

SUPER INSULATED COLUMNS

Welcome to the Ultraframe Super-insulated column system. This guide follows the successful format we established for our other Classic roof technologies and is designed to make fitting simple. With big clear graphics, installing this revolutionary product couldn't be more straight forward.



Before you commence installation of the super-insulated columns please take a few minutes to familiarise yourself with the fitting sequence. Any feedback - positive or negative - is welcomed so we can make our product even better. Please contact the Tech Support Team on 01200 452918 or email techsupport@ultraframe.co.uk

CONTENTS

Tools & general points	3					
Eaves cross section details 4-						
Components parts list 6-						
Quick overview of installation	9-10					
Foundation setout 1	1-13					
Typical location plan and labels	14					
Column installation	15					
- Eaves and box gutter prep for concealed downpipe 1	5-16					
- Column installation (eaves)	17					
- Column fixing straps 1	7-19					
- Dwarf wall set out	19					
- Building dwarf wall between full height columns 20						
- Window cill preps 2	0-21					
- In-line column installation	22					
- Cornice prep for concealed downpipe 2	2-25					
- Fit cladding clips to column	25					
- Fitting window and doors	26					
- Fitting column plinths 2	7-29					
- Column plinths with extended claddings	29					
- Fitting brick plinth cap	30					
- Column claddings 3	1-34					
Gable - short returns 35-3						
Frame sizes less than 70mm	37					
Frame sizes greater than 70mm						
Plasterboarding & dealing with dwarf walls (less than 300mm wide)						
Column wiring and cable duct positions						

^{*} Responsibility for compliance with Building Regulations and Planning Rules lies with retailers/dealers.

This product guide illustrates the super-insulated columns product with 70mm window frames and 300mm wide brickwork walls. **If you are installing any other sizes please refer to pages 37-38**

DECORATIVE DETAILS



Hidden rainwater downpipe



Cornice



Typical Base detail

TOOLS REQUIRED





String & pegs



Hammer drill SDS



10 mm masonry bit



Deadblow hammer / white rubber mallet



13mm Socket



Spirit Level



Tape Measure



Hack Saw



No. 2 Pozi-drive Bit



Drill/Screwdriver



Sealant Gun



Angle Grinder

PLASTERBOARDING & PLASTERING

ROOF FITTERS: Ensure this guide is passed to your plasterer to ensure a quality install

Guidance is based on advice provided by the SITE BOOK available from www.british-gypsum.com or call 0844 800 1991 bgtechnical.enquiries@bpb.com

This guidance based on the use of Thistle Finishing Plaster and 12.5mm Gyproc Wallboard Duplex T/E which has an additional metalised polyester film to act as a vapour control membrane.

- Based on a 2mm skim finish. Temperature must be maintained above 5deg C until plaster is dry.
- Plaster skimming should always commence as soon as possible after the boards are fixed.
- Use thin wall beads attached with 'dabs' of plaster to provide additional support during drying, attach with non-rusting nails, screws or staples
- Reinforce flat joints with Thistle ProTape 50 or FT100 these are made from glass fibre and are self adhesive and fitted before plastering.
- Any gaps bigger than 3mm must be pre-filled and reinforced using Gyproc Joint Tape which is embedded in the first coat over each joint, where sufficient plaster is left under the tape to ensure good adhesion and then a second plaster application used. This method is better resistance to cracking than glass fibre tapes.
- Apply Thistle Finishing Plaster with firm pressure, build out to 2mm thickness in two applications and then trowel to a smooth finish

MATERIALS YOU NEED TO SUPPLY

12.5mm Gyproc plasterboard Thistle plaster Gyproc thin wall angle beads Selection of packers Timber batten to be used as length template

GENERAL POINTS

Care should be taken when handling components that are seen by the homeowner, as surfaces may be scratched if not handled with care. Choose a suitable area for unpacking the components and always check them before fitting. Any claims for missing or damaged parts are only accepted in line with our standard terms and conditions of sale.

Health & safety

Site safety is paramount. The Construction (Design & Management) Regulations 2015 apply to the whole construction process, on all construction projects from concept through to completion. Compliance is required to ensure construction projects are carried out in a way that secures health and safety. The installation company shall be responsible for the safety of all of the fitting team, the customer and members of the public.

The Surveyor should have carried out a risk assessment to reduce risk on site and this should have been discussed with you prior to starting.

Please use safe working platforms and ladders that comply with BS EN 131. Always use equipment in line with manufacturers recommendations .Personal Protective Equipment -such as goggles, mask and ear defenders – should be used.

Careful consideration should be given to the safe disposal of all packaging - Ultraframe packaging is predominantly made from recycled materials and can be readily recycled.

Super-insulated columns

Supplied with a location plan and, of course, this installation guide. The location plan (see example on p14) is used to match individual components to their respective position. Our numbering convention always starts at the top left.

The Superstructure

Ensure that all frames and masonry walls are vertically plumb, which will then allow perfect alignment.

Technical Support

Tel: 01200 452918

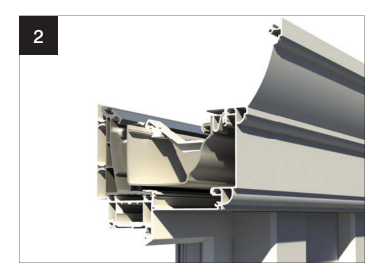
Email: techsupport@ultraframe.co.uk

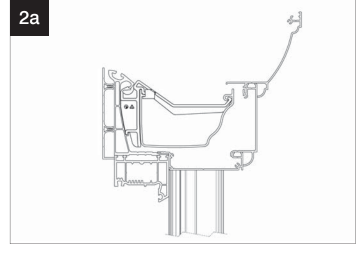
STANDARD EAVES CROSS SECTION DETAILS



1a

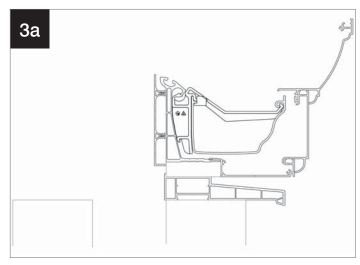
Standard eaves with cill





Standard eaves with Cornice

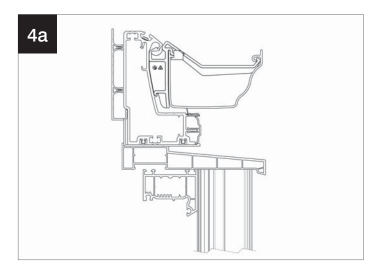




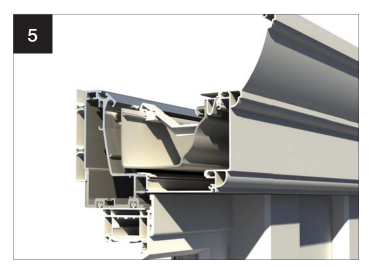
Standard eaves with Cornice and cill on installations with a combination of columns and full height brickwork (timber packer not supplied)

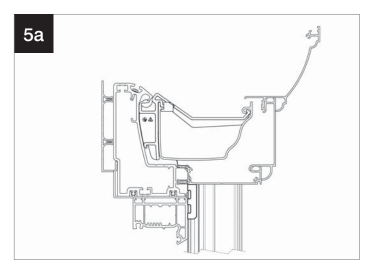
SUPER DUTY EAVES CROSS SECTION DETAILS





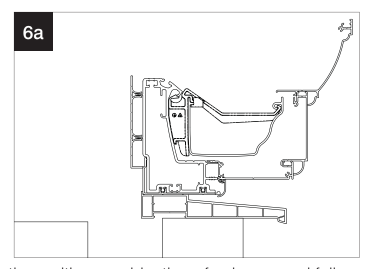
Super Duty eaves with cill





Super Duty eaves with Cornice (trims not supplied)



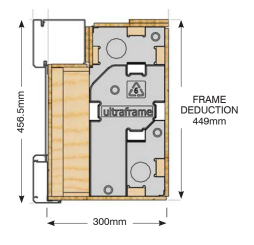


Super Duty eaves with Cornice and cill on installations with a combination of columns and full height brickwork

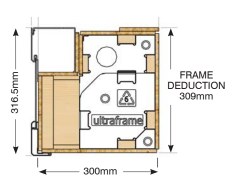
COMPONENT PARTS LIST

Abutment Column Configuration - left hand illustrated

Large

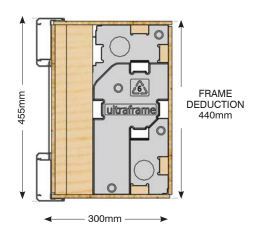


Small



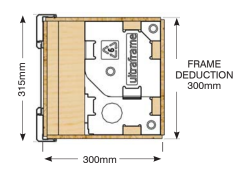
In - Line Column Configuration

Large



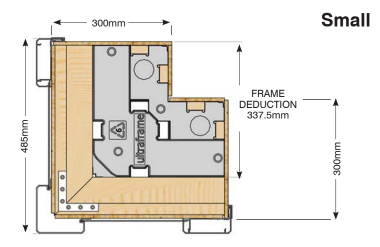
IMPORTANT NOTE: WHEN DOORS ARE ADJACENT TO AN IN-LINE COLUMN, FRAME ADD ON MAY BE NECESSARY TO ENSURE THE DOORS ARE NOT RESTRICTED FROM OPENING

