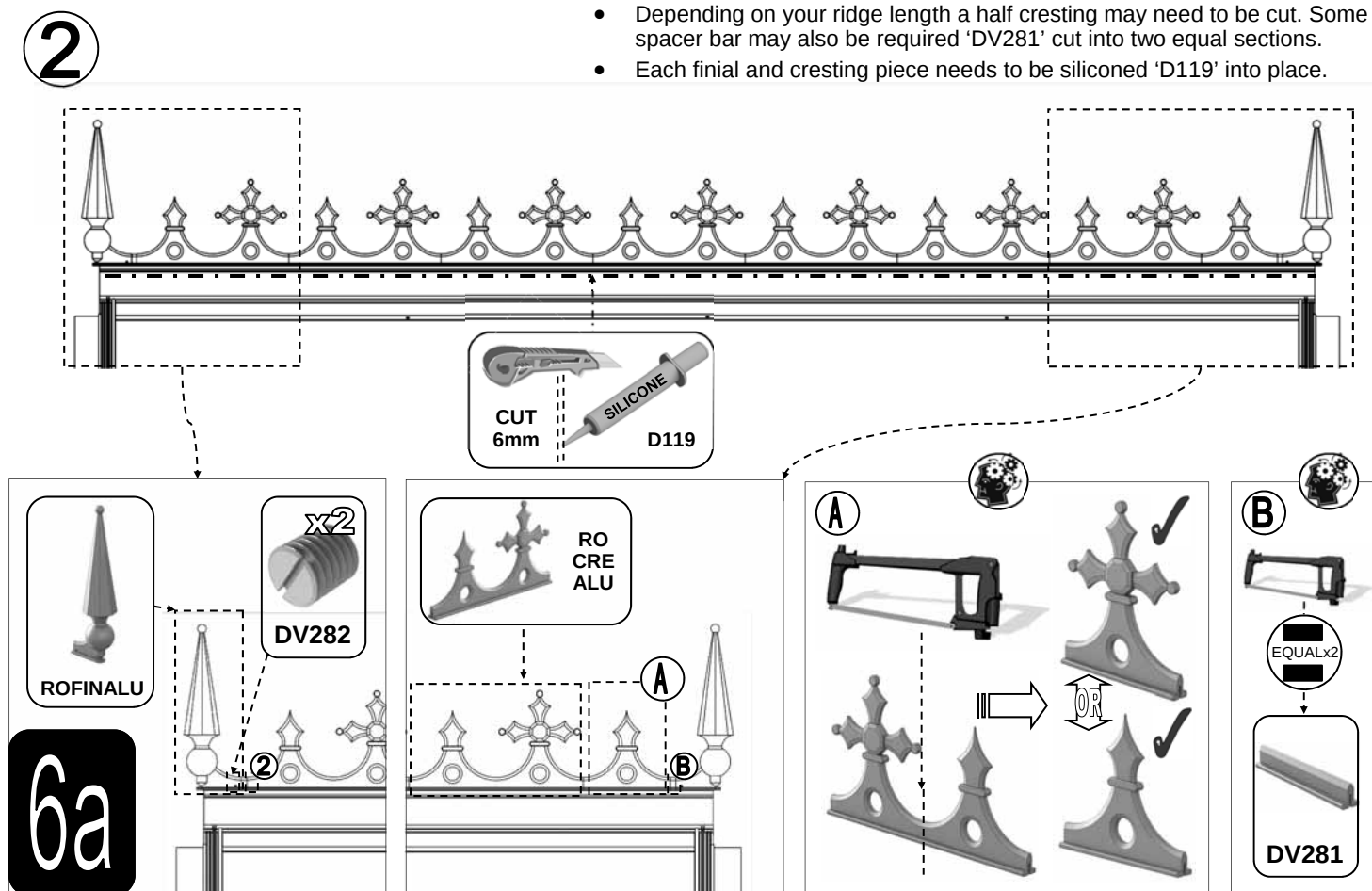
- 1) Drill through the vertical wall bars with a 7mm drill/hammer drill using a 7mm masonry bit, Use 3" screws (not supplied) to secure the wall bars.
- 2) Drill through the vertical wall bars with a 7mm drill bit and enlarge the inner hole to 10mm. Use 2" screws to secure the wall bars hiding the screw heads inside the bars to give a neat finish.
- 3) Use L-shaped brackets (D174) and 2" screws to secure the frame to the wall similar to anchoring the greenhouse down.

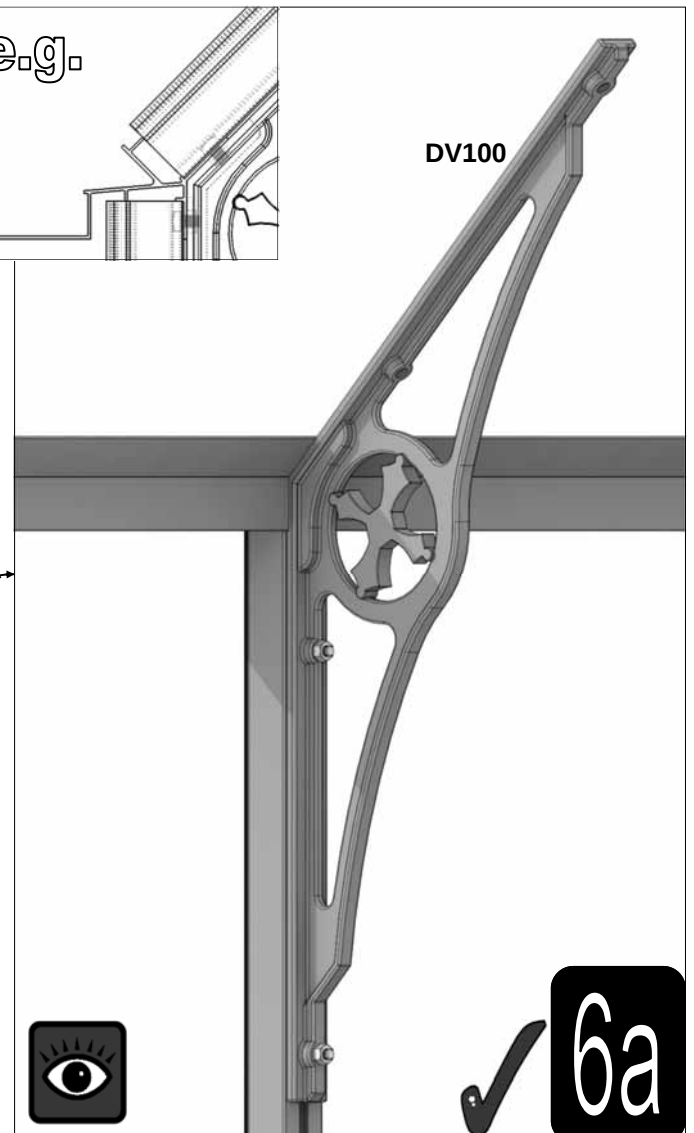
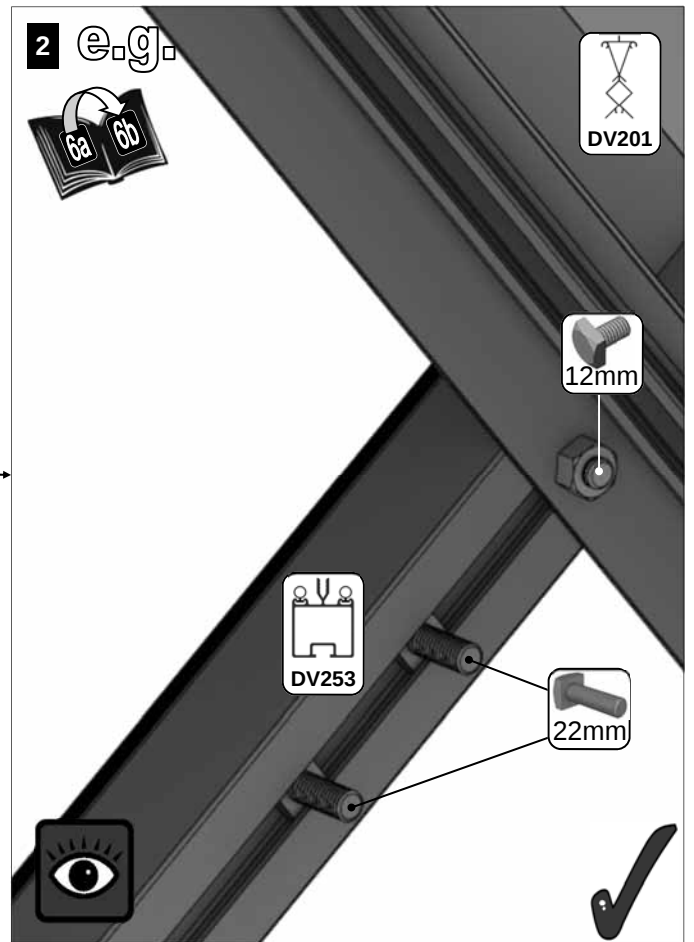
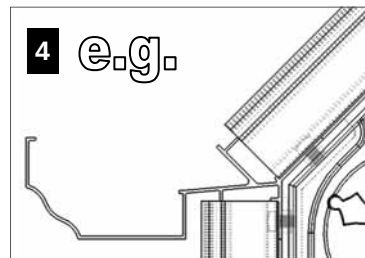
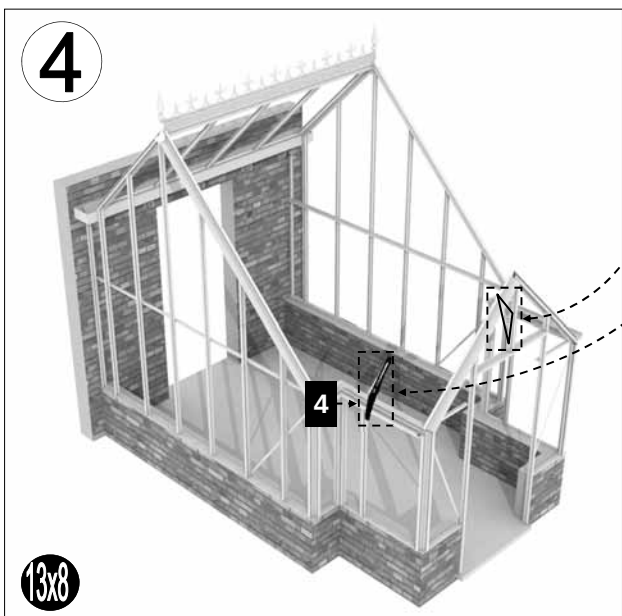
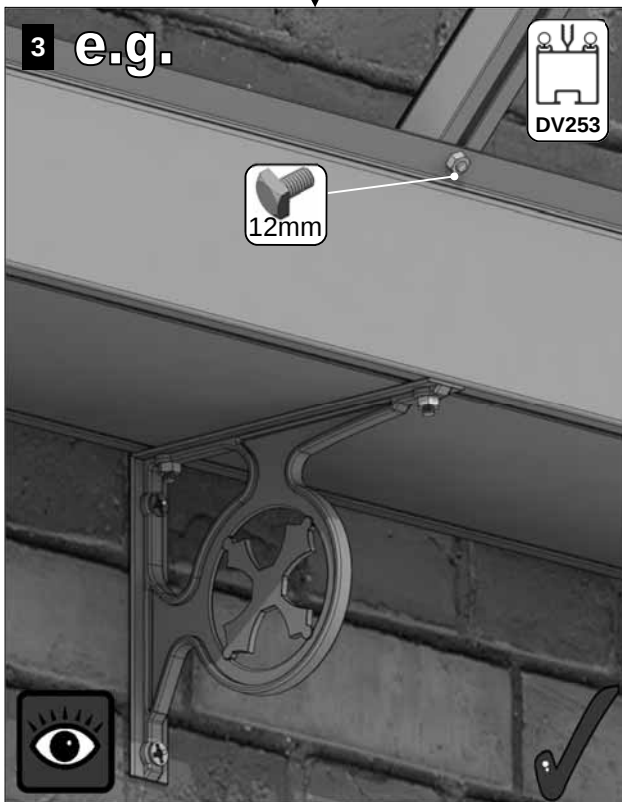
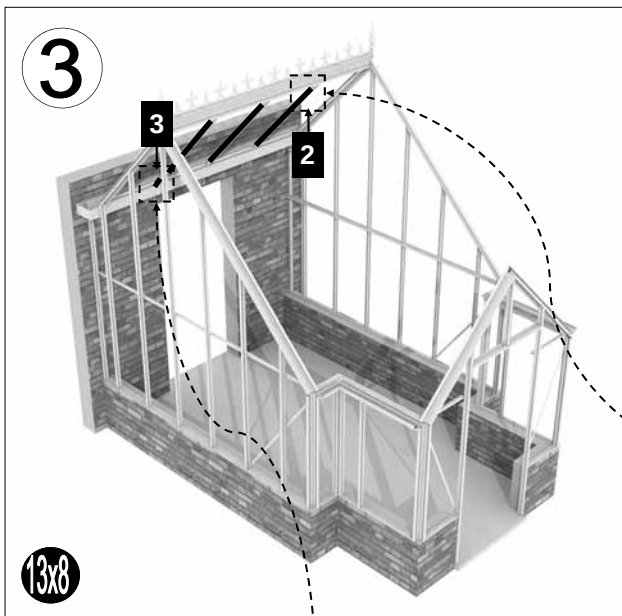


REAR ROOF		13x8
Part No	mm	Quantity
DV201	2517	1
DV253	1345	3
DV100	n/a	2
D227 Rubber	1000	9
BOL M6X12		6
BOL M6X22		6
NUT M6		10

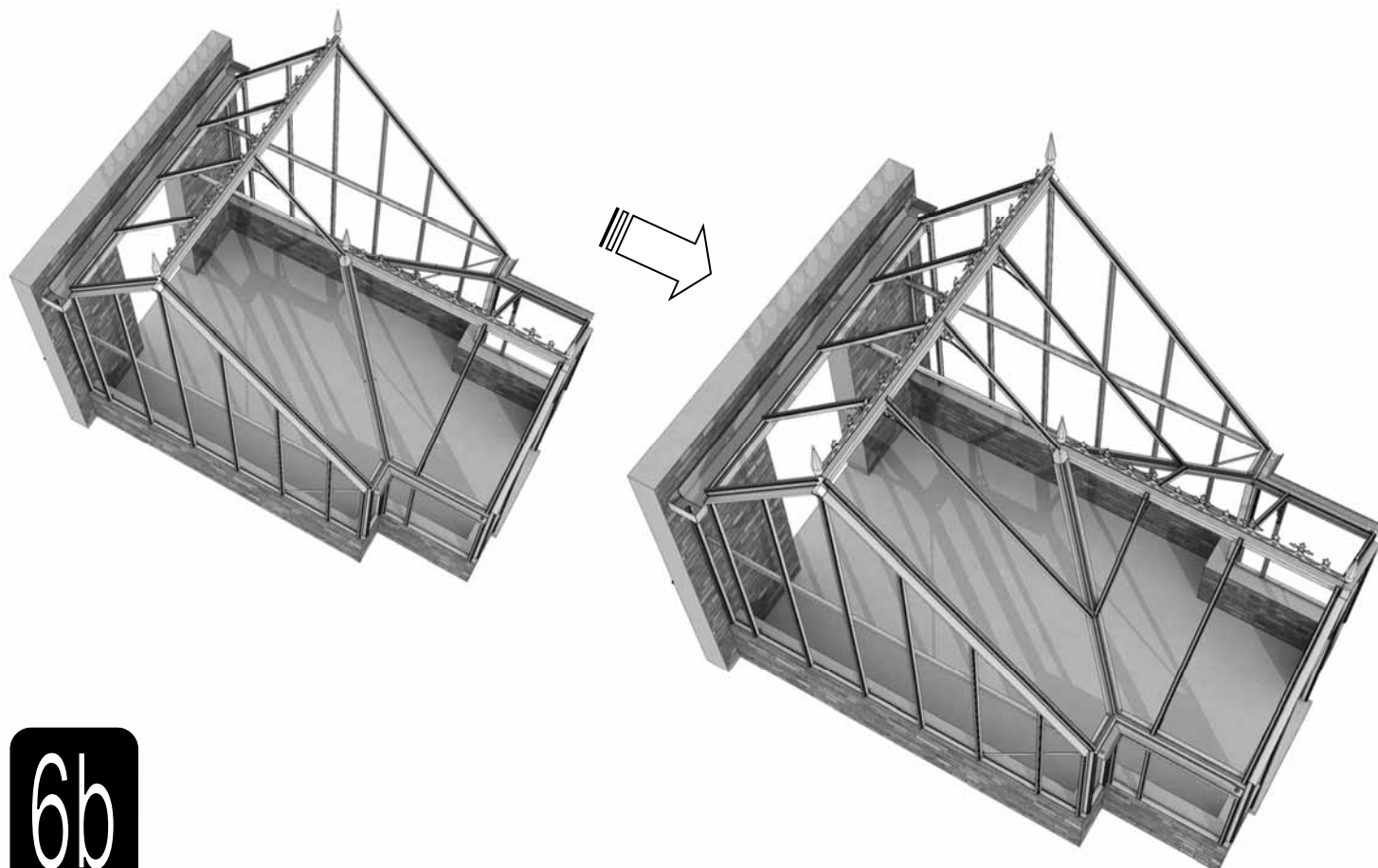
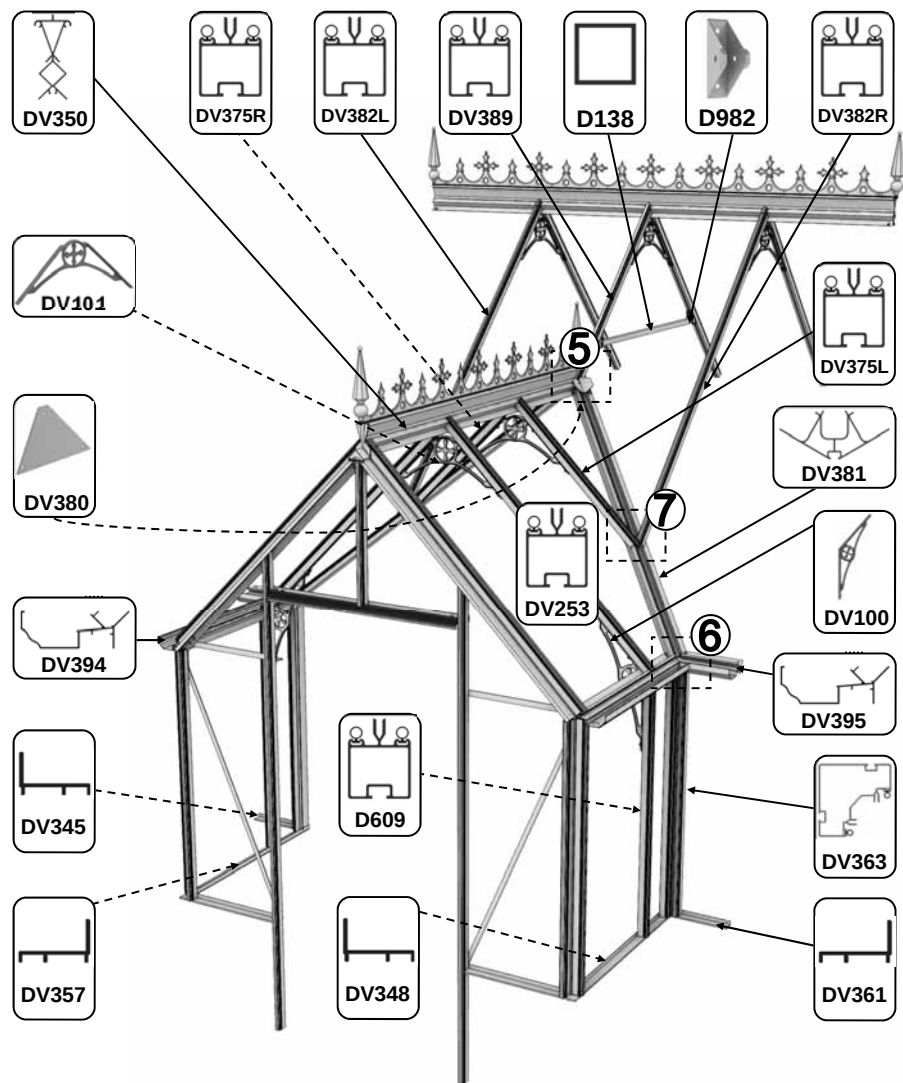


- End finials need to be pinched onto the ridge using 'DV282' grub screws.
- Depending on your ridge length a half cresting may need to be cut. Some spacer bar may also be required 'DV281' cut into two equal sections.
- Each finial and cresting piece needs to be siliconed 'D119' into place.