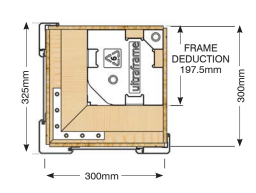
Small



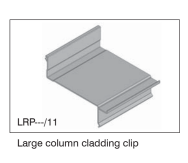
90° Corner Column Configuration

Large



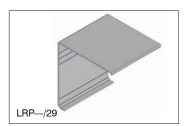


COMPONENT PARTS LIST

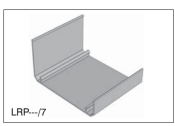




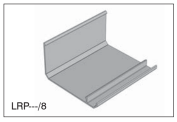
Small column cladding clip



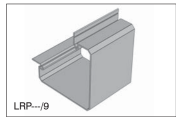
Column abutment brackets



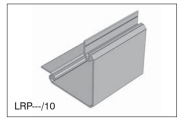
Large column cladding



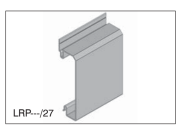
Small column cladding



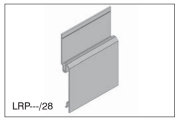
Large 90° column



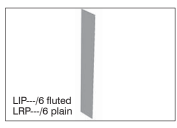
Small 90° column



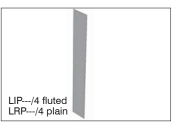
Large column abutment cladding



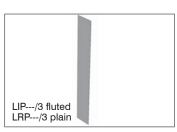
Small column abutment cladding



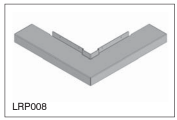
Cladding infill (174mm wide) (small corner/inline/abutment)



Cladding infill (242mm wide) (large inline/abutment)



Cladding infill (265mm wide) (large corner only)



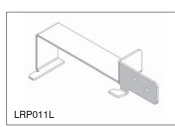
Brick plinth cap Small



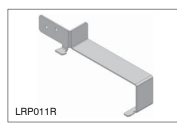
Brick plinth cap Large



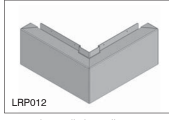
Brick plinth cap inline & abutment (large inline/abutment)



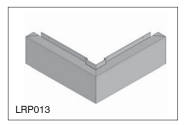
Brick plinth end cap LH



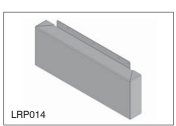
Brick plinth end cap RH



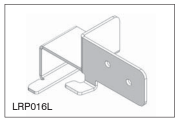
90° column plinth small



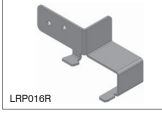
90° Column plinth large



Column plinth inline (large inline/abutment)



Column plinth end cap LH



Column plinth end cap RH



Cornice corner large corner cladding



Cornice corner small corner cladding

COMPONENT PARTS LIST



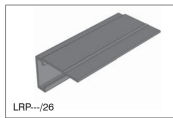
130mm Aluminium cill



Cill end cap LH



Cill end cap RH



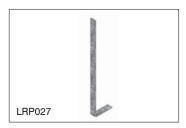
Brick set out spacer



Brickwork setout post - part of kit LRP020



Structural setout post - part of kit SLP003



Column support strap tie



Column support strap tie (straight)



Structural column internal bracket - part of kit SLP006



Small column internal bracket - part of kit SLP007



Column brick tie



Internal structural bracket fixing kit



External structural post to ground fixing kit



Brickwork setout post fixing kit



4.8mm x 25mm pozi pan Hd self tap screw



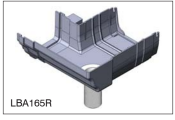
Post to column fixing kit



3.5mm x 9.5mm self drill screw



Super-insulated columns 90° box gutter adaptor LH



Super-insulated columns 90° box gutter adaptor RH



Super-insulated columns $90^{\circ}\ 265$ box gutter adaptor LH



Super-insulated columns 90° 265 box gutter adaptor RH

QUICK OVERVIEW OF INSTALLATION



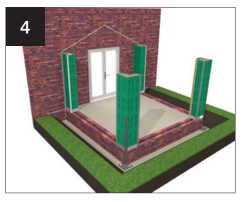
Fix brickwork set out posts to footings, align to stringline.



Complete base to slab level. Note: If fitting columns directly on cill remove set out posts.



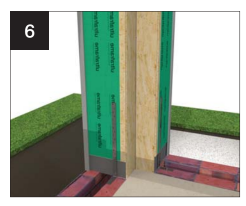
Fit corner columns. Flush with external face of external brick.



Fit abutment columns. Flush with external face of external brick.



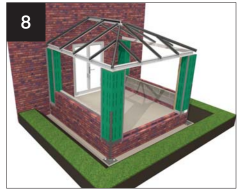
Fit eaves beams to columns. Plumb and level.



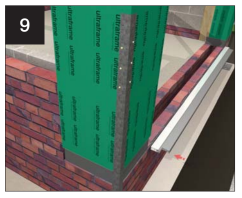
Fit straps and or structural anchors.



Fit skeleton of roof.

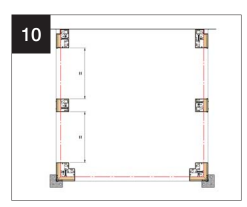


If dwarf walls are required, build up walls and tie into columns.

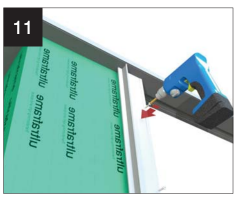


Fit window cill, notch as detailed.

QUICK OVERVIEW OF INSTALLATION



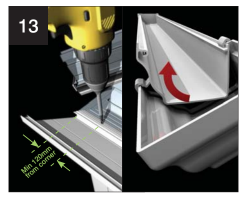
Measure, equalise and fit in line columns on cill



Remove black PVCu brick spacer extrusion and then fit cladding clips to columns. Clips are used to position windows



Fit and seal windows/doors against clips



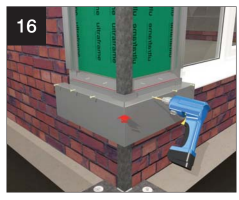
Fit guttering and cornice as per Classic Installation Guide



Fit concealed rainwater downpipe (if ordered)



Glaze and finish roof as per Classic Installation Guide



Fit plinths (picture shows trench not yet back filled)



Fit claddings



Fit insulated internal pelmet (if specified) and plasterboard

FOUNDATIONS SET OUT

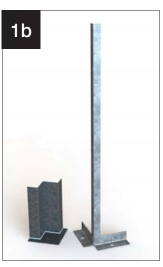


NOTE: IT IS IMPORTANT TO GET THE DIMENSIONS CORRECT AT THIS EARLY STAGE TO ENSURE A QUICK AND TROUBLE FREE BUILD

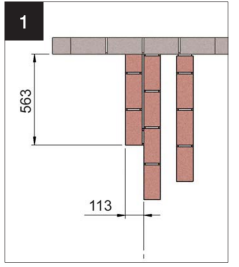
Foundation set out posts (There are two types of set out posts that may have been ordered / specified)



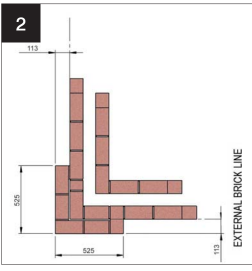




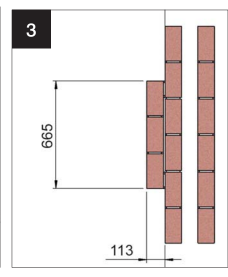
Structural setout post / structural internal bracket.



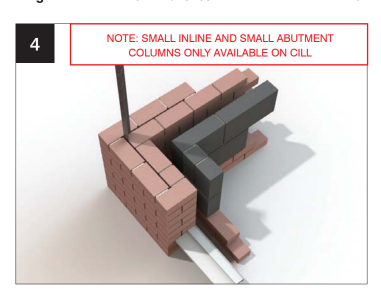
Large Abutment Brick Plinth sizes

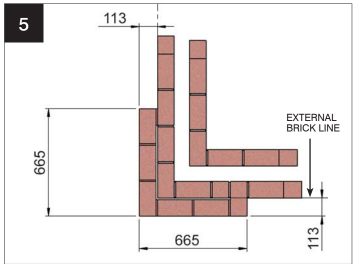


Small Corner Brick Plinth sizes



Large Inline Brick Plinth sizes





Large Corner Brick Plinth sizes

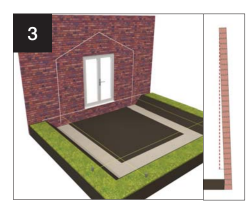
FOUNDATION SETOUT



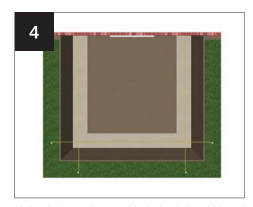
Accurately mark out the external brickwork outer face dimensions on the existing wall as indicated on your base plan (to within 5mm).



Mark and dig out for the footings to a depth dependent on the ground conditions and / or agreed with your surveyor. Protect or divert any drainage pipes. Form the concrete footings and float finish to form a level surface.



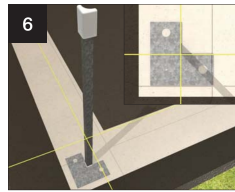
Survey existing house wall over conservatory area for being out of plumb vertically and bows (protrusions) horizontally. Plumb off high point to determine the datum position. Set stringlines for the external face of the brickwork. FITTERS TIP -PUT LONG SCREW INTO WALL AND WIND IN OR OUT TO GIVE DATUM POINT.



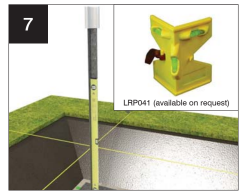
Using the base plan provided, check the width and projection is to within 5mm. Ensure that diagonals are checked to ensure that the stringlines are square.



OPEN PACKS MARKED 'A' (LOGGIA BRICKWORK SET OUT POST) Remove the base fixing kit (LRP038) from the post. The post to column fixing kit (LRP039) is to be used later and so can be left in place until required. Leave protective foam cap in place until columns are to be fitted.



Place the brickwork setout post on the footings with the vertical angle positioned in the corner of the stringlines as shown. Ensure the vertical angle is square to and touching the stringlines but not pushing them out of position.

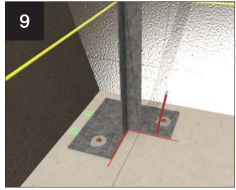


Level up the brickwork setout post by packing out as required under the base plate with the supplied wedge packers in kit LRP038. Ensure that the vertical angle on the post stays in position with the

FITTERS TIP USING A MAGNETIC POST LEVEL - LRP041 (AVAILABLE ON REQUEST) SIMPLIFIES 12 THIS PROCESS.

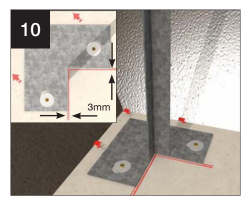


Drill a 10mm diameter hole in the centre of the large holes in the base plate into the concrete footing. Insert the M8 x 80mm bolt provided through the 50mm washer and place into the holes. Only finger tighten the bolts at this stage. Ensure the fixings provided are used to guarantee that the post is adequately secured to footings.

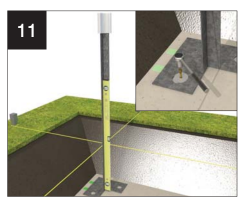


Mark the back of the base plate on the footing. NOTE: THIS MUST BE DONE ON ALL THE SET OUT POSTS BEFORE REMOVING THE POST.

FOUNDATION SETOUT

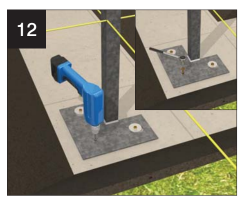


Move the brickwork setout post 3MM FOR STANDARD POST, 5MM FOR STRUCTURAL POST AS SHOWN FROM THE MARKED LINE. This will line up with the inside edge of the vertical angle on the true line of the brickwork.

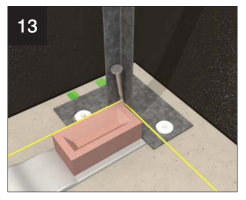


Re-check that the post is plumb. Re-check the base sizes including diagonals (fig 4). Tighten bolts. Check again.

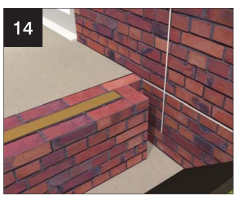
NOTE: HEIGHT OF THE POST OUT OFF THE GROUND IS NOT CRITICAL.



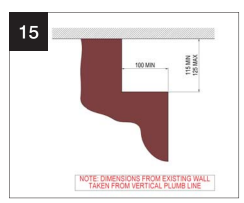
Drill a 10mm diameter hole through the hole in the outer corner of the base plate. Insert provided M8 x 80mm bolt and fix down to fully secure setout post. 13mm socket required. Remove this stringline.



Re-erect a new stringline for the brickwork using the inside face of the setout post upright as a datum. Continue to build courses as normal.



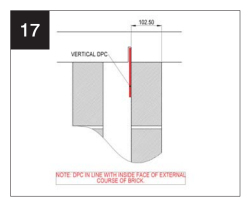
If a concealed rainwater downpipe has been specified on the Abutment column, then the base work is required to step in to allow for the downpipe. See Fig 15 for details.



Base work detail shown for the concealed rainwater downpipe in the Abutment column. STEP NEEDS TO BE A MINIMUM OF 115MM OR A MAXIMUM OF 125MM FROM THE HOST WALL AND A MINIMUM OF 100MM FROM THE OUTSIDE OF THE BRICKWORK. Ensure that dimensions are taken from the vertical plumb line.



If using abutment columns, a vertical DPC is required. Grind a slot into the host brickwork to eaves height to accept DPC as shown in Fig 17.

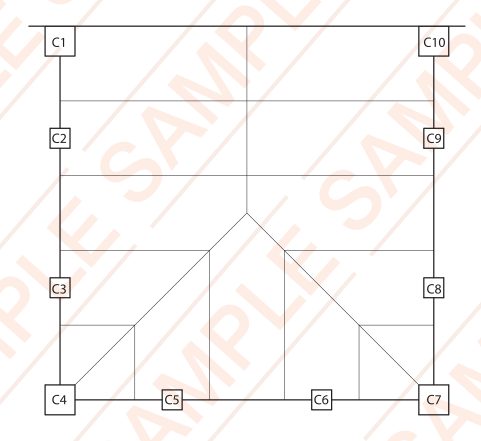


Position of slot for vertical DPC shown. Slot is 103mm measured from the outside of the brickwork



Completed slab with setout posts ready to accept super-insulated columns.

LOCATION PLAN



Loggia S	etout				
Job No:	WU020001 (554030)	BatchID/Bin:	E011370/1	Stock Code:	
Cutomer:	CONTEST (Concad Testing)	Manufacture:	19/06/2012	Glazing Code:	25C
Ref:	LOGGIA	Despatch:	22/06/2012	Ext. Finish	WHITE/
Notes:		Hub:	CLITHEROE	Int. Finish:	/WHITE

COLUMN POSITIONS	COLUMN CODE
C1	ABL - CPL - 2100 - CRN - W
C2	IN - OCS - 1500 - CRN - W
C3	IN - OCS - 1500 - CRN - W
C4	90 - CPL - 2100 - CRN - W
C5	IN - OCS - 1500 - CRN - W
C6	IN - OCS - 1500 - CRN - W
C7	90 - CPL - 2100 - CRN - W
C8	IN - OCS - 1500 - CRN - W
C9	IN - OCS - 1500 - CRN - W
C10	ABR - CPL - 2100 - CRN - W

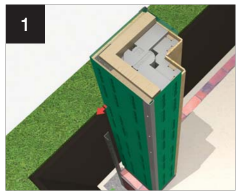
PACK INFORMATION LABEL

SUPER-INSULATED COLUMNS CLADDINGS This Pack Contains Powder Coated Claddings Parts for Column 12

INSTALLATION SEQUENCE LABEL

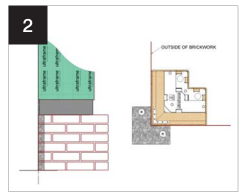


COLUMN INSTALLATION



OPEN PACKS MARKED 'B' (SUPER-INSULATED COLUMNS)

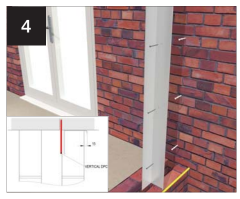
Position corner column in corner of brickwork. Align with setout post



Align upper side faces (ensure it is the membrane face) with outside of brickwork



Mark and grind out brickwork for vertical DPC



Drill abutment bracket. Mark position of bracket 50mm down from eaves height (see fig 5). Fix abutment bracket to the host wall using appropriate anchors (not supplied). NOTE: THE ABUTMENT BRACKET MUST BE SET 15MM OUTBOARD OF THE BUILDING LINE AS SHOWN. Fit DPC.

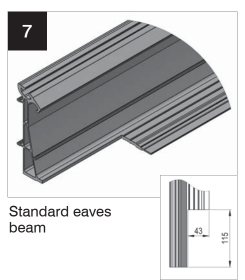


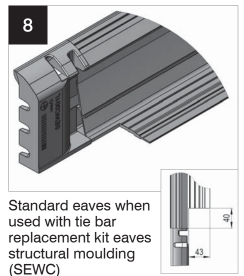
Fit abutment column to bracket and temp fix with one screw. Bracket should be 50mm below bottom of eaves beam.