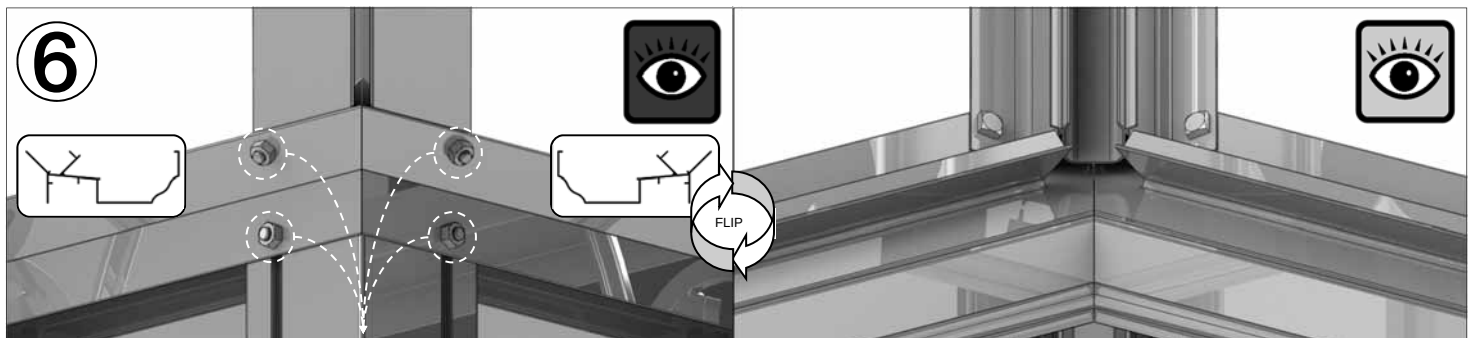
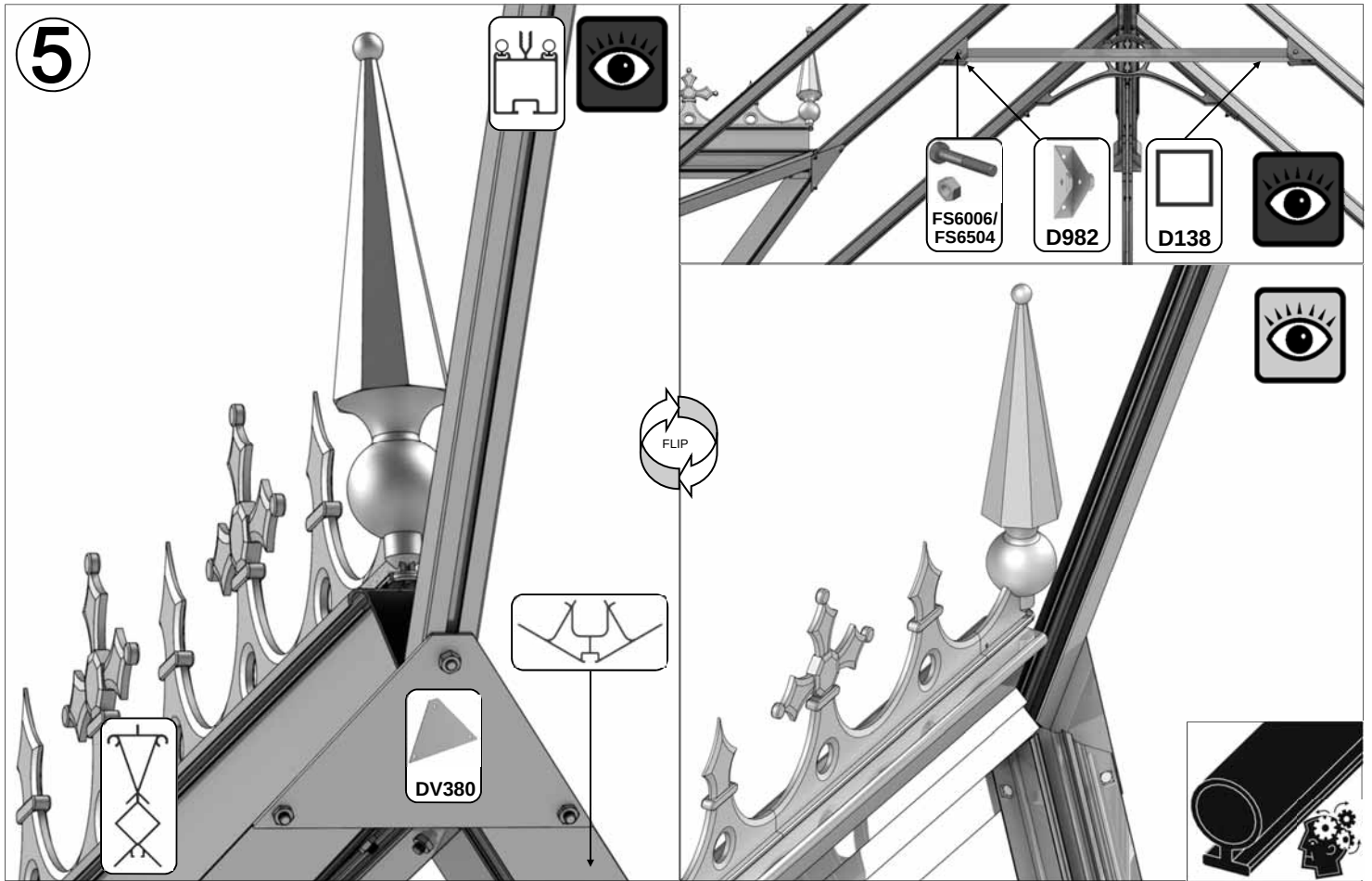




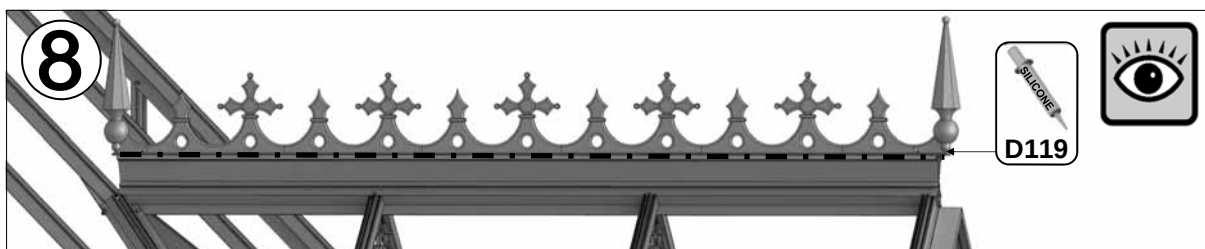
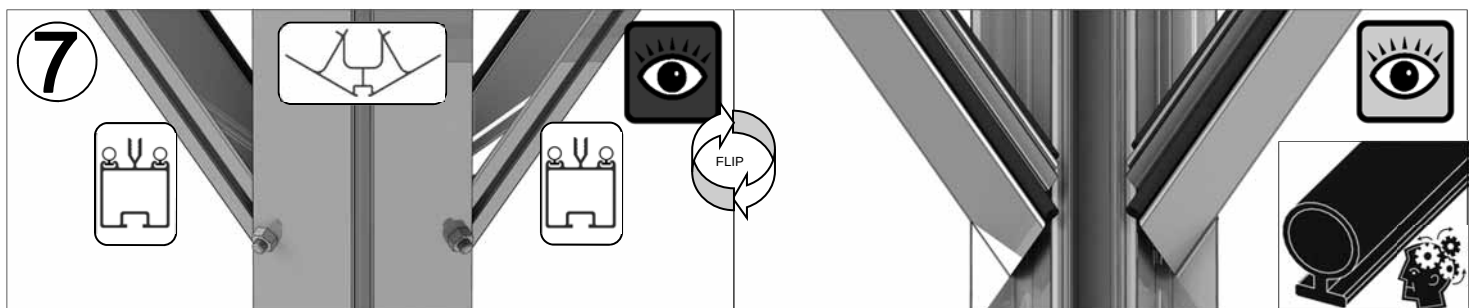
PORCH ROOF		13x8
Part No	mm	Quantity
D982	100	2
DV101	n/a	5
DV253	1345	2
DV350	1850	1
D138	1167	1
DV375L/R	830	1 + 1
DV380	n/a	1
DV381	1668	2
DV382L/R	1935	1 + 1
DV389	1105	1
D227 Rubber	1000	19
BOL M6X12		22
BOL M6X22		18
NUT M6		46



6b



IMPORTANT: Because your porch gutter sections are welded together to eliminate the chance of any leaks the holes circled above can vary slightly in their locations. They may therefore require slight alteration to marry up with DV363 and DV379. Using an 8mm drill bit to enlarge the standard 7mm holes will for example give a little more play to aid fitting.

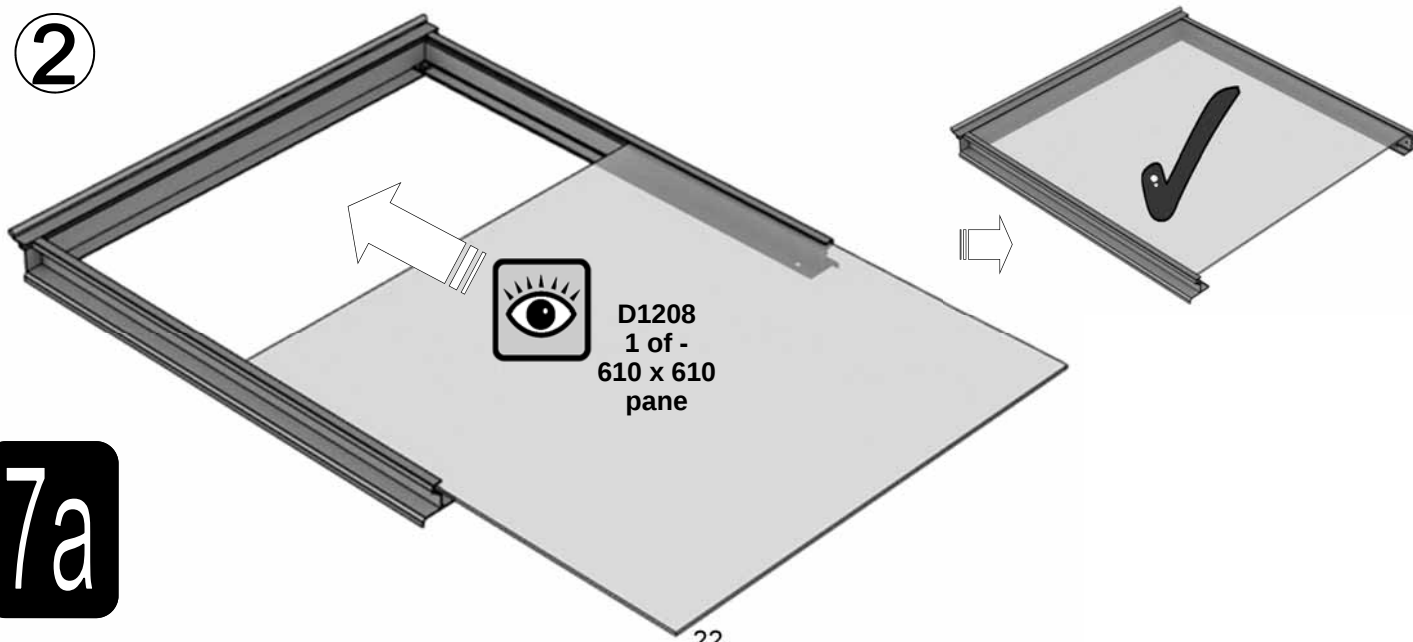
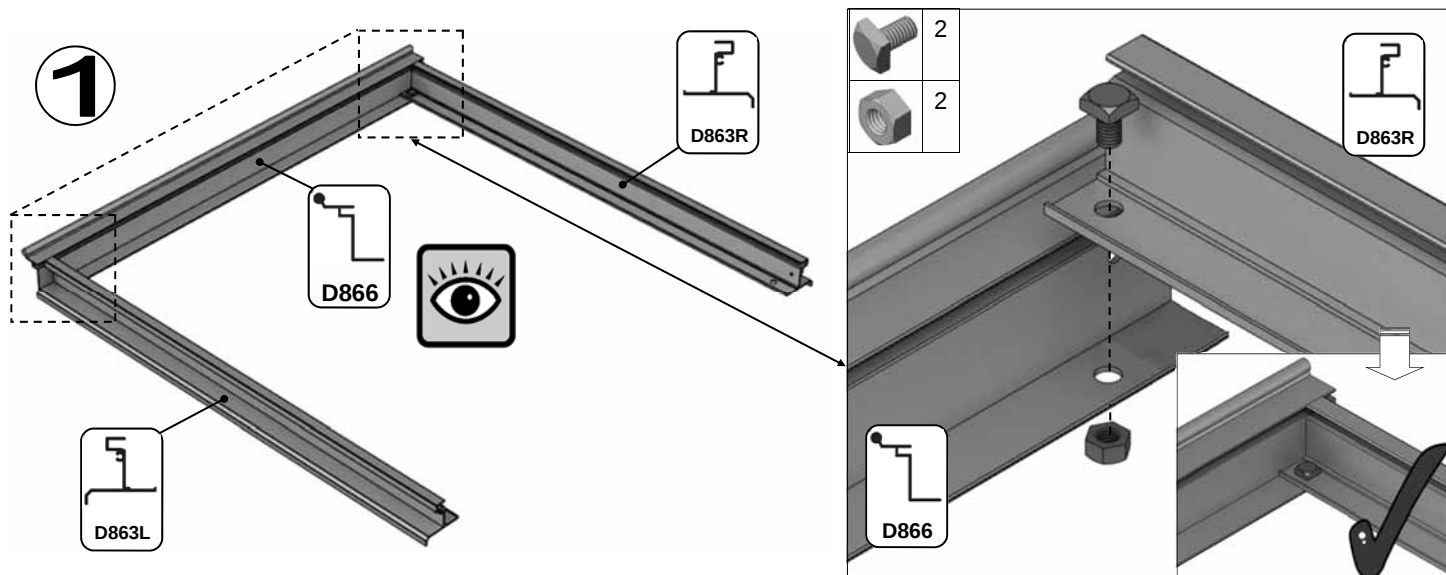


6b



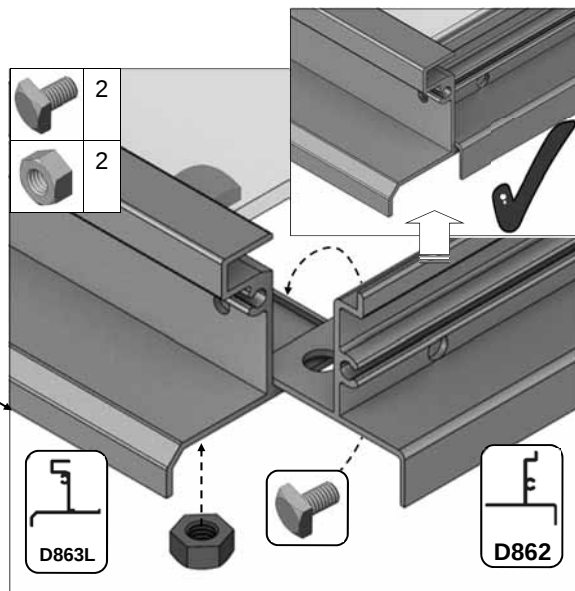
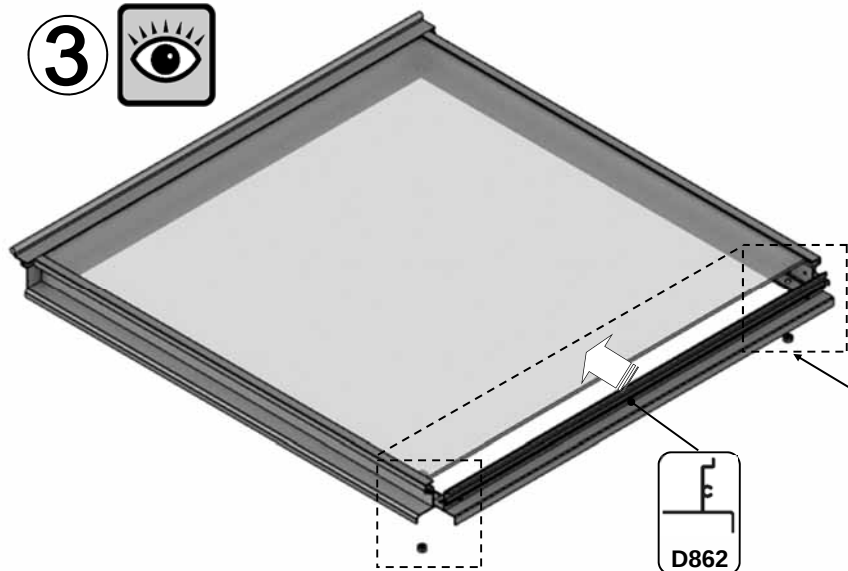
Part No		mm	Quantity
D866		639	1
D863L		613	1
D863R		613	1
D862		593	1