If no abutment column specified temp fix timber batten on host wall at eaves level. (Underside of eaves beam)

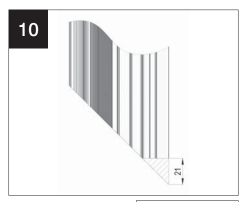
EAVES PREPS FOR CONCEALED DOWNPIPE



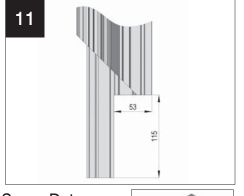




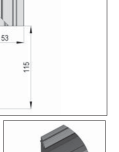
EAVES PREPS FOR CONCEALED DOWNPIPE



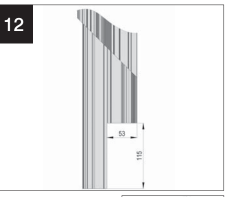
Standard eaves adjoining 165 box gutter



Super Duty eaves adjoining 165 box gutter

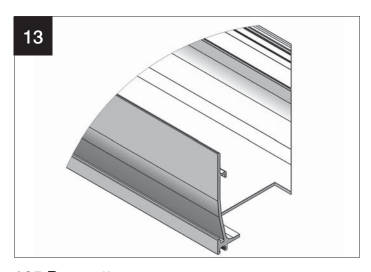


Super Duty eaves adjoining 265 box gutter

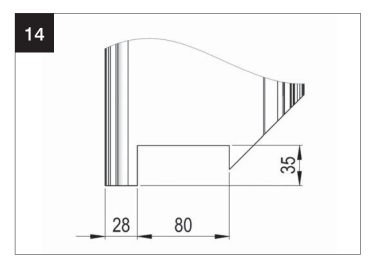


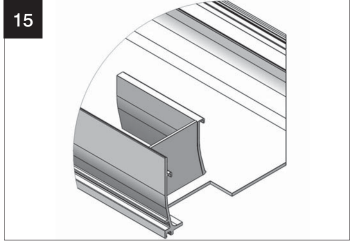


BOXGUTTER PREPS FOR CONCEALED DOWNPIPE

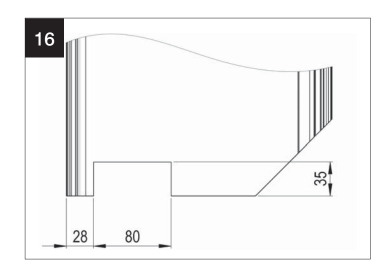


165 Box gutter

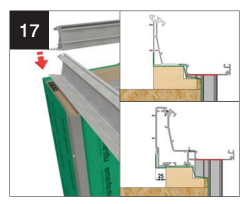




265 Box gutter

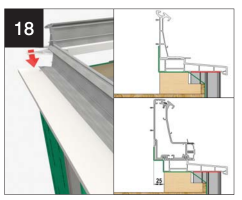


COLUMN INSTALLATION (EAVES)



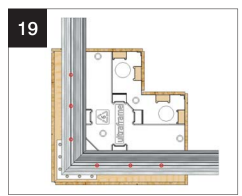
OPEN PACKS MARKED 'C'. Fit eaves beam to columns.

NOTE: BACK OF EAVES BEAM LINES UP WITH BACK OF TIMBER UPSTAND. SUPER DUTY EAVES IS SET 25MM IN BOARD FROM BACK OF TIMBER UPSTAND.

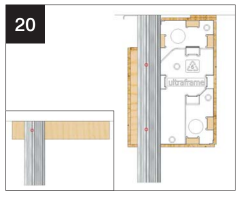


If no Cornice, fit cill to eaves and then fit both to columns.

NOTE: IF A CONCEALED RWP IS SPECIFIED THE EAVES BEAM AND BOX GUTTER WILL REQUIRE AN END PREP. SEE PAGES 15-16 FOR DETAILS.



Fix eaves beam down to columns in the positions shown above using suitable 5.0 x 50 screws. (Not supplied)



If abutments are specified fix eaves down to abutment column using 2 screws as shown. If however no abutment is specified a single temporary fix is required in the timber batten attached to wall earlier using a 5.0×50 screw. (Not supplied)



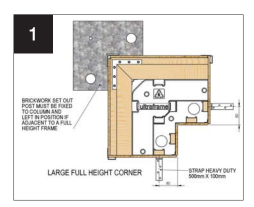
Check columns are vertically plumb. Pack under each column if necessary.

NOTE: AT THIS STAGE SILICONE SEAL AROUND THE PERIMETER OF EACH FULL HEIGHT COLUMN SAT ON THE BASE

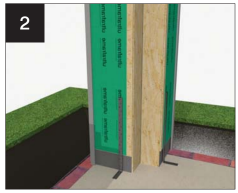


Check that eaves beam is square and level. Re-check all dimensions, width, projection and diagonals.

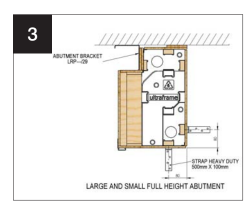
COLUMN STRAPS (FULL HEIGHT)



Fix corner columns to basework with fixing straps as shown, using appropriate fixing (min 2 into floor) per strap. Please ensure strap is set out as above, 80mm back from corner to line up with reinforcing batten.



NOTE: ALL STRAPS FIT TO COLUMNS USING SUITABLE FIXINGS (4 INTO TIMBER COLOUMN FOR EACH STRAP)

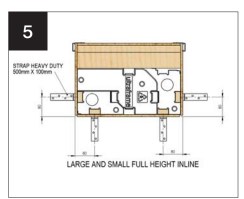


If specified, fix abutment columns to basework with fixing straps as shown.

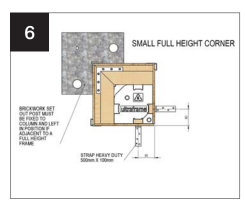
COLUMN STRAPS (FULL HEIGHT)



Abutment column fixing straps.



If specified fix inline columns to basework with fixing straps as shown.

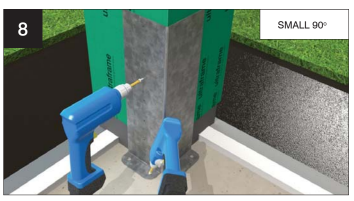


Small corner column fixing strap position shown above.

COLUMN STRAPS ON DWARF WALL AND CILL DETAIL



If using full height columns on a cill, remove set out post and fix internal support bracket. Large 90° column shown. Fix to column using 20 No. 5.0 x 50mm ss screws and down to floor using 4No M8 x 80mm bolts supplied. NOTE: IF FIXING TO FINISHED FLOOR LEVEL, SUPPORT SHOE MAY NEED TO BE SET INTO FLOOR.

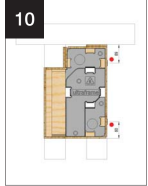


If using full height columns on a cill, remove set out post and fix internal support bracket. Small 90° column shown. Fix to column using 10 No. 5.0 x 50mm ss screws and down to floor using 4No M8 x 80mm bolts supplied.

STRAP POSITIONS ON WALL



ABUTMENT Fasten straps down inside of wall of abutment column.

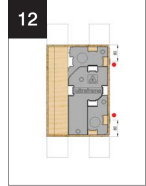


Position straps as shown on abutment column. NOTE: ALL STRAPS FIXED TO COLUMNS USING ANCHORS SUITABLE FOR SUBSTRATE (MIN OF 8 PER STRAP - 4 INTO COLUMN AND 4 INTO WALL)

= STRAP POSITIONS



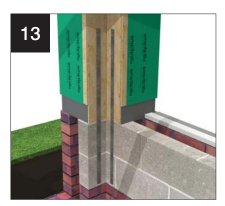
INLINE Fasten straps down inside of wall of inline column. Use suitable fixing.



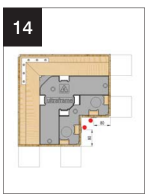
Position straps as shown on inline column. Use anchors suitable for substrate, minimum of 8 per strap - 4 into column and 4 into wall.

= STRAP POSITIONS

COLUMN STRAPS ON DWARF WALL



LARGE 90° CORNER Fasten straps down inside of walls of large 90° corner column.

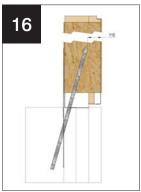


Position straps as shown on large 90° corner column. NOTE: ALL STRAPS FIXED TO COLUMNS USING ANCHORS SUITABLE FOR SUBSTRATE (MIN OF 8 PER STRAP - 4 INTO COLUMN AND 4 INTO WALL)

= STRAP POSITIONS

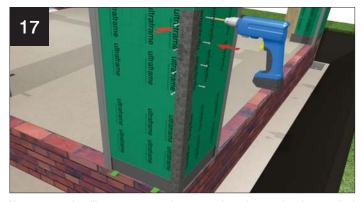


SMALL 90° CORNER Fasten straps down inside of walls of small 90° corner column. Internal brickwork will require grinding to create relief for straps to outside face of column. cross over. Fixing requirements as step 14.



FOR 70mm WINDOW FRAMES: Straps should not be closer than 110mm from

NOTE: THIS WILL INCREASE IF USING LARGER THAN 70MM WINDOW FRAMES.



If set out post is still present, screw the post to the column using the supplied screws through the holes in the post. (5.0 x 50mm ss screws)

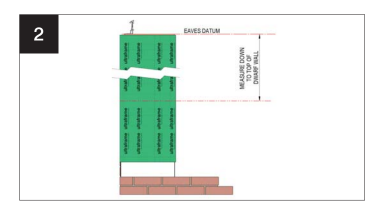


If an abutment is specified, permanently fix the column to the wall bracket using the screws supplied as shown (4.8 x 25mm pozi pan head self tap screw).

DWARF WALL SET OUT

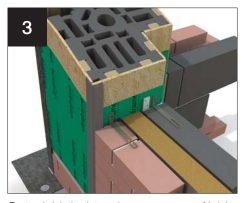


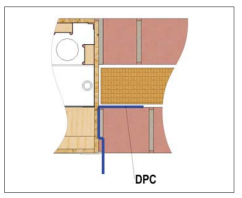
Fit eaves beam to columns. Fit roof skeleton.