Part No		mm	Quantity
D220 PLUS SCREW		N/A	2
D205		N/A	2
BOL M6X12		12	4
NUT M6		M6	4
8 X 12 S/T FS6017		10	2
8 x 19 S/T FS6018		19	2

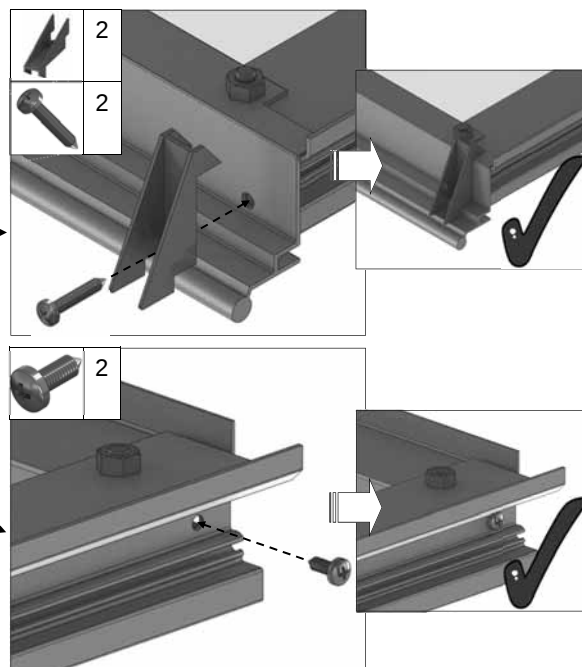
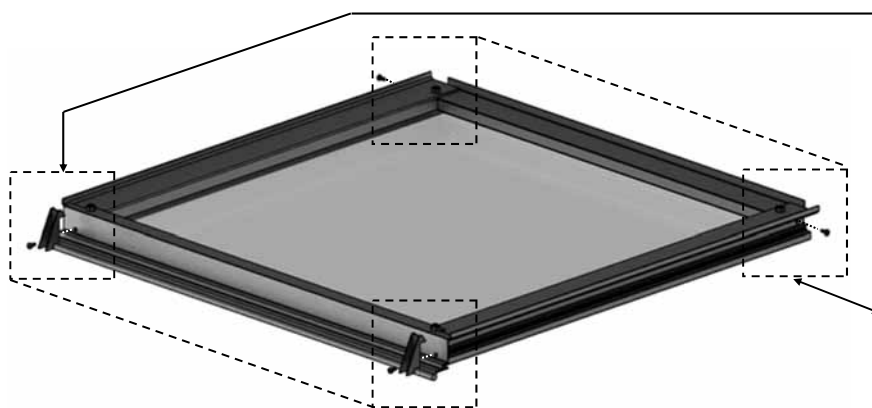
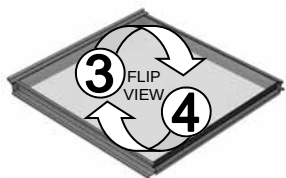


7a

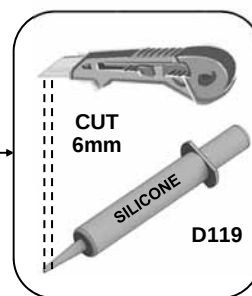
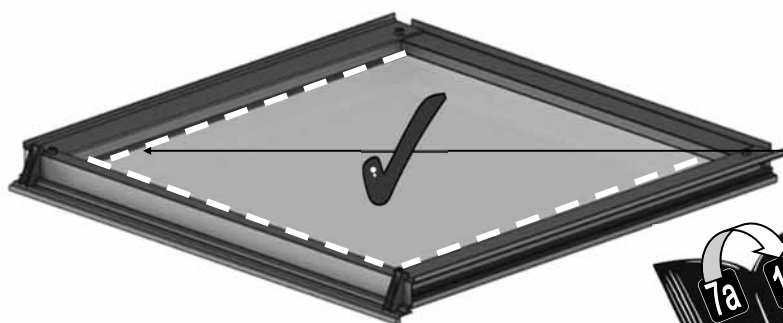
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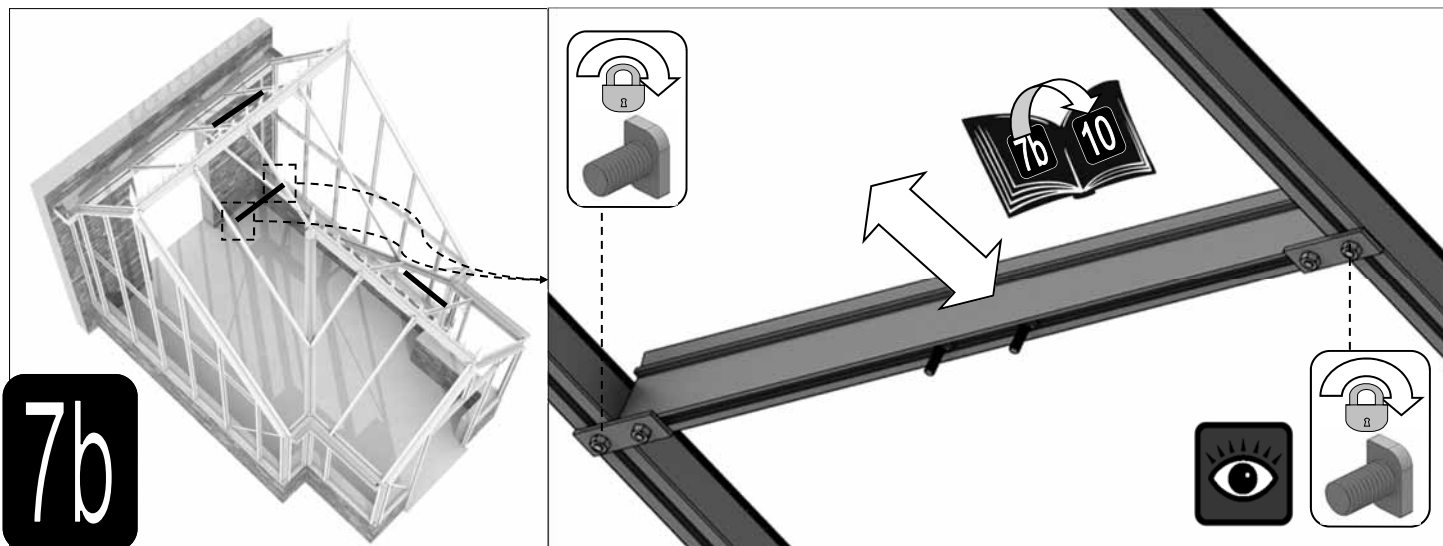
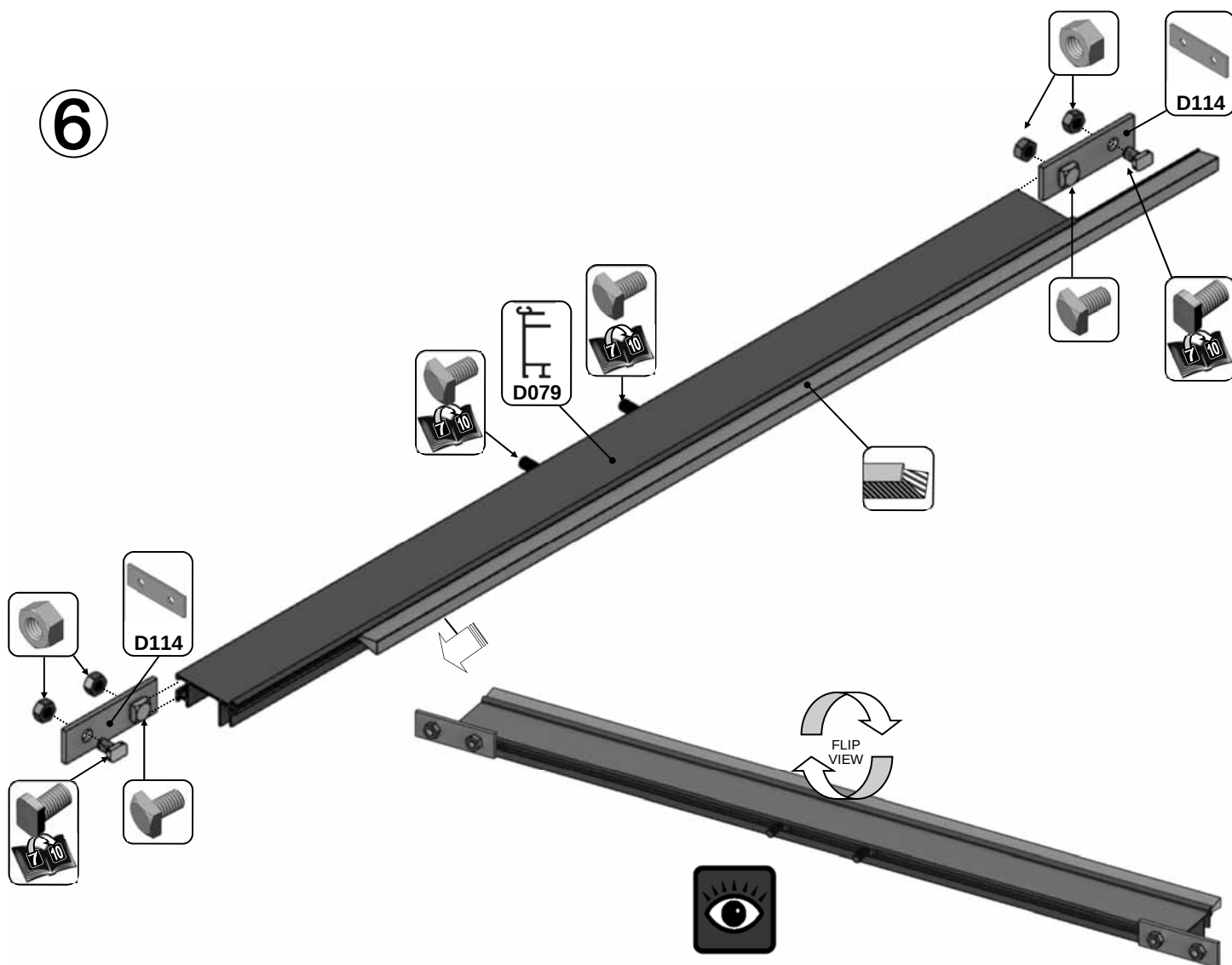
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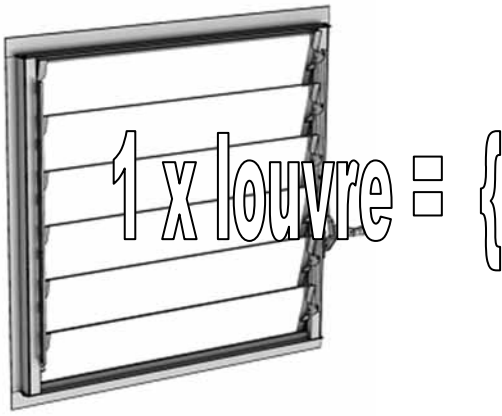
1 vent
slam bar = {

Part No		mm	Quantity
BOLM6X12		12	4
BOL M6 X11CROP		10	2
NUT M6		N/A	4

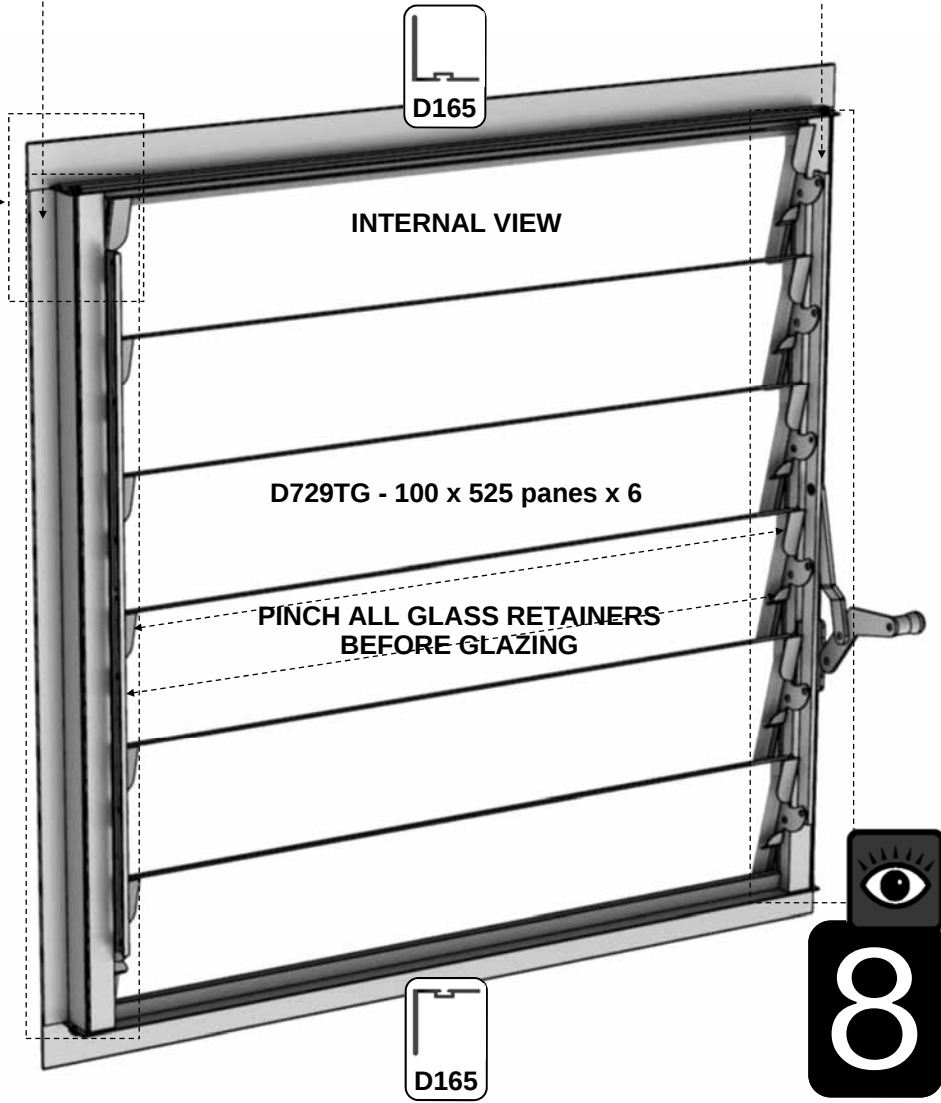
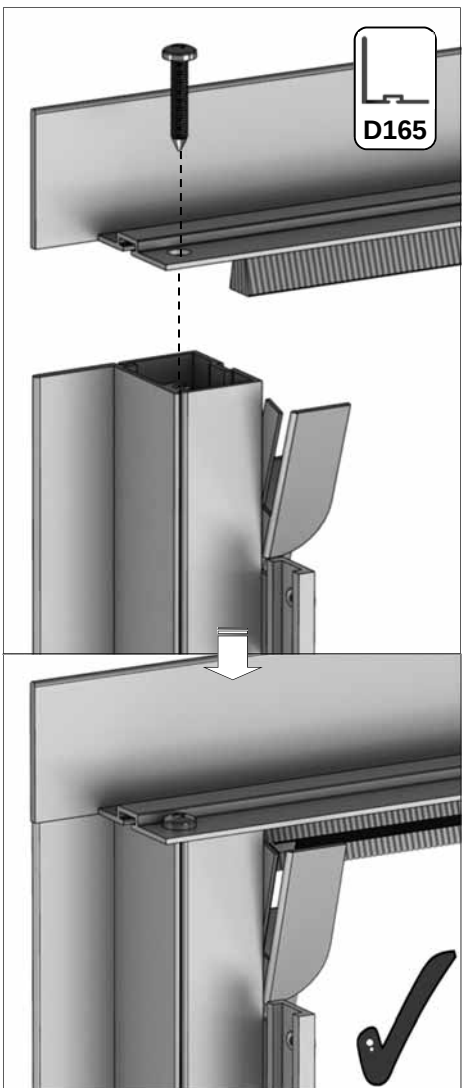
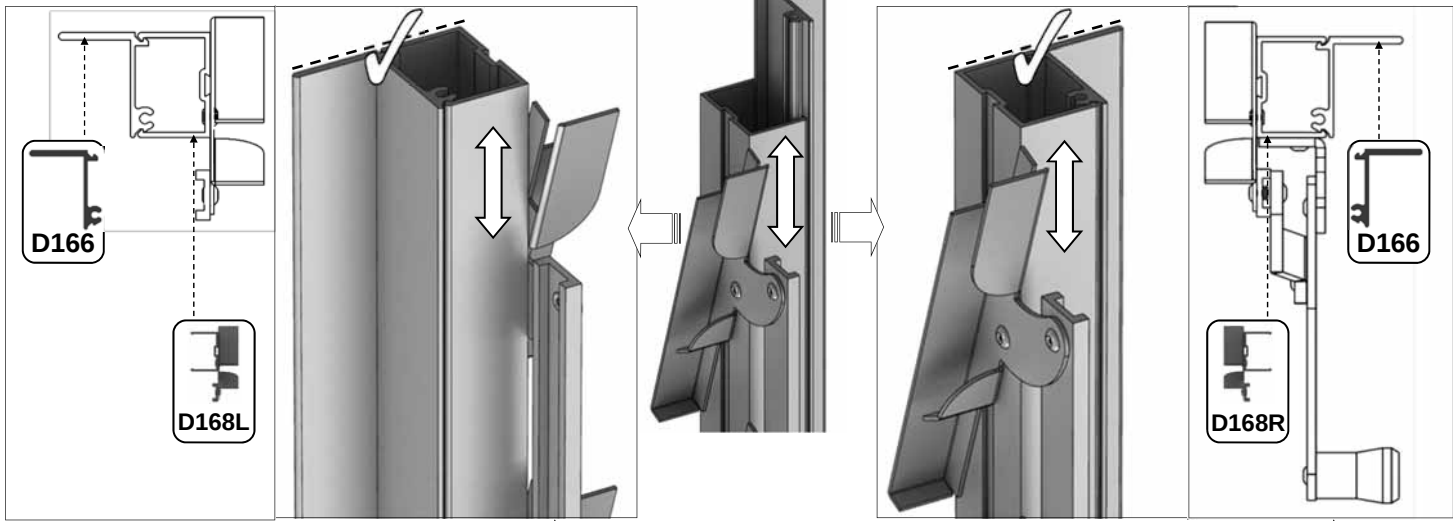
Part No		mm	Quantity
D079 PLUS FLUFF		590	1
D114		N/A	2

6





Part No		mm	Quantity
D168L		552	1
D168R (handle)		552	1
D165		612	2
D166		552	2
FS6013		12	4



CAPS AND COVERS			13x8
PART No	SECTION	SIZE (mm)	QUANTITY
D618		1144	6
D662		600	1
D815		1830	2
D823		516	1
D870		601	3
DV403L/R		1505	1 + 1
DV479		1384	1 FITTED
DV610L/R		1972	2 + 2
DV612L/R		2438	2 + 2
DV633L/R		2173	1 + 1
DV653		1378	5
DV659		2879	2
DV675L/R		863	1 + 1
DV687L/R		1365	1 + 1
D610		1160	4
D620		1144	4
D871		601	2
DV650		1345	4
DV652		1871	2
D614		1162	4
D619		1144	11
D666		602	1
D827		1832	2
DV480		1384	1 FITTED
DV611L/R		1972	2 + 2
DV613L/R		2438	2 + 2
DV615L/R		1505	1 + 1
DV634L/R		2173	1 + 1
DV656		1378	9
DV658		2481	2
DV665		2879	2
DV679L/R		863	1+1
DV688L/R		1968	1 + 1

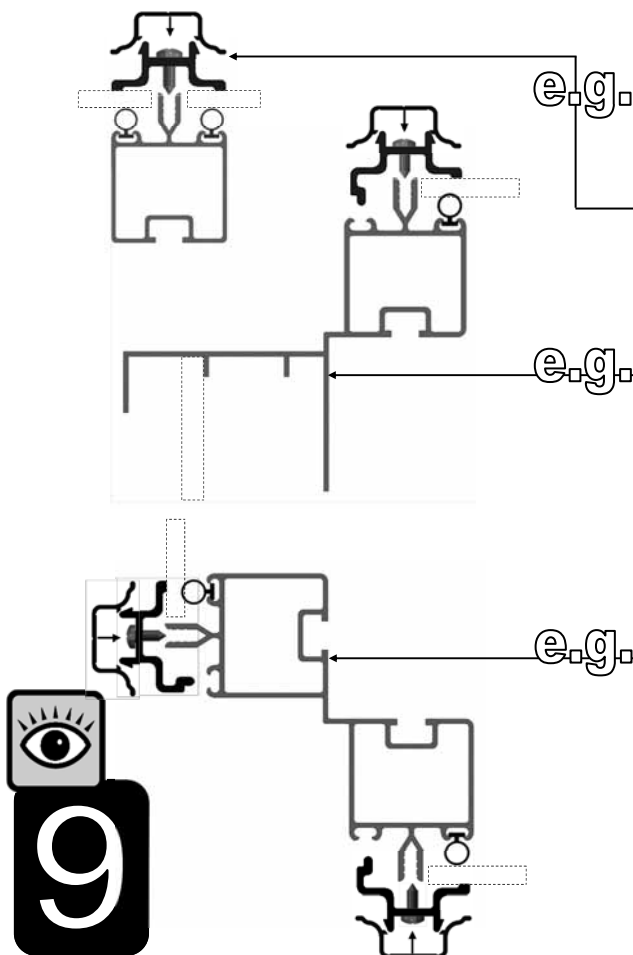
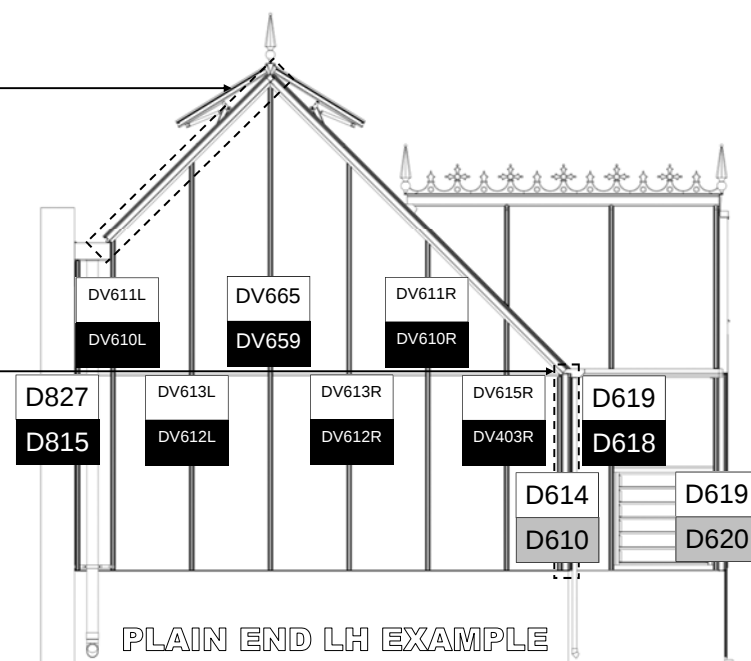
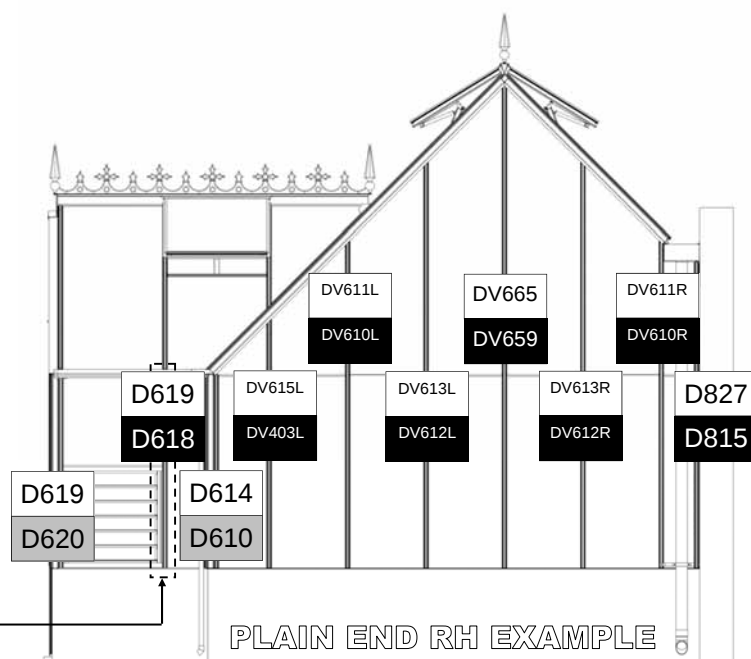
GLAZING (plans pto):

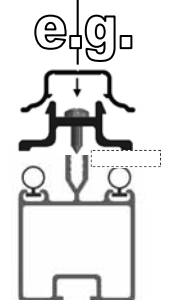
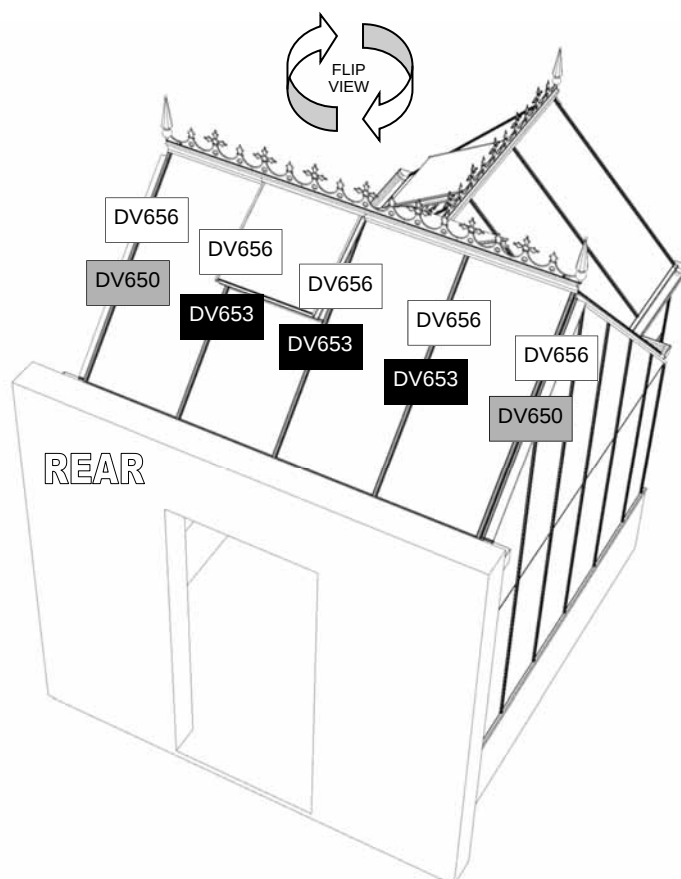
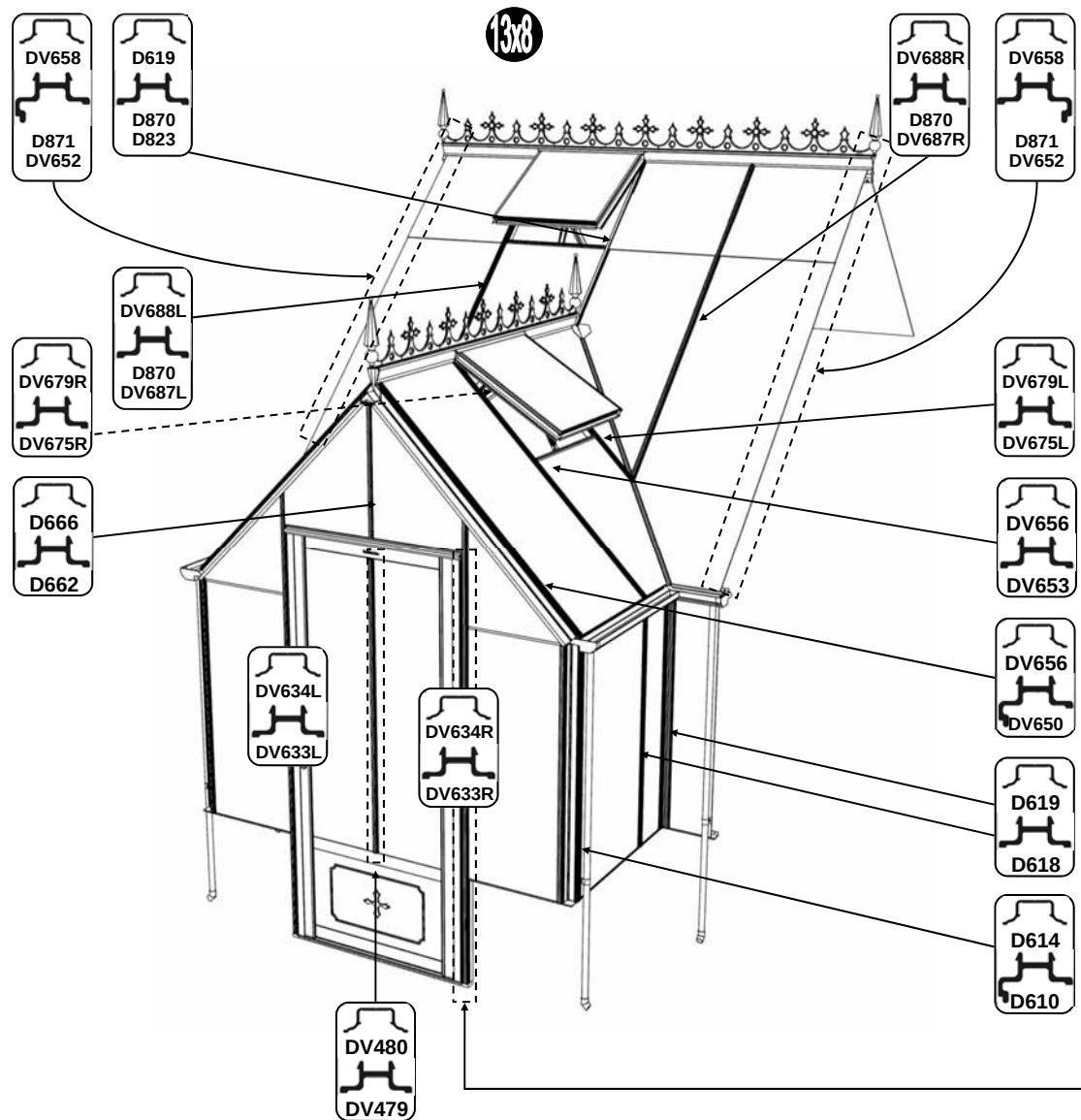
Glass and aluminium can potentially cause injury. Please ensure you wear protective goggles, gloves, headgear and suitable footwear when assembling and glazing the building.



Layout the plastic bar cappings and covers around the building like a sundial checking that all is present and correct. You can place the roof cappings / covers in the gutters so they are closer to hand.

Robinsons plastic / aluminium cover strips - On a Robinsons building the glazing capping is in two parts. The lower plastic capping screws into the glazing bars pressing the glass down onto its rubber beading. The upper plastic / aluminium covers then need to be applied to cover the heads of the self-tapping screws. If you are struggling to press on the cover strips then we recommend the use of a rubber mallet or perhaps a wooden block and hammer, a short sharp tap onto the cover at one end is all that is needed to stretch the cover around the lower capping protrusions locking it into place. You can then either continue to use the mallet along the length of the cover or continue just using the palm of your hand. Once in the building and the edges are protected Robinsons 4mm thick toughened safety glass is very strong and can cope with the vibrations caused by hitting the covers though we would not recommend that you hit the glass directly.





GLASS		13x8	13x16
PART No		Size (mm)	QUANTITY
D624	M	610 X 550	2? IF LOUVRES 2? IF LOUVRES
D625	N	305 X 1162	2 2
D729	L	525 X 100	12? IF LOUVRES 12? IF LOUVRES
D769	G	457 X 1162	12 12
D1208	A	610 X 610	6 11
D1216	S	610 X 1162	2? IF NO LOUVRES 6? IF NO LOUVRES
DV507	P	ANGLE	2 2
DV692	B	200 X 1162	2 2
DV700	D	357 X 1384	2 2 FITTED
DV706	U	610 X 1384	5 8
DV710	C	ANGLE	2 2
DV712	H	ANGLE	2 2
DV713	K	ANGLE	2 2
DV714	J	ANGLE	4 4
DV716	T	ANGLE	4 4
DV720	V	610 X 790	1 2
DV725	E	ANGLE	2 2
DV735	W	215 X 1162	4 4
DV737	O	ANGLE	1 1
DV746	Z	ANGLE	1 1
DV749	X	ANGLE	2 2
DV750	Y	SPECIAL ANGLE	2 2
DV752	F	200 X 676	2 2
610 X 1890	R	610 X 1890	- 4
D223/B		Cut to 904mm	1 1
D101 / ROSEPS		610 long (inc cuts to 457&305mm)	16 (inc louvers) 16 (inc louvers)

GLAZING:

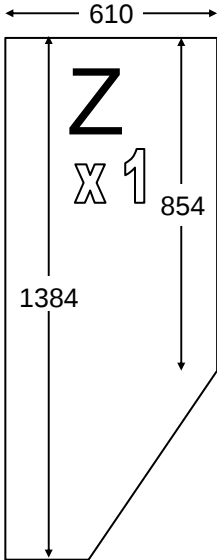
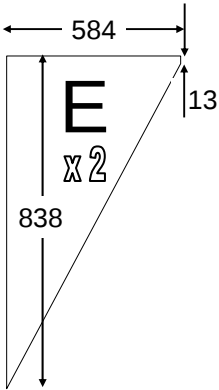
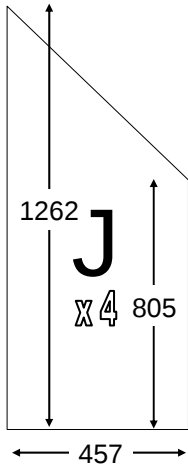
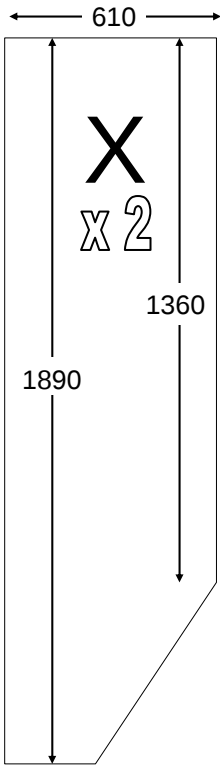
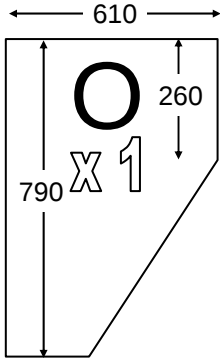
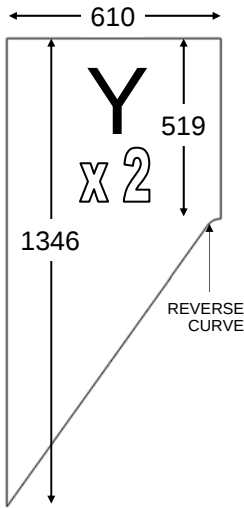
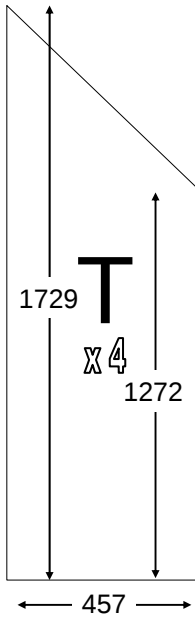
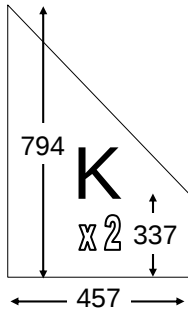
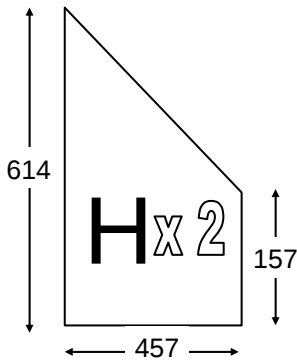
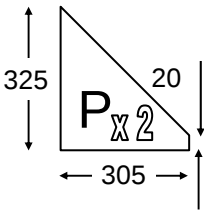
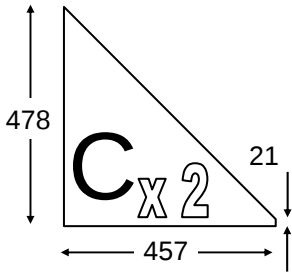
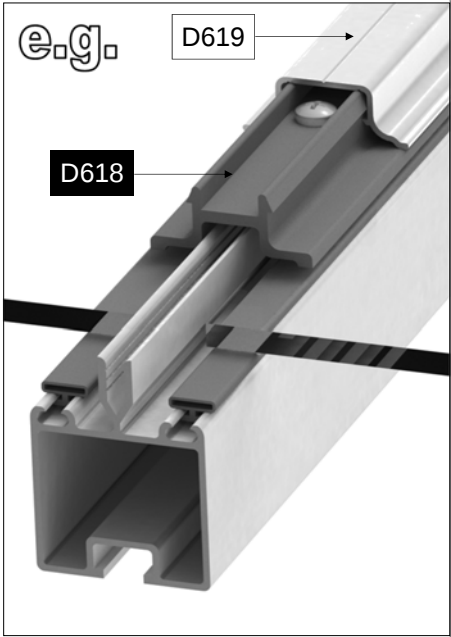
Please remember that glass is fragile and should be handled with extreme care. Always clear up and dispose of any breakages immediately.