If building dwarf walls, measure down from underside of eaves and mark column to set datum for dwarf wall height. This ensures that window opening is correct. FITTERS TIP: FASTEN STRINGLINE BETWEEN **COLUMNS**

BUILDING THE DWARF WALL BETWEEN FULL HEIGHT COLUMNS



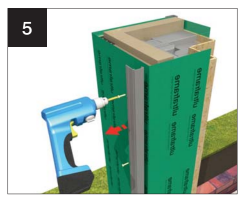


4

Fasten brick ties into column as courses of brick are built. Ensure that DPC is inserted as shown.

Complete brick courses up to mark or stringline.

NOTE: COLUMN TO BRICKWORK TIES SET AT MAX 300MM CENTRES ON BOTH INTERNAL AND EXTERNAL LEAF, MIN 2 NO. REQUIRED.

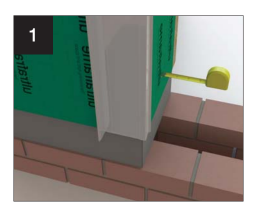


Remove brick set out spacer.



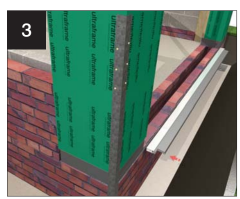
If using full height claddings, mark and grind out brickwork in line with edge of column below DPC level to desired height to suit ground conditions. Slot in brickwork should be a minimum of 40mm deep x 12mm wide and be inline with the edge of the column as shown.

WINDOW CILL PREPARATION



Temporary was used to be a second of the sec

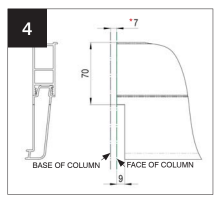
OPEN PACKS MARKED 'D' (CILL) Measure between columns for cill. ENSURE THE MEASUREMENT IS TAKEN FROM UPPER MEMBRANE COVERED FACE OF COLUMN. IF CILL IS AT FOOT OF COLUMN, A 7MM PACKER IS REQUIRED BETWEEN CILL AND COLUMN BASE (SHOWN IN DIAGRAM ABOVE).



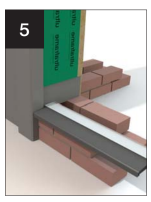
12

Fit Cill after prepping to fit appropriate situation.

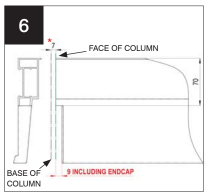
WINDOW CILL PREPARATION



Cill to cladding prep. **130mm cill.** 7MM PACKER AT BASE, SEE FIG ABOVE



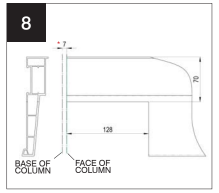
This is the detail you will create on the 130 mm cill.



Cill to cladding prep. **150mm cill.** 7MM PACKER AT BASE, SEE FIG ABOVE



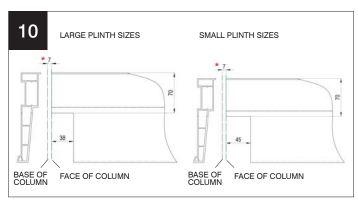
This is the detail you will create using the 150mm cill.



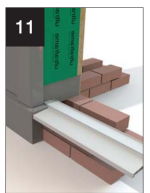
Cill to brick plinth cap prep. 7MM PACKER AT BASE, SEE FIG 2 P20



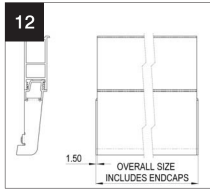
This is the detail you will create.



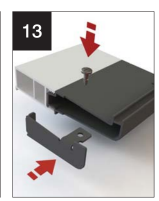
Cill to plinth prep. 7MM PACKER AT BASE, SEE FIG 2 P20



This is the detail you will create.

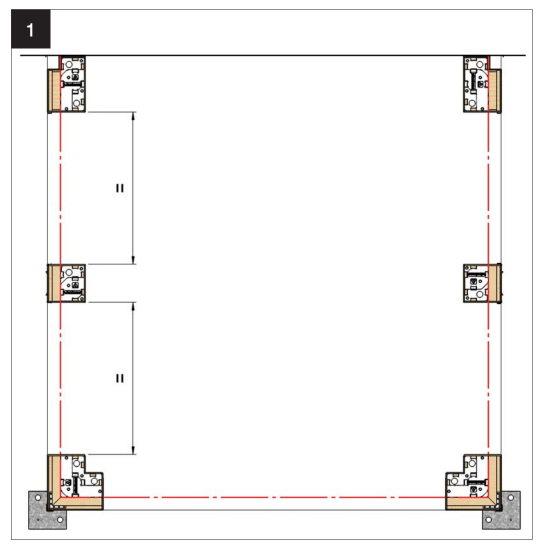


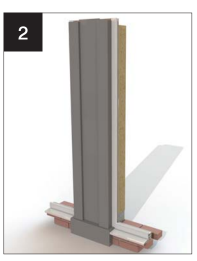
If using 130mm cill between brickwork under doors, overall size should include cill endcaps (1.5mm per endcap)



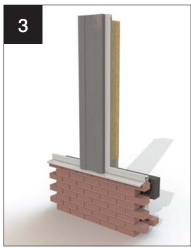
Attach endcaps as shown using self drill screws supplied.

EQUALISE INLINE COLUMNS





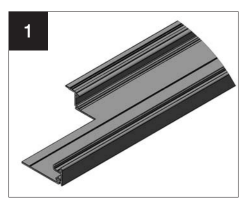
Full height inline columns.



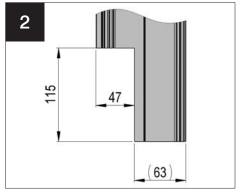
Measure between cills and equalise distance to determine the position of the inline column.

Inline column on dwarf wall and cill.

CORNICE PREP DETAILS FOR CONCEALED DOWNPIPE



OPEN PACKS MARKED 'F'
When using a concealed downpipe with
Cornice, CRN/1 requires cutting as shown for all
situations.

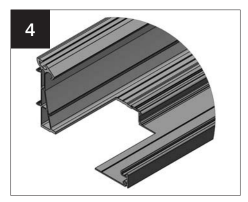


CRN/1 prep detail.



Cornice shown in situ with concealed downpipe.

CORNICE PREP DETAILS FOR CONCEALED DOWNPIPE



Standard eaves prep.



Standard eaves with structural moulding as used on the Tie Bar Replacement Kit.



Super Duty eaves prep.

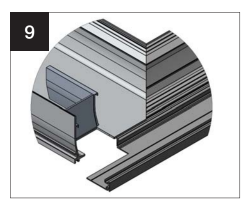
CORNICE AND BOXGUTTER



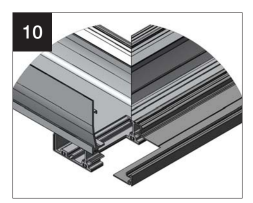
Standard eaves - overall assembly



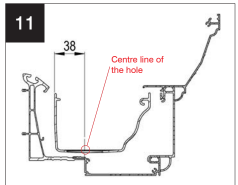
Standard eaves with 165mm box gutter.



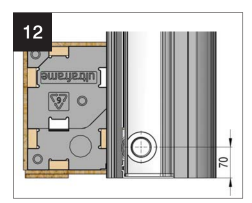
Standard eaves with 265mm box gutter.



Super Duty eaves with 165mm box gutter.

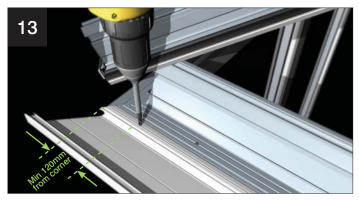


Gutter requires a 45mm diameter hole cut in the position shown above, from the edge of the gutter and 70mm from the host wall as shown in fig 12.

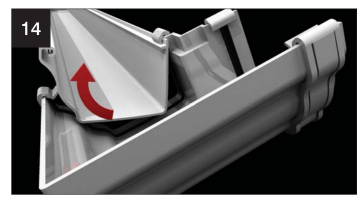


Once the hole has been cut, fit and seal gutter outlet (MGO001).

FIT GUTTERING AND MARKED CORNICE

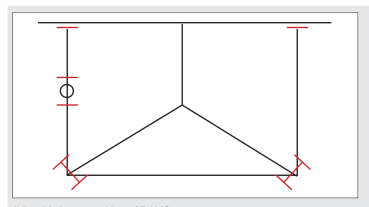


Fit CRN/1 as shown in the Classic Roof Installation Guide. If concealed rainwater downpipe is specified, prep required (see pages 22-23)

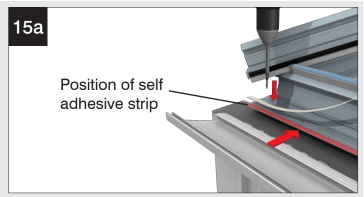


Fit guttering and Cornice as shown in the Classic Roof Installation Guide.

ADDITIONAL STEPS WHEN CORNICE IS USED WITH SUPER-INSULATED COLUMNS



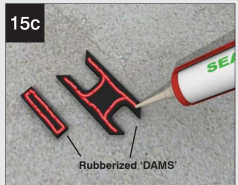
 $^{\prime}\text{H}^{\prime}$ or $^{\prime}\text{-}^{\prime}$ shows position of DAMS.



Remove under gutter trim, attach self adhesive strip to 'toe' of eaves beam.



Silicone seal front and back edge of lower Cornice sections (be generous). Similarly butter 'DAM' sealer - position within 50mm of any stop end or outlet.

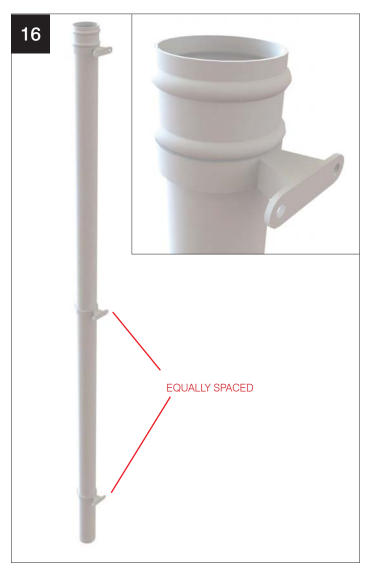


Take 'rubberized' sealer strips and generously butter with silicone.

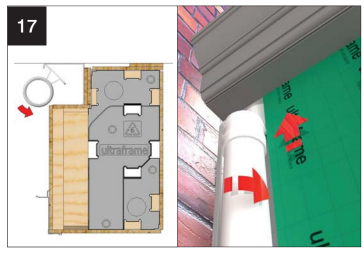


At 90° corner insert 'H' section and press down. Similarly apply at stop end or outlet positions.

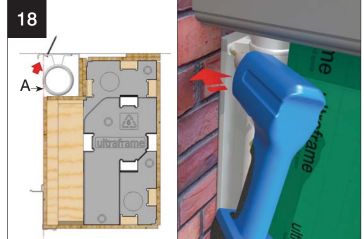
FIT CONCEALED RAINWATER DOWNPIPE (IF SPECIFIED)





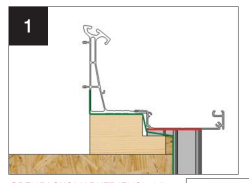


Rotate downpipe with brackets attached into channel between abutment column and host wall. Once located into channel, push up to engage with outlet in gutter. Ensure top bracket is against rings on downpipe before fixing.

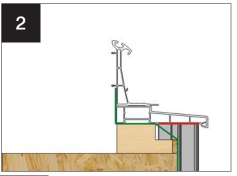


NOTE: ENSURE THE DOWNPIPE AND BRACKET DOES NOT PROTRUDE PAST THE COLUMN AS SHOWN ABOVE (A). Screw brackets to existing wall.

FIT CLADDING CLIPS TO COLUMNS



OPEN PACKS MARKED 'E' (Cladding clips) Position the cladding clip up to the bottom section of the Cornice (CRN/1) as shown. If using dwarf walls and vertical dpc is fitted, fold the dpc behind the clip as shown.

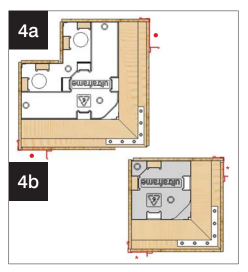


If using a cill section, position the cladding clip up to the bottom side of the cill.

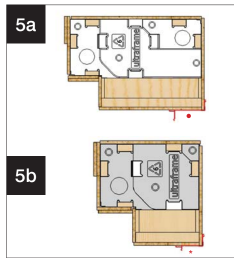


Push and hold the cladding clips in position and screw fix through the holes into the column both front and side using the 4.8 x 25mm pozi pan screws provided, SILICONE SEAL AGAINST THE CRN/1 OR CILL

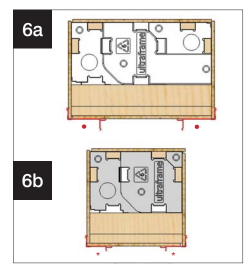
FIT CLADDING CLIPS TO COLUMNS



4a. Large 90° corner column-clip positions • 4b. Small 90° corner column-clip positions *

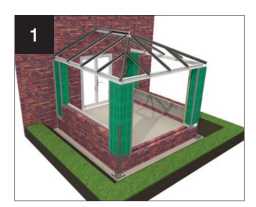


5a. Large abutment column-clip positions ●5b. Small abutment column-clip positions *



6a. Large inline column-clip positions ● 6b. Small inline column-clip positions *

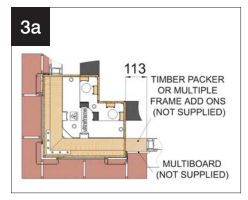
FITTING WINDOW AND FRAME ADD ONS



Fit windows between columns.

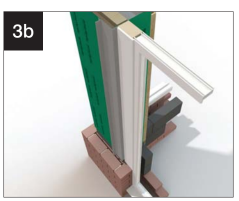
PACK

Fit windows against cladding clips as shown. Pack if required and seal against cladding clip. IMPORTANT: CLADDING ALLOWS 7mm COVERAGE



If fitting a door or full height windows against a brick plinth, fit a timber packer (113m x 70mm) between column and frame. This will require cladding with multiboard.

PACKERS AND TRIMS NOT SUPPLIED



Pack detail shown between column and full height frame or door when using brick plinths.



ADD ON BETWEEN COLUMNS

EAVES DATUM

ADD ON BETWEEN COLUMNS

NO QQV unu QDD ON BETWEEN COLUMNS

A 30mm (minimum) add on required if specifying an insulated internal pelmet (below fascia) Add on only required between columns. NOTE: DO NOT RUN ADD ONS ONTO OR OVER THE COLUMN



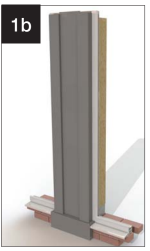


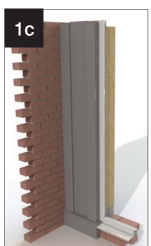
Weatherseal any joints/gaps under column and between windows/doors and columns. Use foam and/or appropriate sealant.

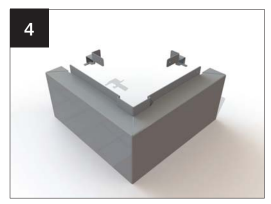
FIT PLINTHS (OVERVIEW ON THIS PAGE, SEE FULL DETAILS ON P28-31)



Claddings with column plinth.

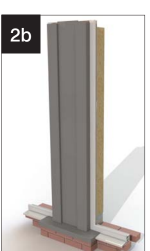


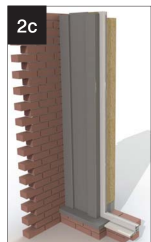




Large and small corner column plinth. Left and right hand end caps illustrated.





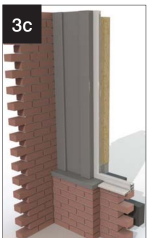


Large inline column plinth. Left and right hand end caps illustrated.









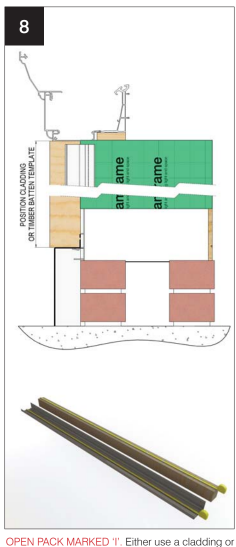
Large and small corner masonry plinth cap. Left and right hand end caps illustrated.



Large inline masonry plinth cap. Left and right hand end caps illustrated.



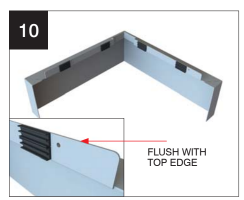
FIT COLUMN PLINTH



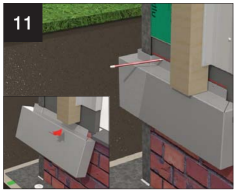
OPEN PACK MARKED 'I'. Either use a cladding or measure the length of one of the claddings and transfer this measurement to a timber batten. Cut to length.



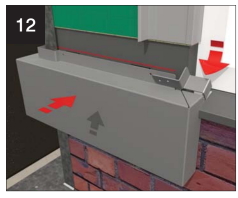
Hold cladding or timber batten in position against the underside of the Cornice or cill.



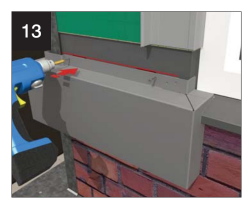
Apply self adhesive packers to back of plinth upstand as shown, adjacent to fixing holes. This applies to all plinths, except when mounting directly to brickwork (shown on p29)



Place column plinth against column and up against the underside of the cut timber batten or cladding. Hold and mark off position on column. Repeat procedure on other columns.

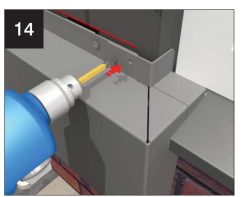


Position plinth against mark. If fitting against frames, rock endcaps into place as plinth is pushed back.



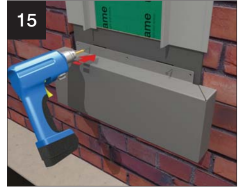
Fix back column plinth through holes shown to column using screws provided through holes shown.





Fix back column plinth endcaps to column plinth using the self drill screws provided.