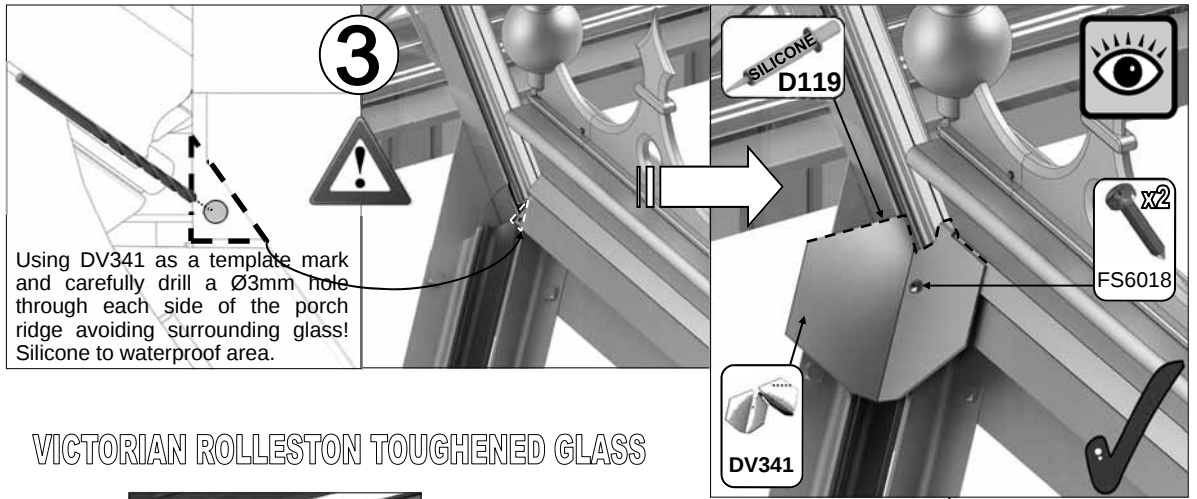
Use the capping e.g. D618 and the self tapping screws to then hold the glass in place. The covers then enclose the screw heads giving a neat finish e.g. D619.

IMPORTANT: On the roof sections please make sure that you place a screw around 25mm / 1" from the bottom of each capping strip (create a hole in the plastic if required) and that the screws are nice and tight to avoid any glass slippage.

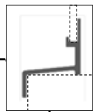
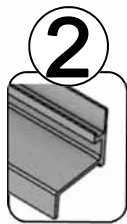
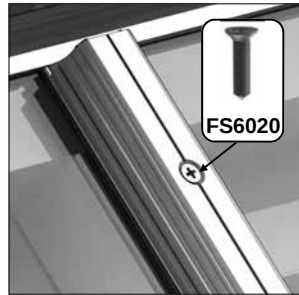
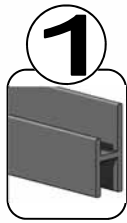
If you have a building which has aluminium cover caps then the roof covers are held in place with low-profile countersunk screws 'FS6020' (in vent boxes), see example on the opposite page. It looks neatest if all of these screws go towards the ridges of the building.

IMPORTANT: On the long side of the roof the smaller upper roof pane **overlaps** the lower roof panes by 5-10mm.

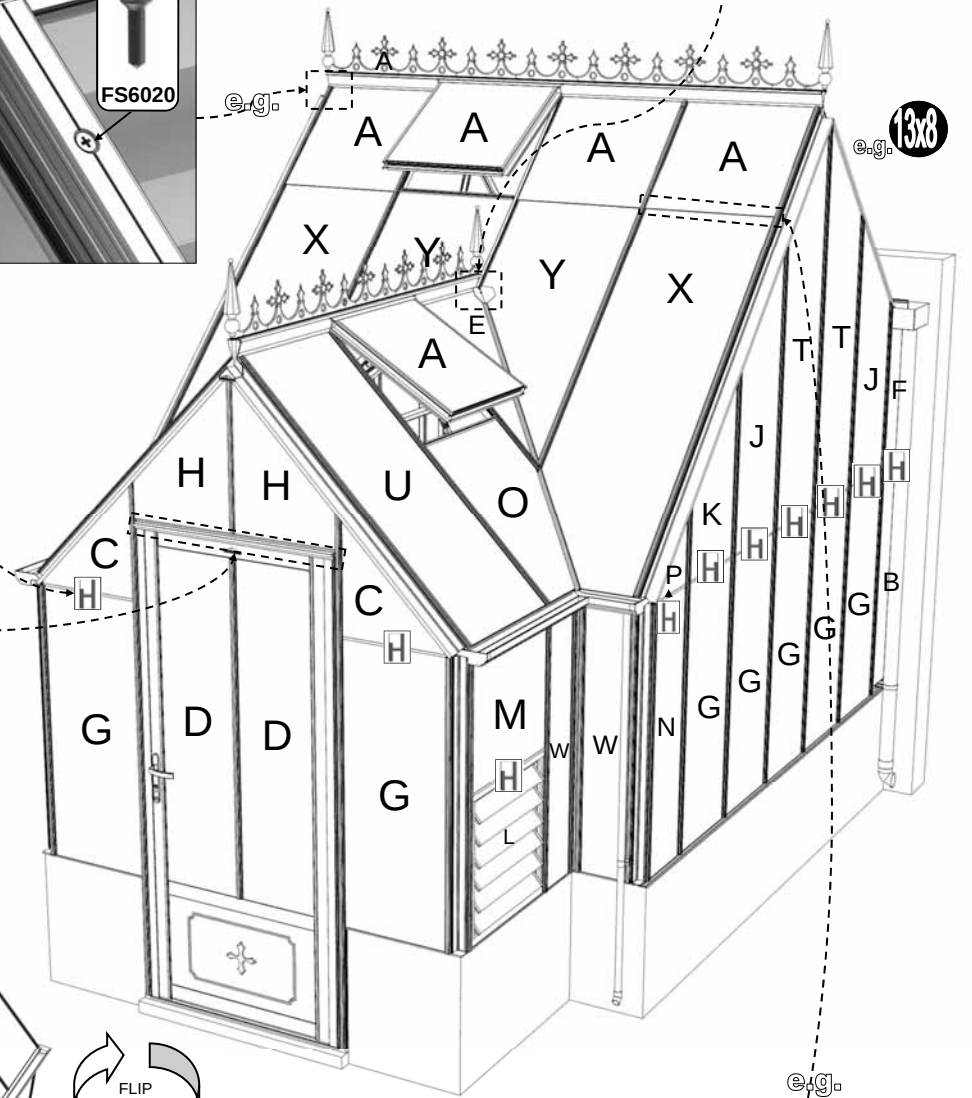
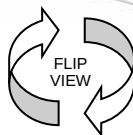
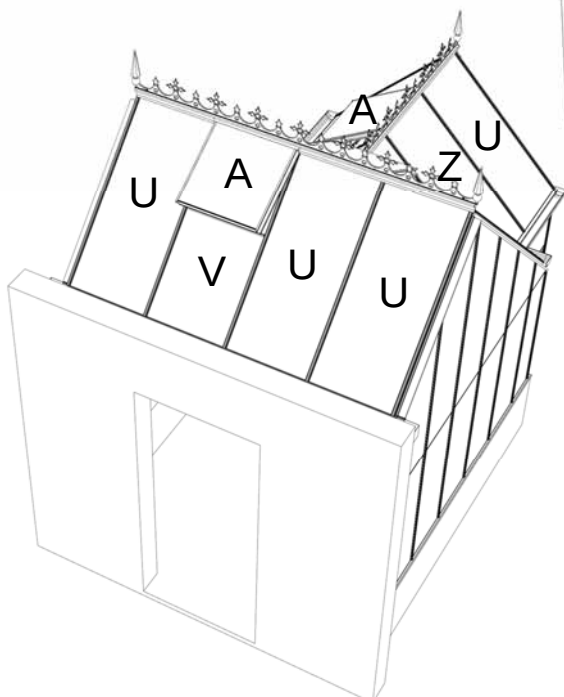




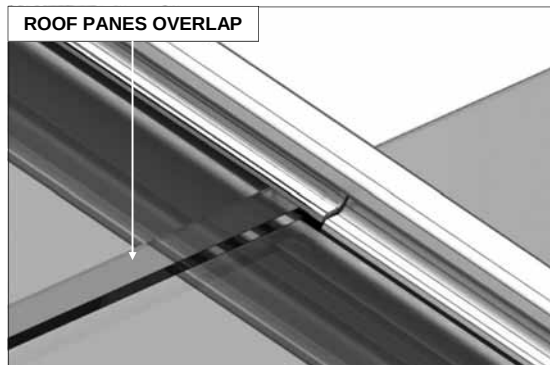
VICTORIAN ROLLESTON TOUGHENED GLASS

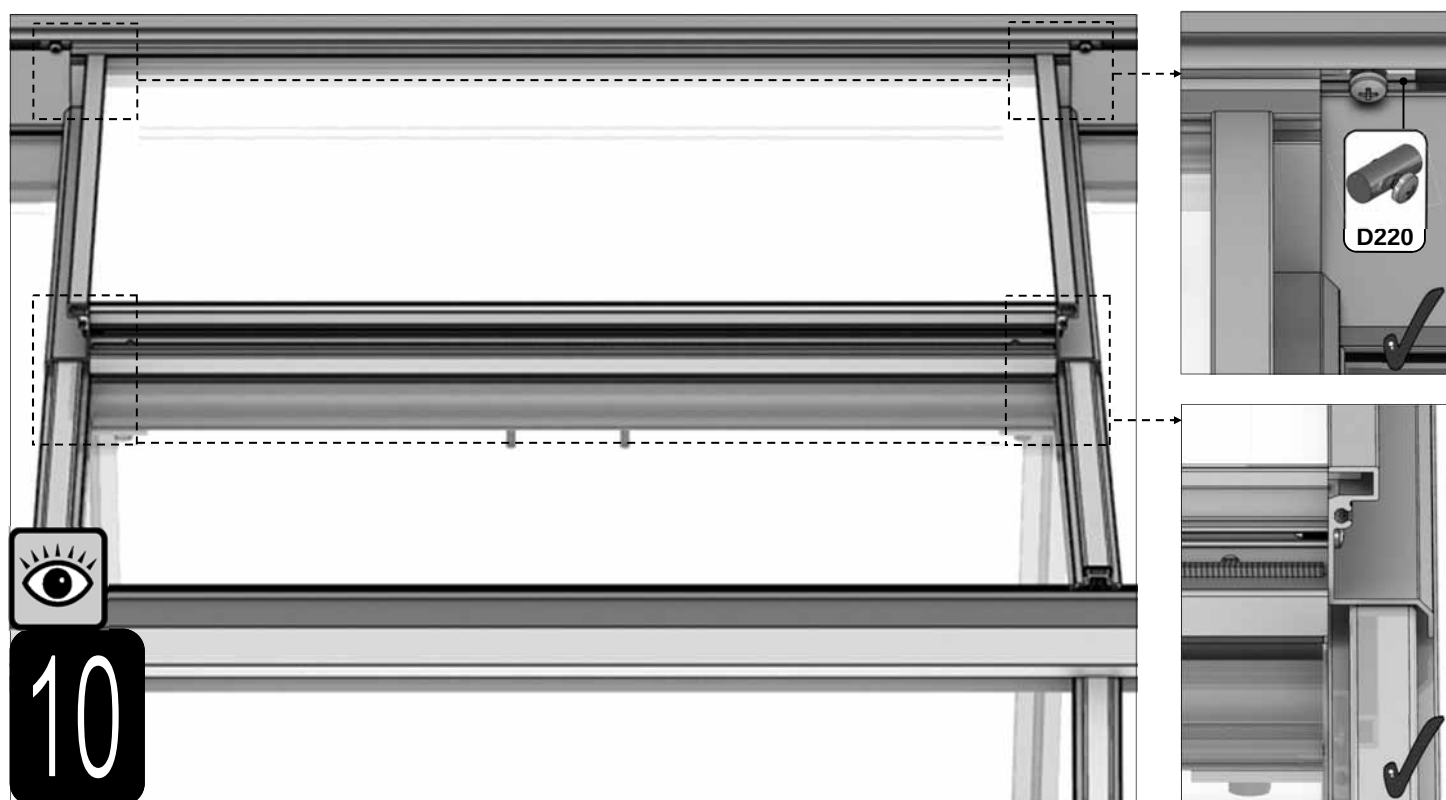
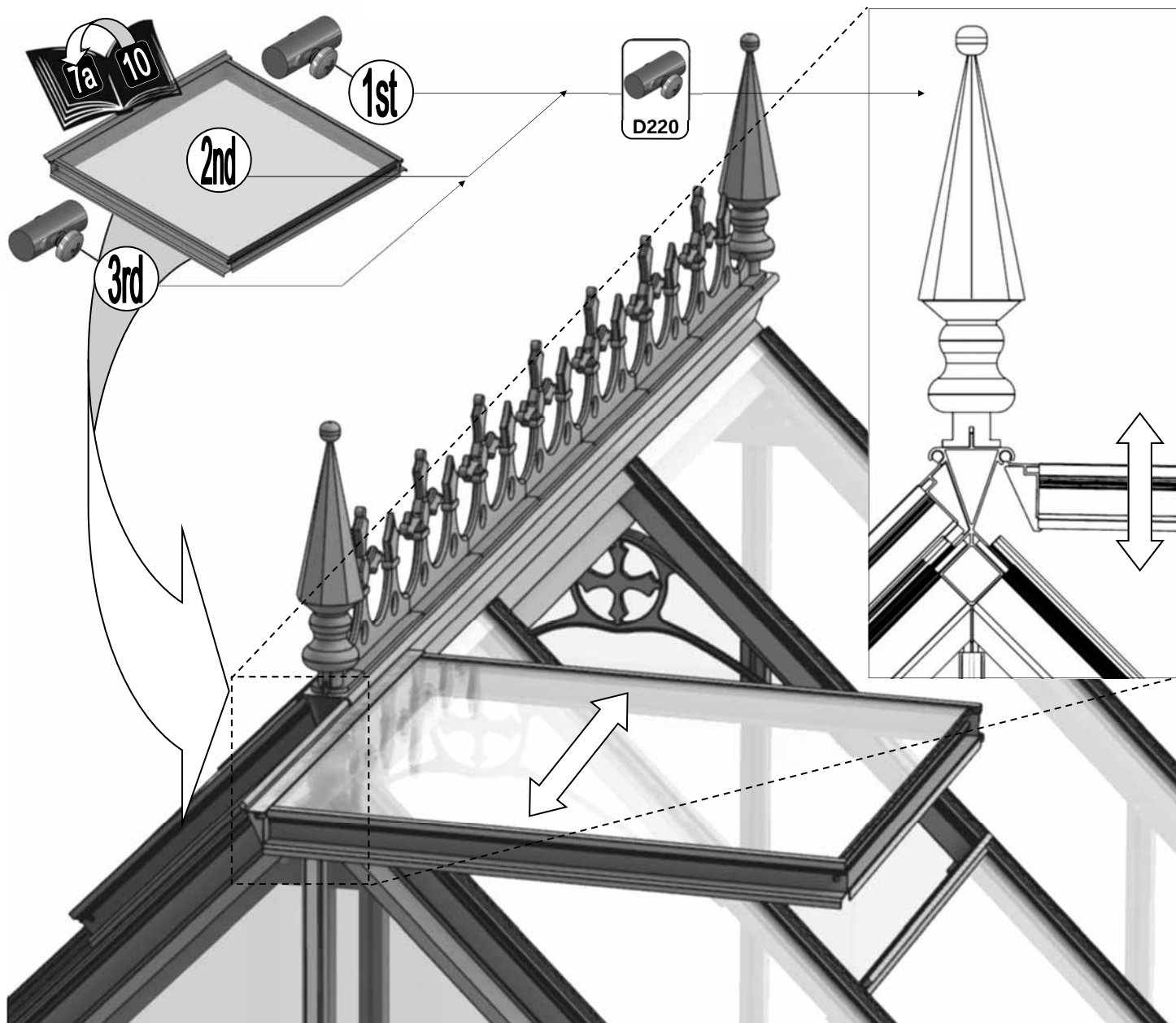