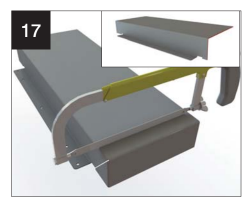
If specified, fit inline column plinth back to column using screws provided. If column plinth is against frames, fit endcaps as shown in figure 12 above



FIT COLUMN PLINTH



If abutment plinths are specified, measure the distance from the cill prep to the house wall.



If abutment column plinth specified, cut down inline column plinth to suit measurements shown. Left hand and right hand cuts are opposite.



Screw cut down column plinth to column using screws provided. If column plinth is against frames, fit endcaps as shown in previous images. NOTE: SILICONE SEAL TOP OF PLINTH (OVER PACKERS) TO BASE OF COLUMN

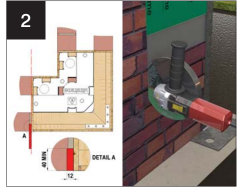


NOTE: SILICONE SEAL TOP OF PLINTH (OVER PACKERS) TO BASE OF COLUMN

COLUMN PLINTH WITH EXTENDED CLADDINGS (TO SUIT SLOPING GROUND CONDITIONS)



Typical build with sloping ground conditions.

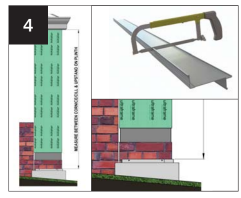


Mark and grind out brickwork in line with edge of column below DPC level to desired height to suit ground conditions. Slot in brickwork should be a minimum of 40mm deep x 12mm wide and be inline with the edge of the column as shown.



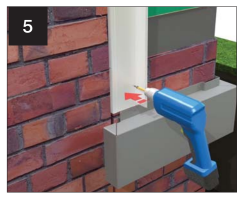
conditions). Mark through holes in plinth and then drill and plug wall. Screw plinth to wall.

BACK FILLING OF STRIP FOOTING HASN'T TAKEN PLACE AT THIS STAGE.

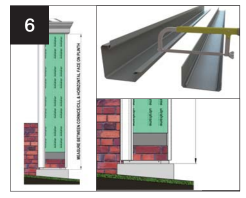


Measure between the underside of Cornice or cill and the top of the upstand on the plinth. Cut the cladding clips to this measurement.

IMAGE SHOWS GROUND RE-INSTATED (SLOPED)

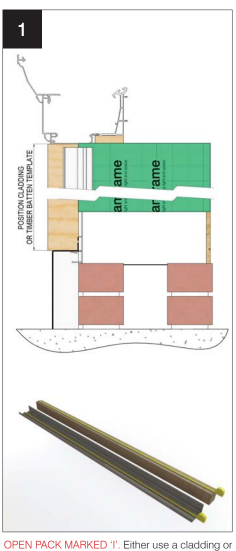


Position cladding clip around column and into slot in brickwork. Drill through hole and mark brickwork. Plug and screw. Screw along length of the column.



Measure between the underside of Cornice or cill and the top of the horizontal face of the plinth. Allow 2mm clearance and cut the claddings to this measurement. Fit as shown starting on p33.

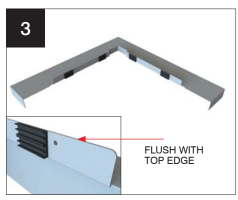
FIT BRICK PLINTH CAP



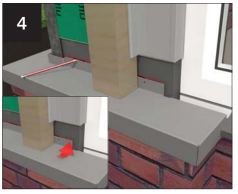
measure the length of one of the claddings and transfer this measurement to a timber batten. Cut to length.



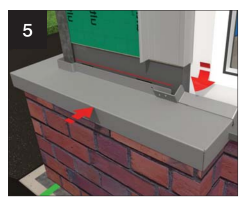
Hold cladding or timber batten in position against the underside of the Cornice or cill.



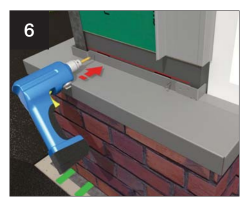
Apply self adhesive packers to back of plinth upstand as shown, adjacent to fixing holes. This applies to all plinths.



Place column plinth against column and up against the underside of the cut timber batten or cladding. Hold and mark off position on column. Repeat procedure on other columns.



Position plinth against mark. If fitting against frames, rock endcaps into place as plinth is pushed back.



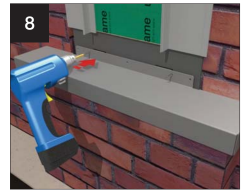
Fix back column plinth through holes shown to column using screws provided.





Fix back column plinth endcaps to column plinth using the self drill screws provided.





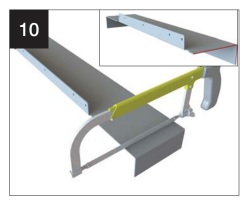
If specified, fit inline column plinth back to column using screws provided. If column plinth is against frames, fit endcaps as shown above in figure 5.



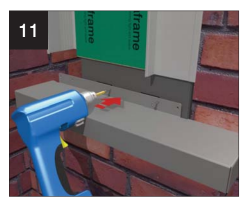
FIT BRICK PLINTH CAP



If abutment plinths are specified, measure the distance from the cill prep to the house wall.



If abutment column plinth specified, cut down inline column plinth to suit measurement as shown. Left hand and right hand cuts are opposite.



Screw cut down column plinth to column using screws provided. If column plinth is against frames, fit endcaps as shown in previous images. NOTE: SILICONE SEAL TOP OF PLINTH (OVER PACKERS) TO BASE OF COLUMN



NOTE: SILICONE SEAL TOP OF PLINTH (OVER PACKERS) TO BASE OF COLUMN

COLUMN CLADDINGS

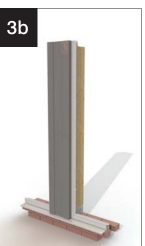
(OVERVIEW ON PAGE 31-32, SEE FULL DETAILS PAGES 32-34)



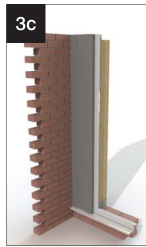
super-insulated columns with Cornice



Corner



Inline



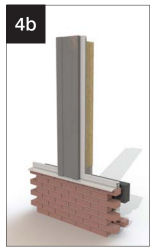
Abutment



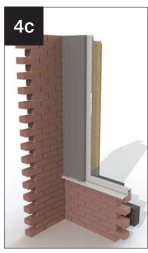
super-insulated columns with cill



Corner



Inline

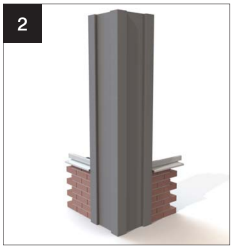


Abutment

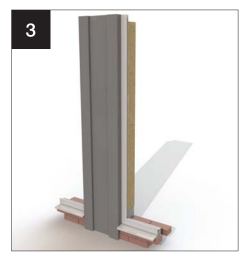
FULL HEIGHT CLADDING - OVERVIEW



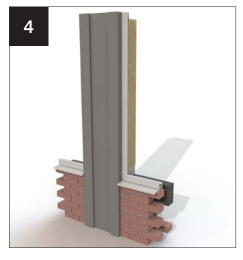
90° CORNER COLUMN. Claddings only (to ground).



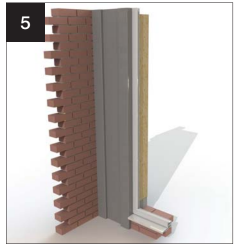
90° CORNER COLUMN.
Column sat on dwarf wall, claddings run to ground (retro fit situation).



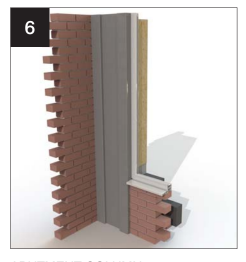
INLINE COLUMN. Claddings only (to ground).



INLINE COLUMN.
Column sat on dwarf wall, claddings run to ground (retro fit situation).

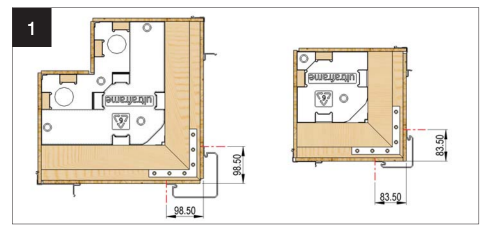


ABUTMENT COLUMN. Claddings only (to ground).

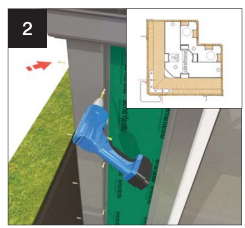


ABUTMENT COLUMN.
Column sat on dwarf wall, claddings run to ground (retro fit situation).

FIT CORNER CLADDINGS

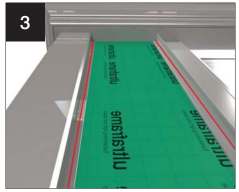


OPEN PACK MARKED 'G' (Powder coated claddings). Measure and mark face of column as shown to position corner cladding. NOTE: ENSURE A GOOD TIGHT FIT BETWEEN THE TOP OF THE CLADDINGS AND THE BOTTOM OF THE CORNICE OR CILL.



Line up the corner cladding with the two marks shown on the face of the corner column. Screw fix through holes into column using the 4.8 x 25mm pozi pan screws supplied.