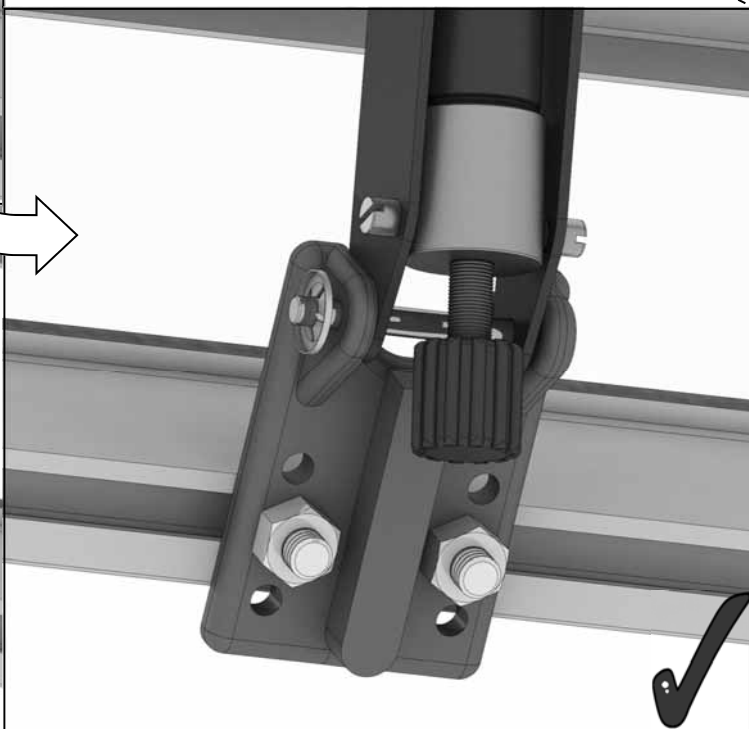
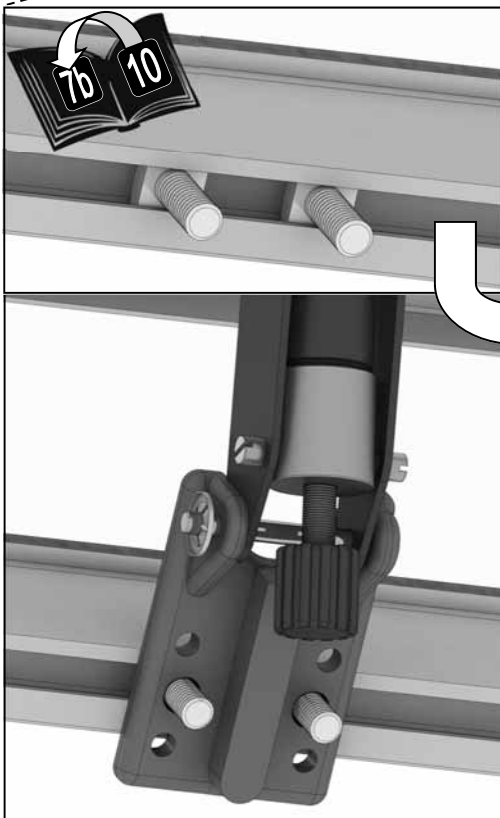
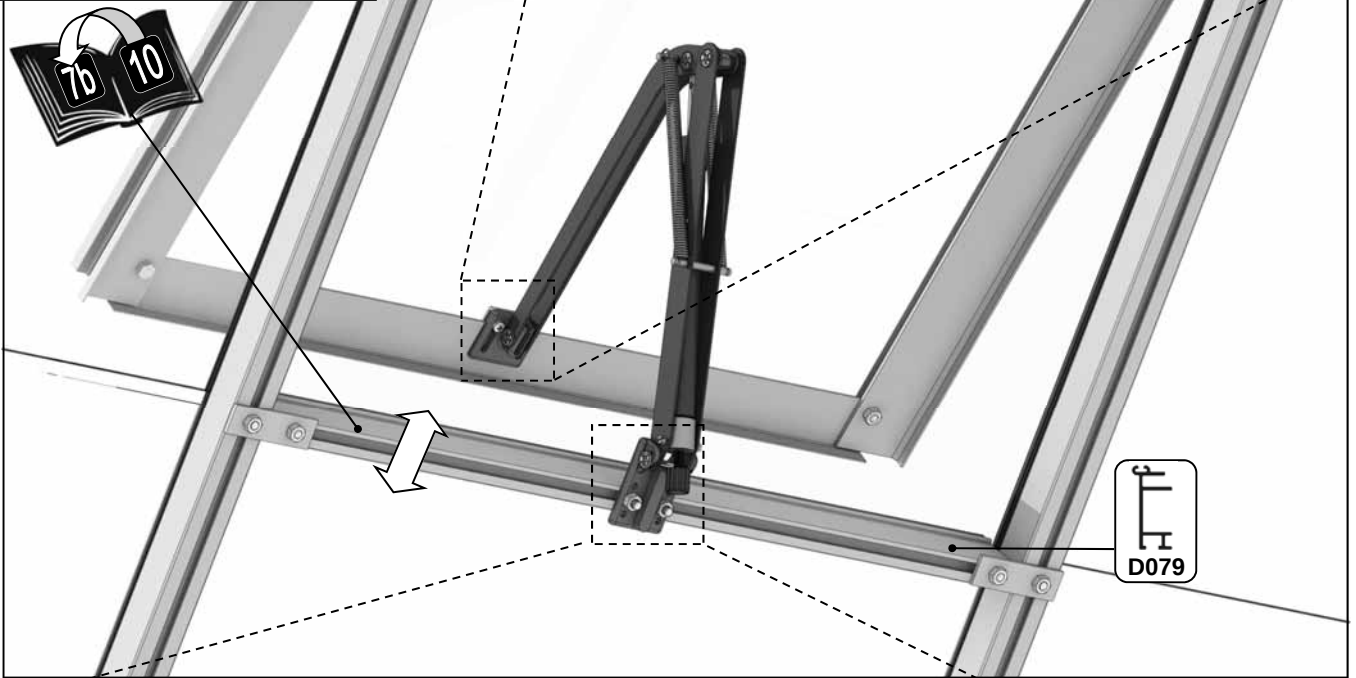
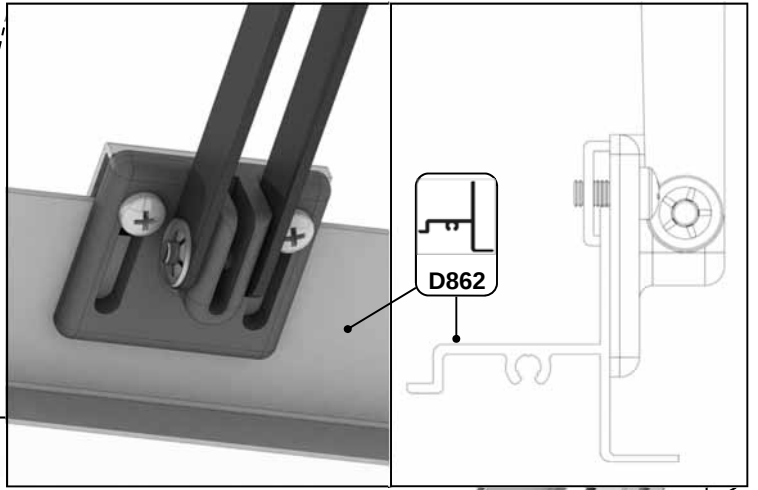
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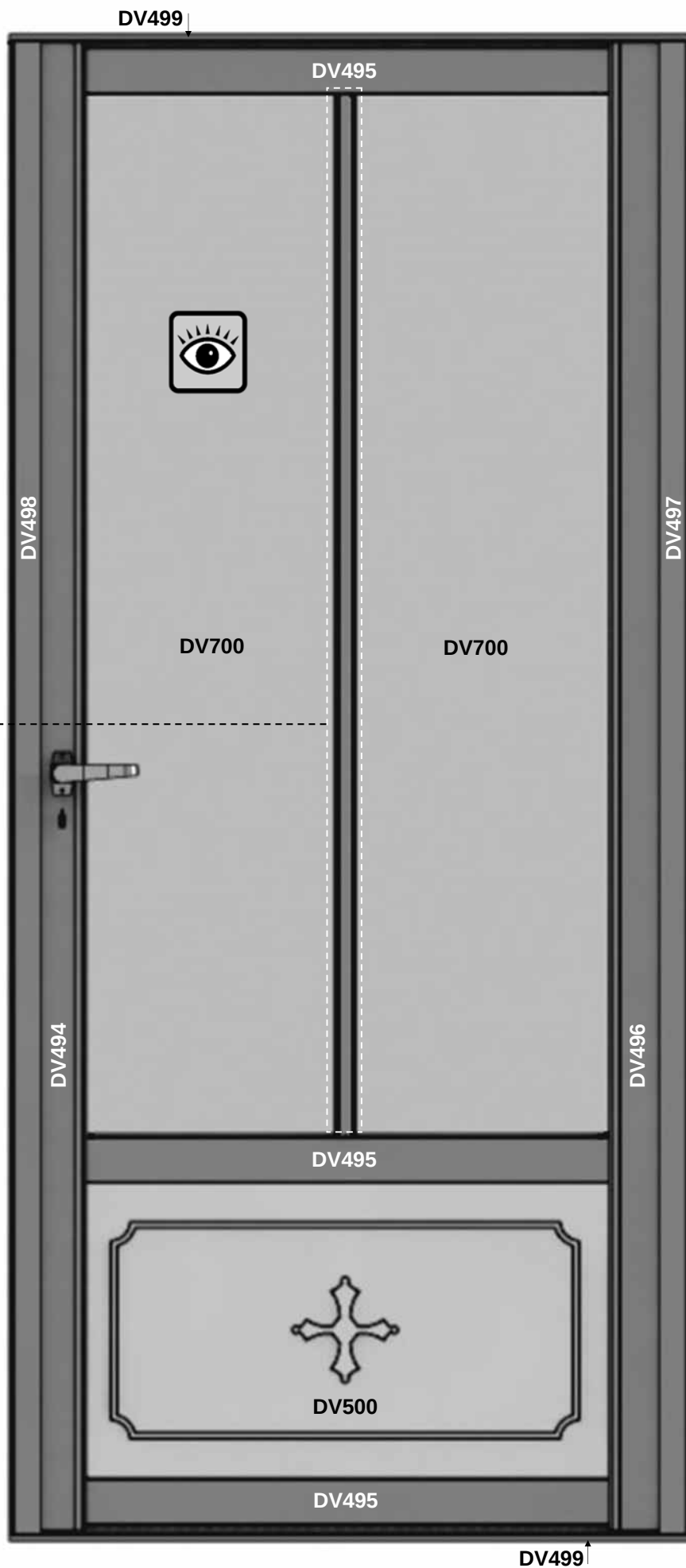
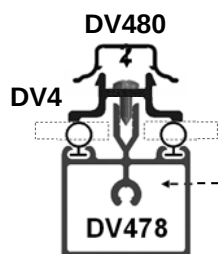
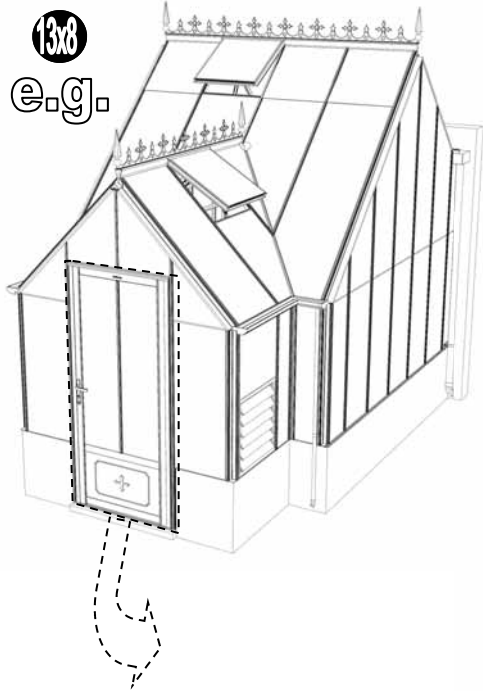


ROOF PANES OVERLAP

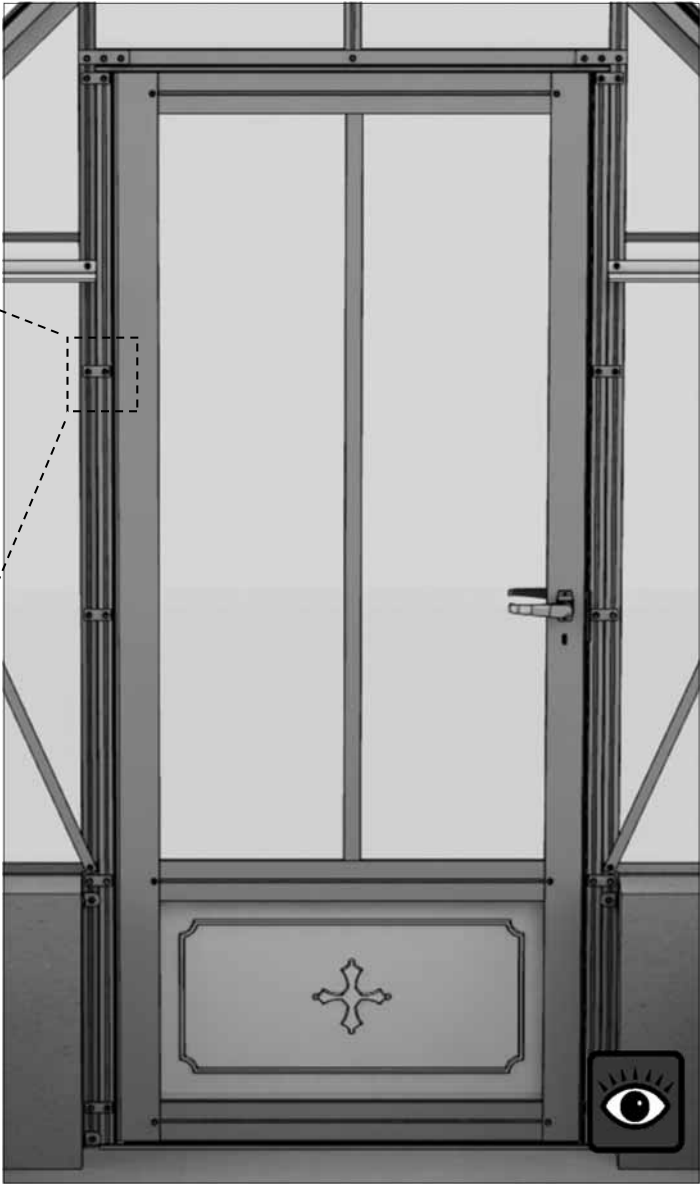
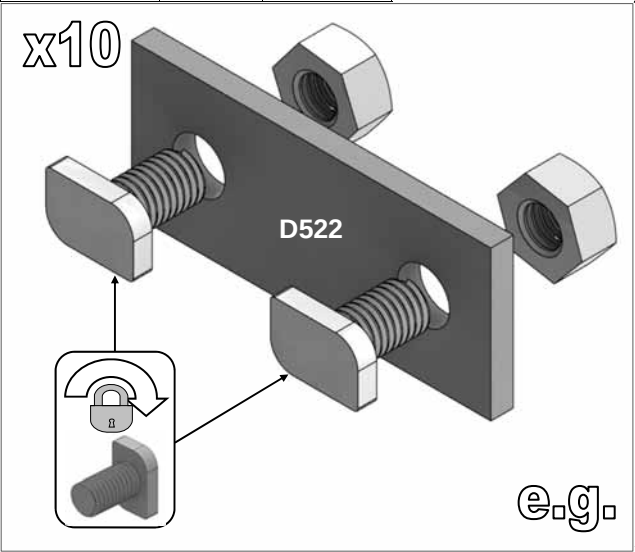


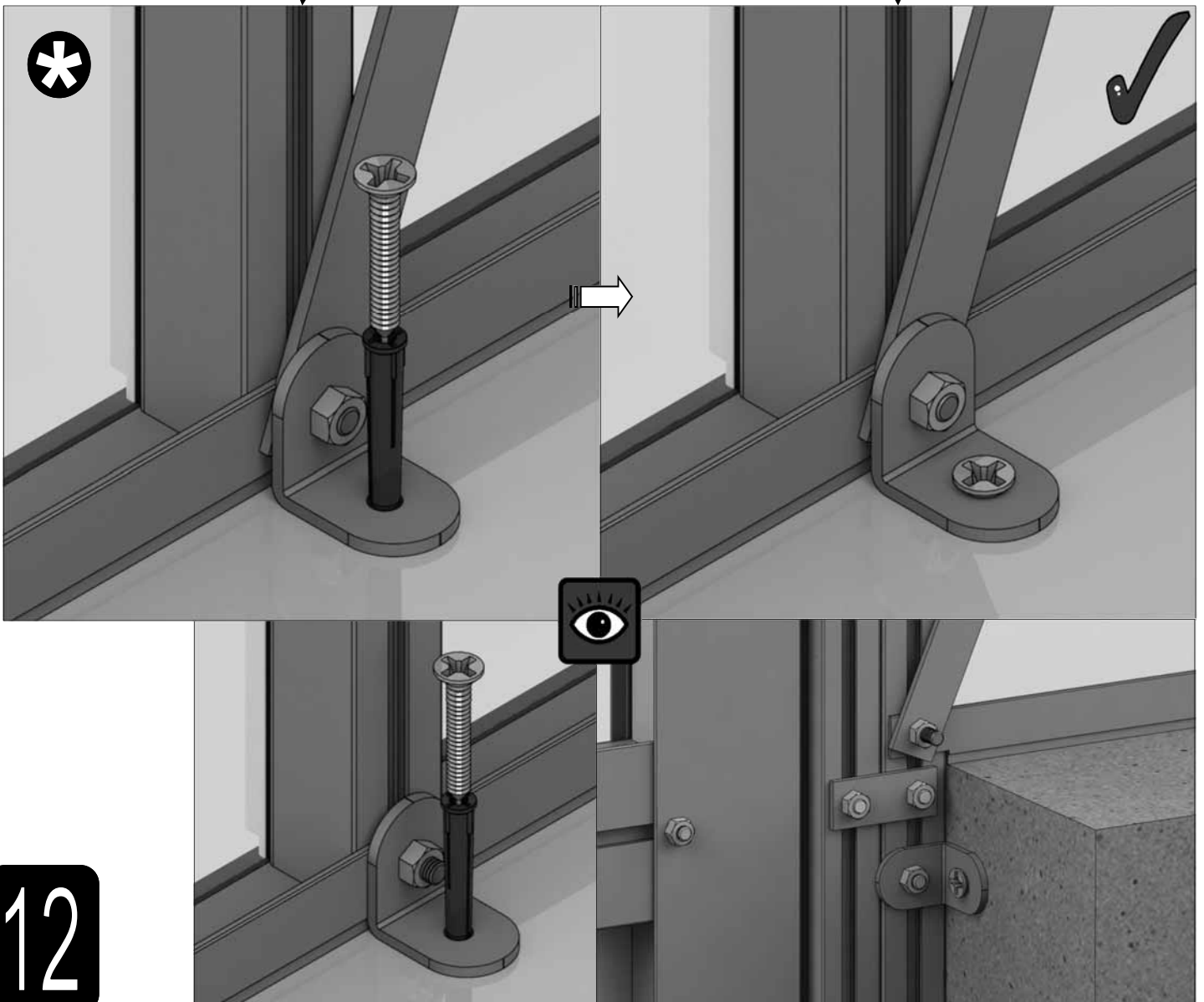
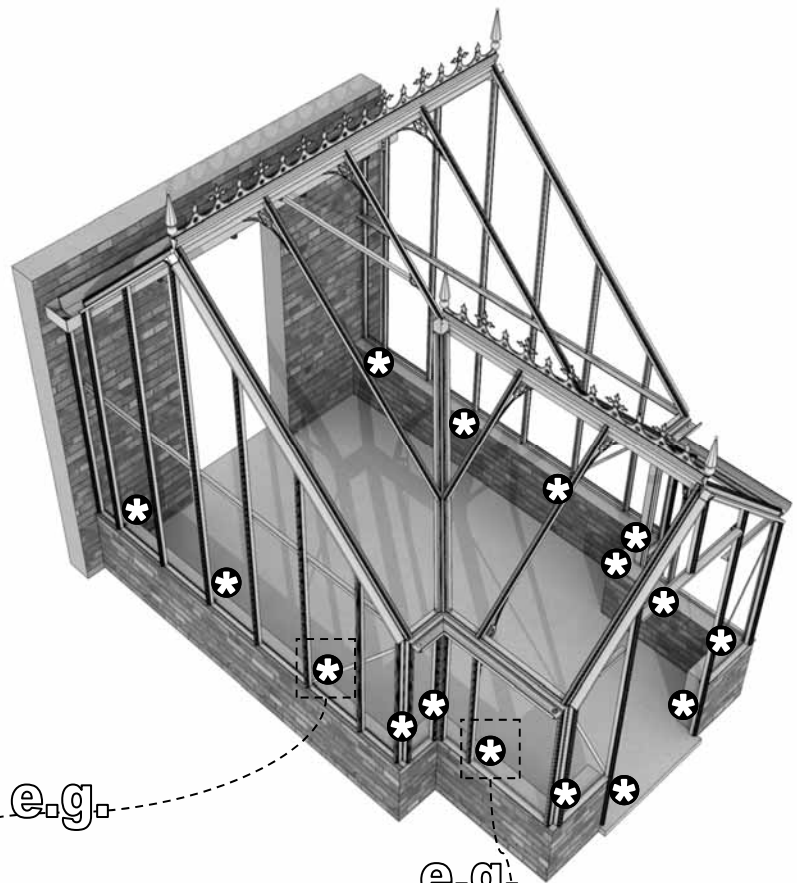
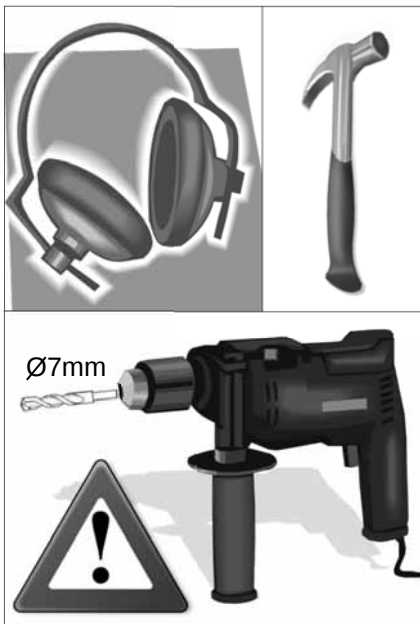




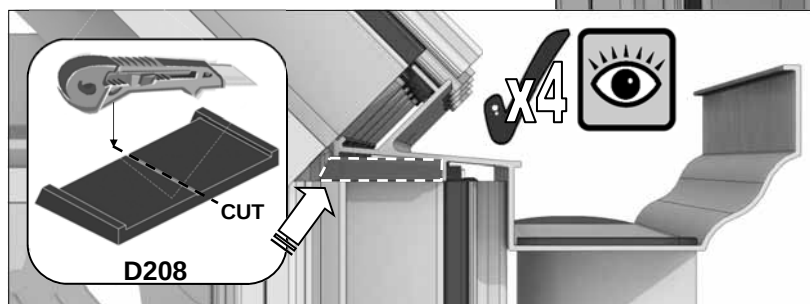
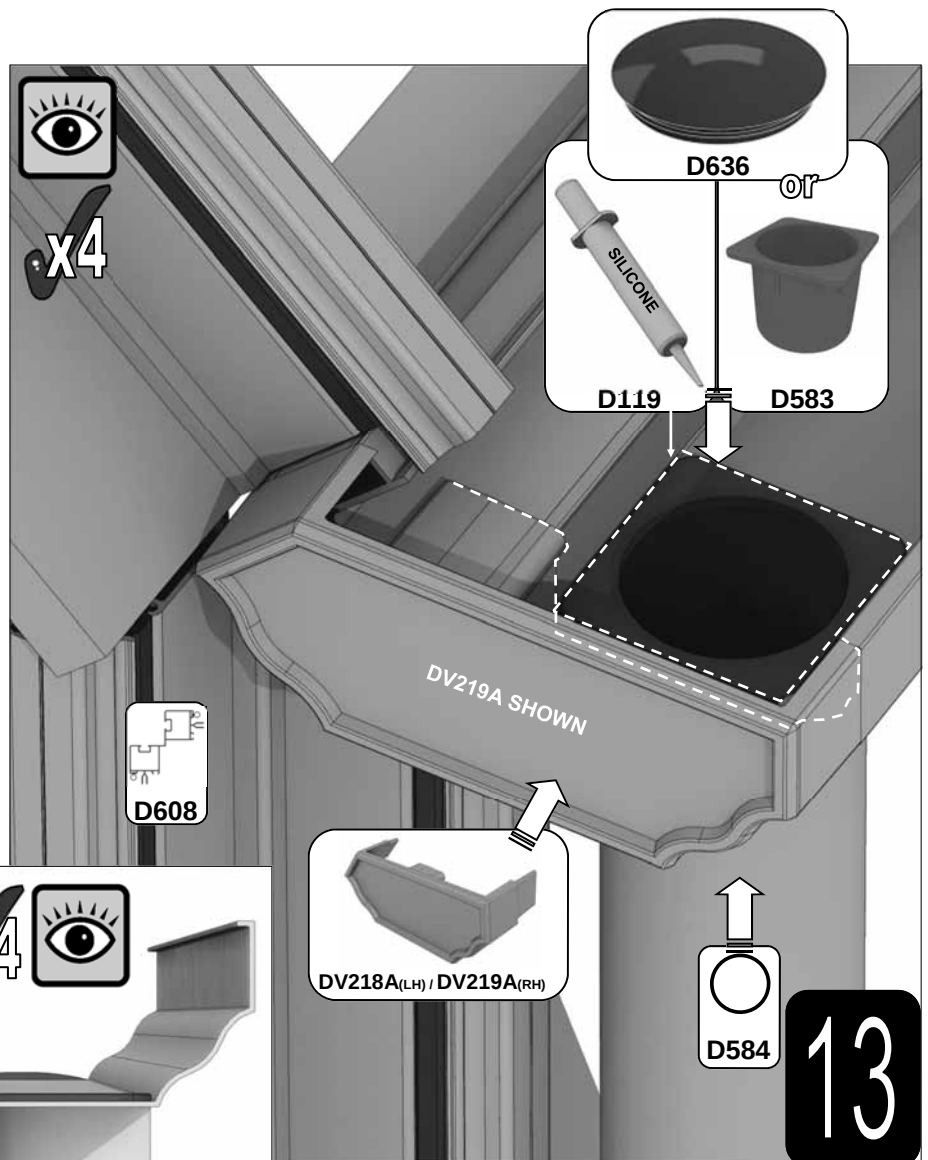
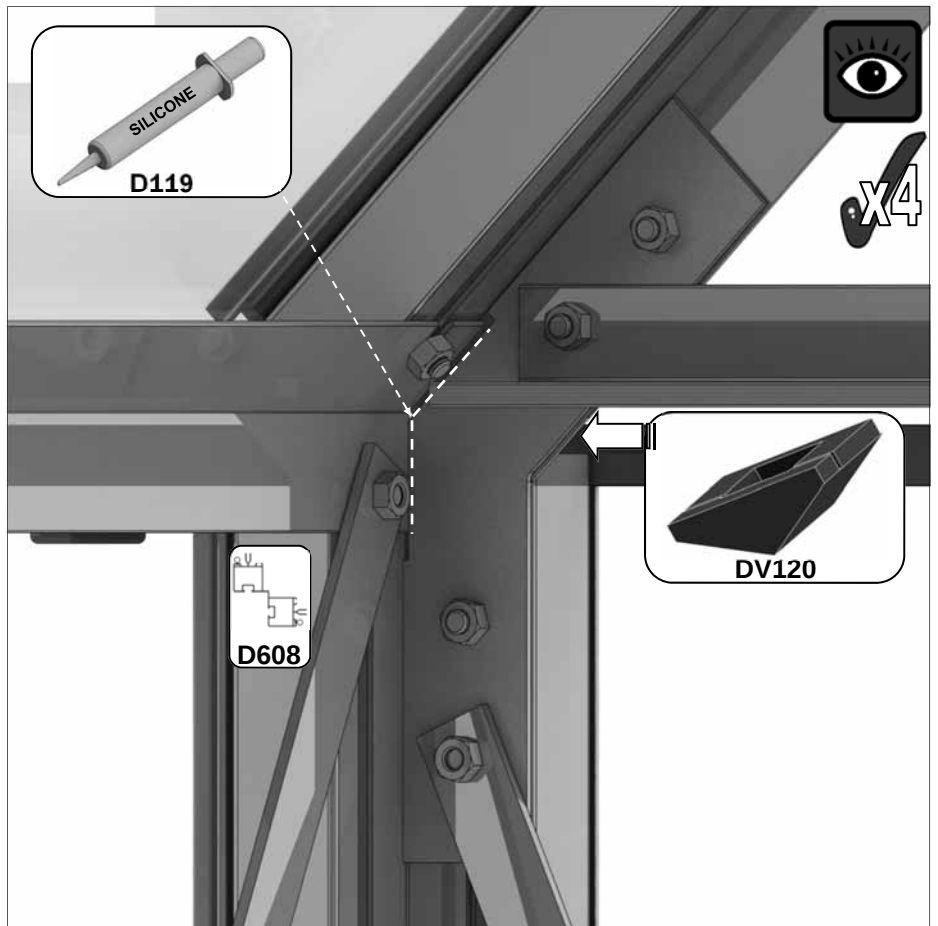
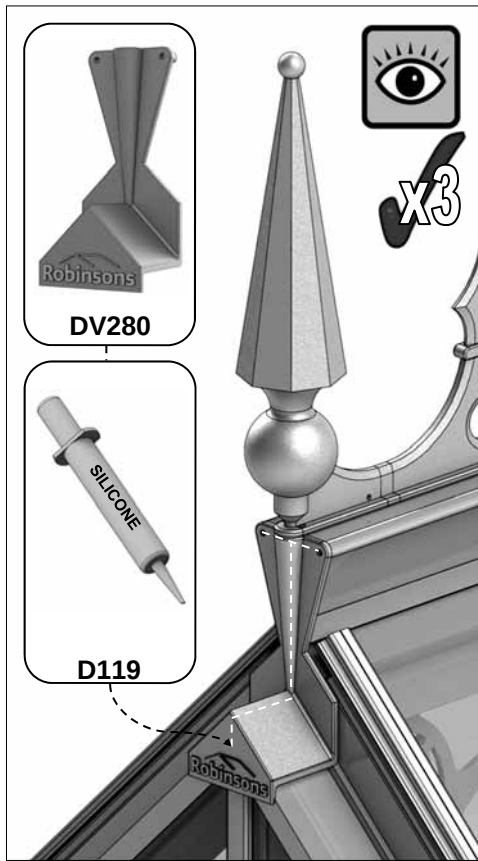


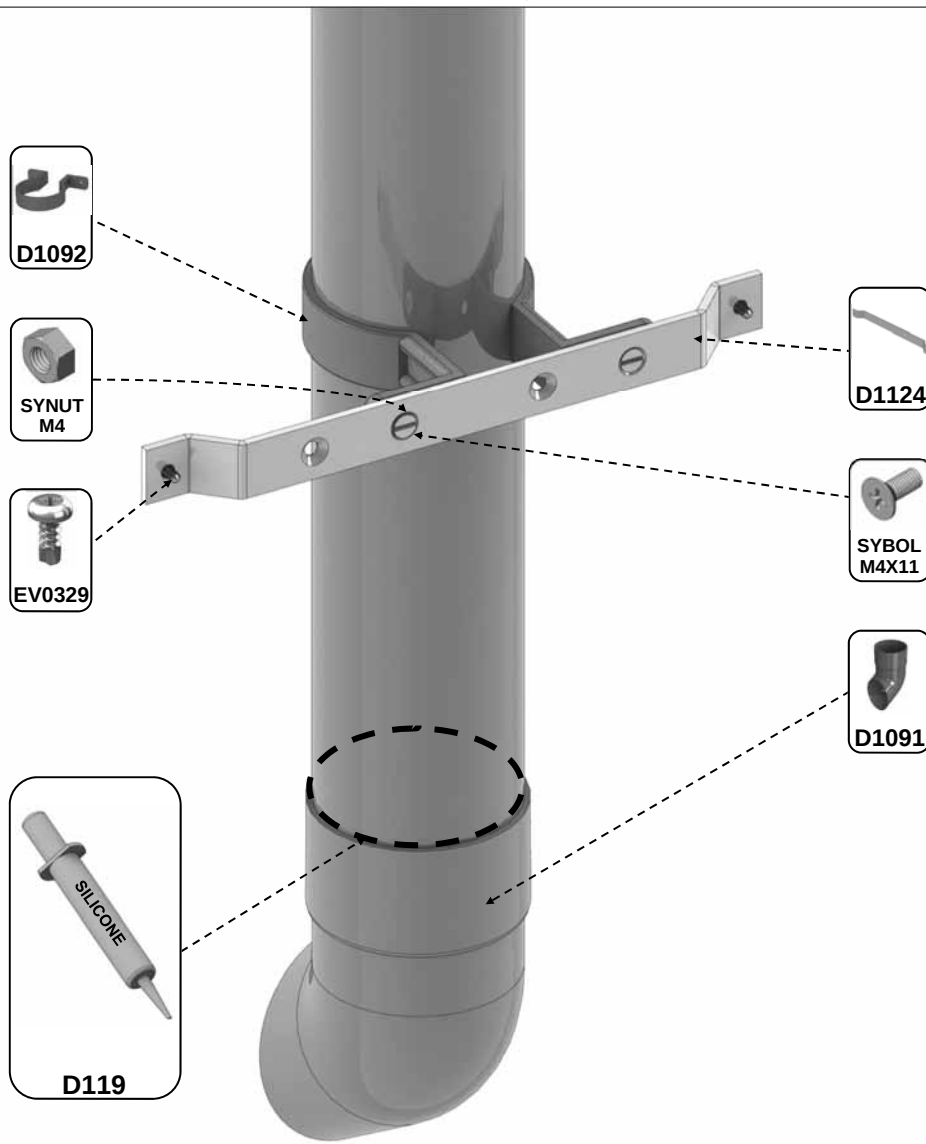
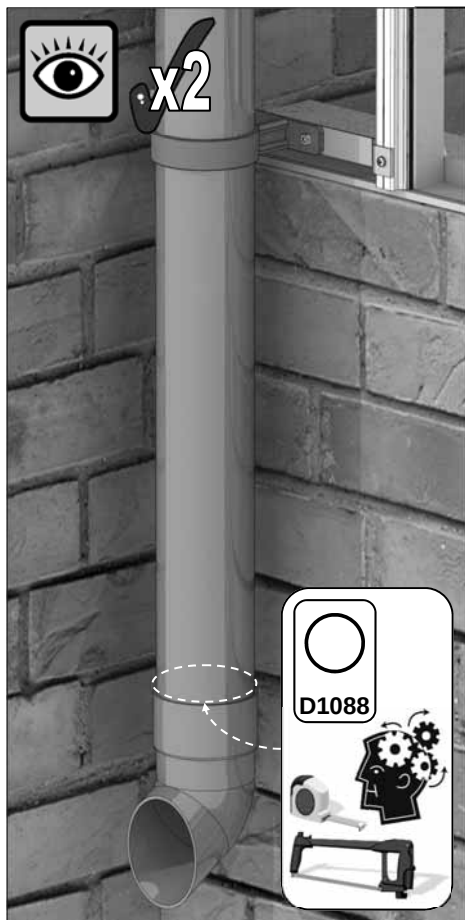
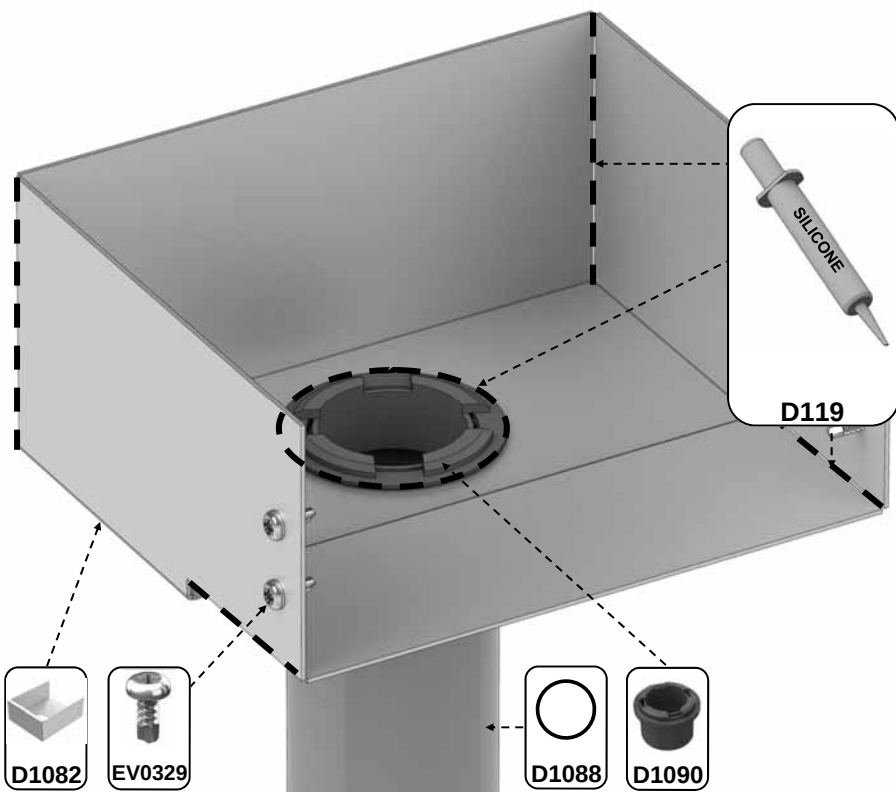
Part No		Quantity
D522		10
BOL M6 CROP		20
NUT M6		20



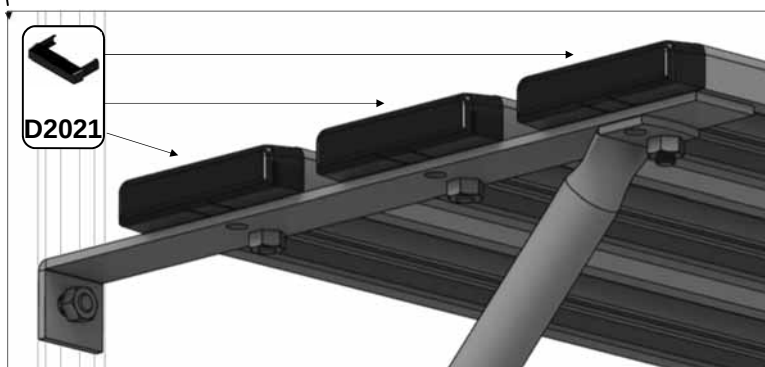
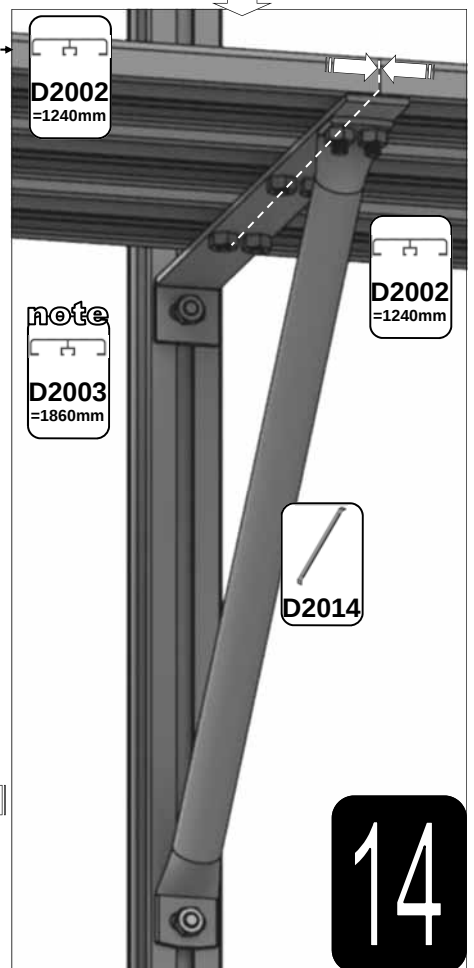
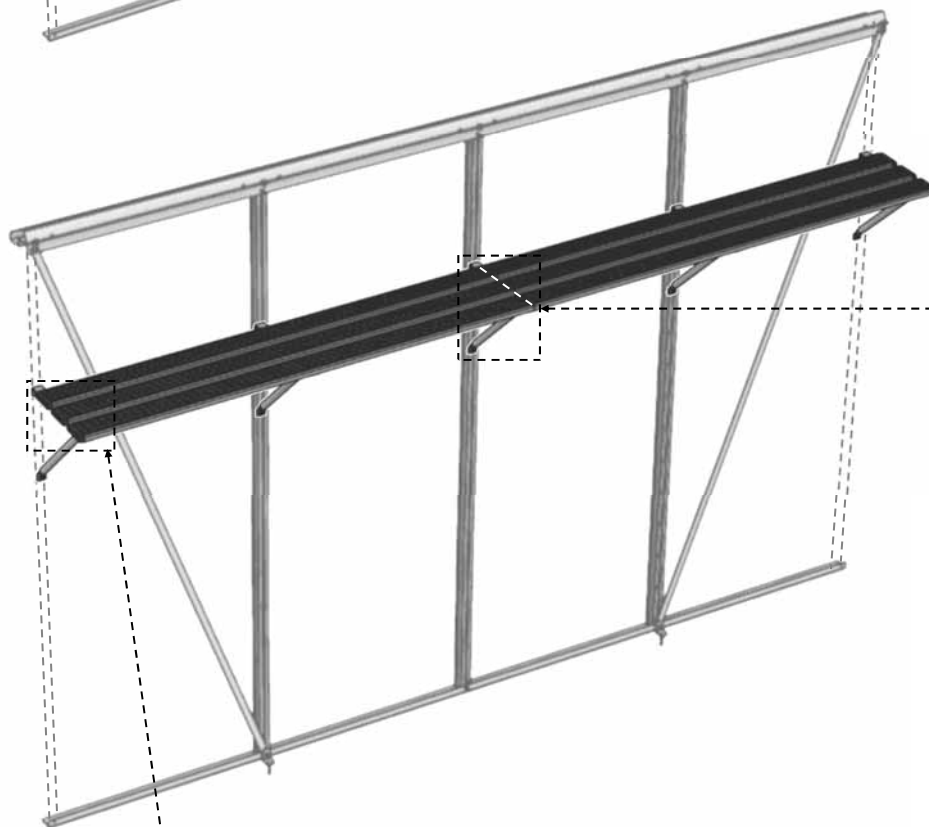
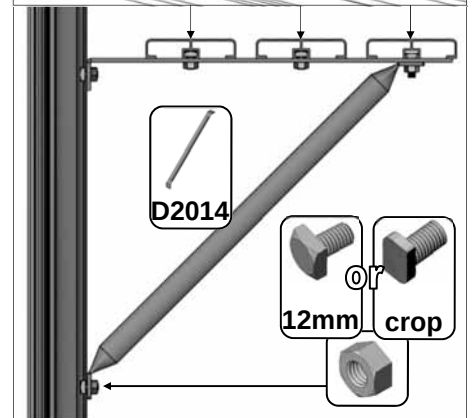
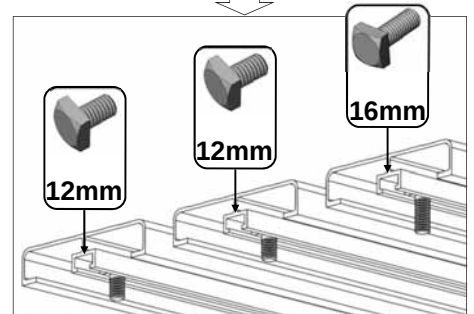
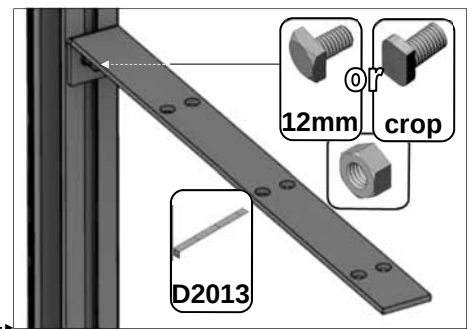
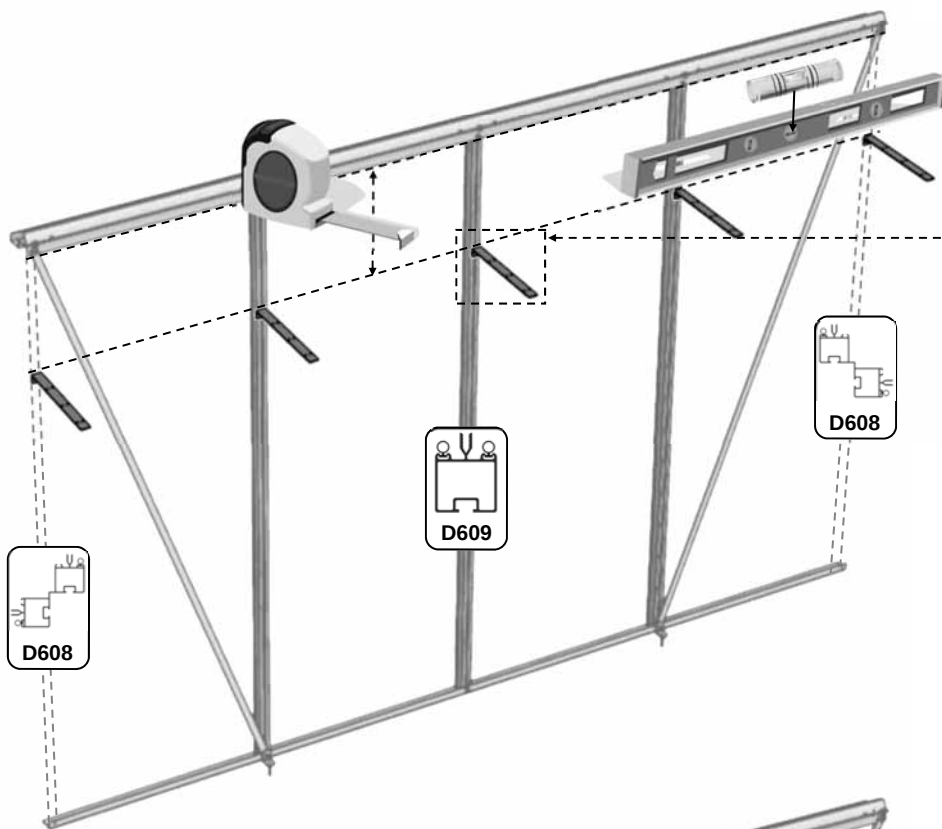


12

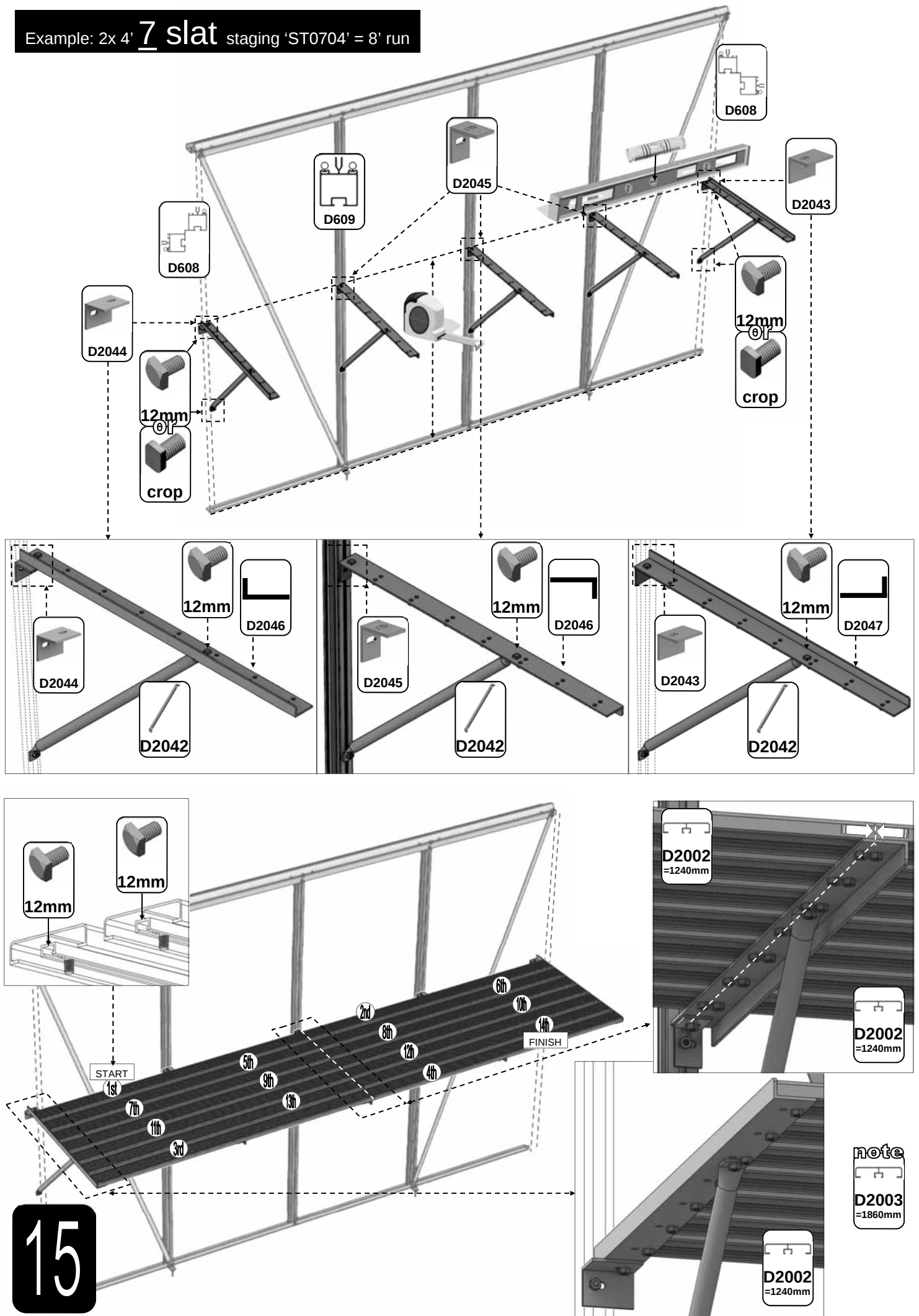




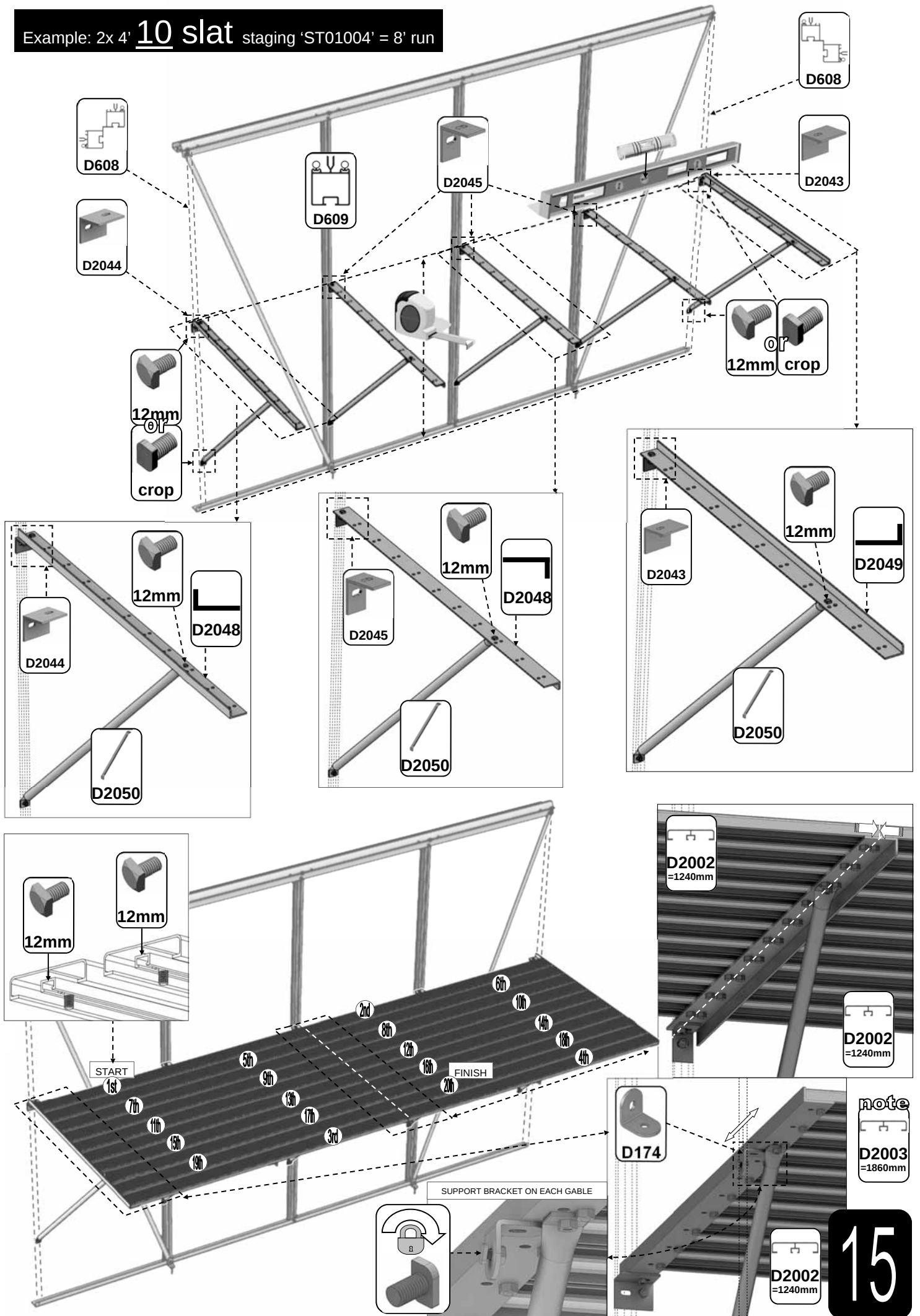
Example: 2x 4' 3 slat shelves 'ST0304' = 8' run



Example: 2x 4' 7 slat staging 'ST0704' = 8' run



Example: 2x 4' 10 slat staging 'ST01004' = 8' run



Please be aware that this is a new multi-national manual. If you spot any errors or have any constructive comments regarding the manual please email james.spooner@greenhousepeople.co.uk and I will make the necessary amendments. In addition any photographs of completed buildings would be most appreciated to add to our portfolio.



www.robinsonsgreenhouses.co.uk

To contact Robinsons Customer Services email us at sales@robinsonsgreenhouses.co.uk or call us on 01782 385 409.

Our address is Robinsons Greenhouses, Unit 19 Blythe Park, Cresswell, Stoke-on-Trent, Staffordshire, ST11 9RD