FIT CORNER CLADDINGS



Silicone along the faces of the cladding clips as shown by •





Push powder coated infill panel into one side of the corner cladding and rock back against face of cladding clip.

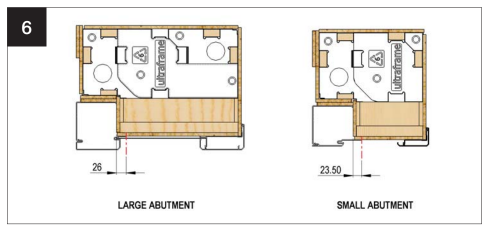




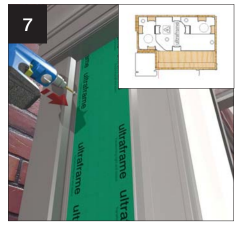
Clip on cladding as shown by locating inside clip first and rocking round the external clip. Repeat figs 4 and 5 to other side of the column.



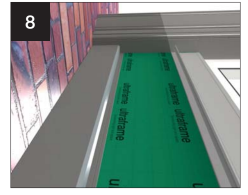
FIT ABUTMENT CLADDINGS



Measure and mark face of column as shown to position abutment cladding.



Line up abutment cladding with mark on face of abutment column. Screw abutment cladding to abutment column using the 4.8 x 25mm pozi pan screws supplied.



Silicone along faces of cladding clips as shown by •





Push powder coated infill panel into abutment cladding and rock back against face of cladding clip.





Clip on abutment cladding by locating inside clip first and rocking round the external clip as shown.

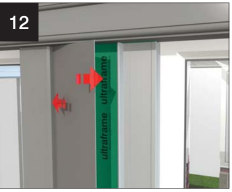


FIT INLINE CLADDINGS



Silicone along faces of cladding clips as shown by.





Locate infill panel between cladding clips and push against silicone.



Rock on column cladding, innermost clip first.





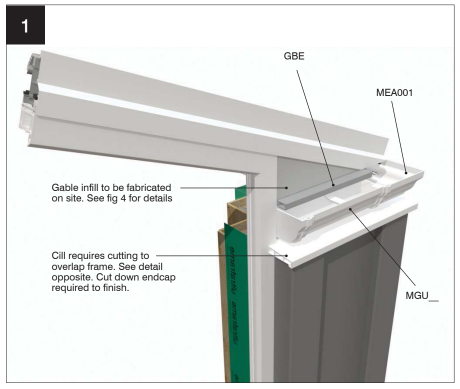
Repeat on other side.





Fit Cornice corners (LRP021).

GABLE SHORT RETURN ON CILL



WINDOW FRAME THICKNESS

385mm - LARGE COLUMN

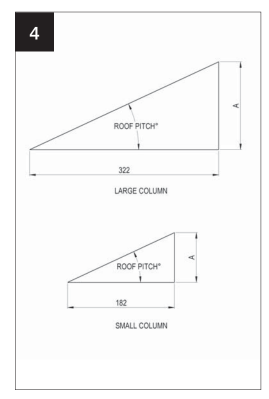
225mm - SMALL COLUMN

External view of short return gable on a cill

Eaves prep around window frame. Cill styles vary



Internal view of short return gable on a cill

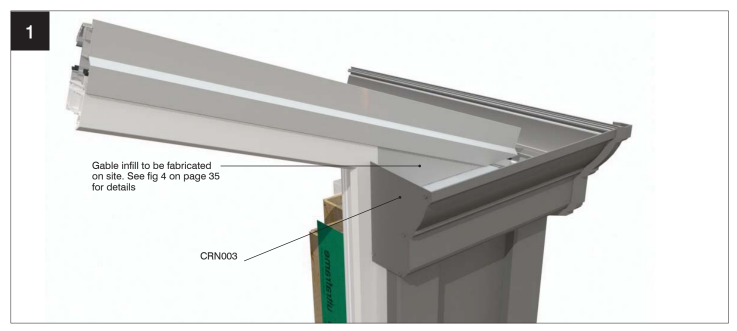


Gable infill. See table below for sizes of 'A' related to pitch

Gable infil sizes for 'A'

ROOF PITCH (°)	5	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5
Large Column	28	42	57	71	86	102	117	133	150	168	186	205	225	247	270	295
Small Column	16	24	32	40	49	57	66	75	85	95	105	116	127	140	153	167

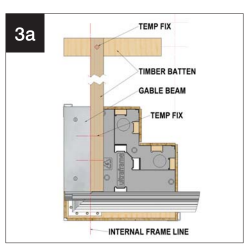
GABLE SHORT RETURN WITH CORNICE



External view of short return gable with Cornice



Cornice corners (LRP021) fitted after cladding



3

External view of short return gable with Cornice (Part of Cornice removed for clarity)

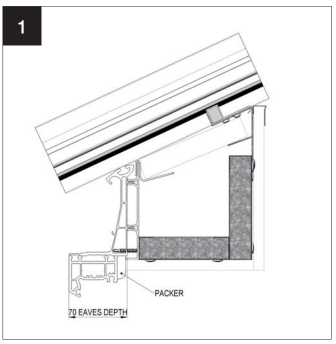
IMPORTANT NOTE: WHEN SETTING OUT COLUMNS WITH EAVES BEAM ON A SHORT RETURN GABLE, TEMP FIX A LENGTH OF TIMBER TO INSIDE FACE OF GABLE BEAM AND BACK TO HOUSE WALL. SEE FIG '3A'.

Lengths

	LARGE COLUMN	SMALL COLUMN
MGU length (mm)	333	193
GBE length (mm)	327	187

INSULATED INTERNAL PELMET WITH WINDOW FRAME SIZES LESS THAN 70MM

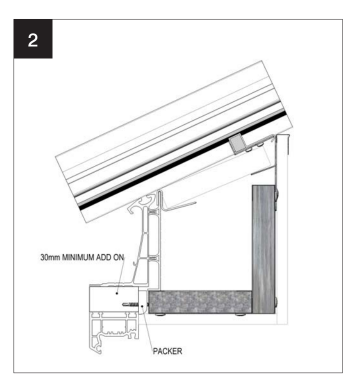
Insulated internal pelmet and super-insulated columns are designed for 70mm deep window frames. If using window frames smaller than 70mm, packing is required as shown in the figures below.



ON FASCIA

Packer is required behind PFTB fascia board to stop it collapsing when fixing back horizontal internal pelmet framework. Packer can then be plastered up to. Packer size = 70mm - frame size.

TIMBER PACKERS, TRIMS OR FRAME ADD ONS NOT SUPPLIED



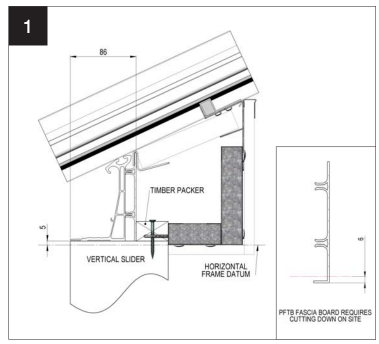
BELOW FASCIA

Packer is required behind horizontal internal pelmet framework. Packer size = 70mm - frame size

TIMBER PACKERS, TRIMS OR FRAME ADD ONS NOT SUPPLIED

INSULATED INTERNAL PELMET WITH WINDOW FRAME SIZES GREATER THAN 70MM

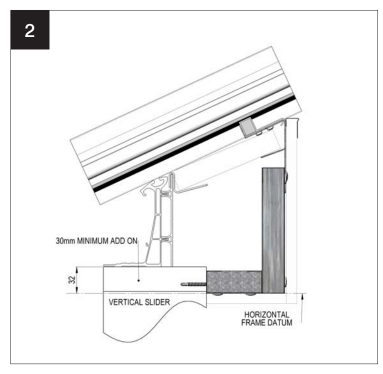
Insulated internal pelmet and super-insulated columns are designed for 70mm deep window frames. If using window frames larger than 70mm the pelmet frame requires reducing to suit. Contact Ultraframe technical support so that adjustments can be made to the framework.



ON FASCIA / VERTICAL SLIDER

- PFTB Fascia requires cutting down by 6mm as shown above.
 Overall eaves size, including PFTB is 86mm. Timber packer required = Frame
- 3. This size is also the deduction for internal pelmet horizontal frames

TIMBER PACKERS, TRIMS OR FRAME ADD ONS NOT SUPPLIED

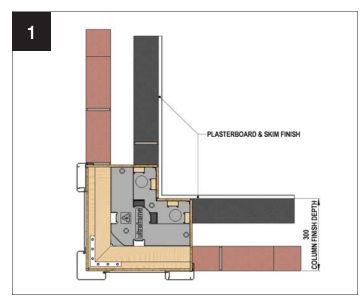


BELOW FASCIA / VERTICAL SLIDER

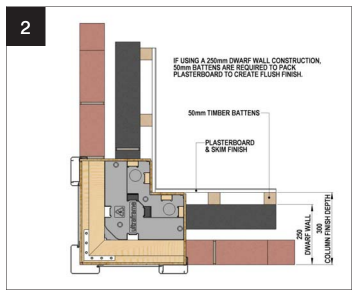
- 1.30mm (minimum) add on is required above frames (as shown)
 2. Horizontal frame is positioned 32mm below the underside of the eaves beam.

TIMBER PACKERS, TRIMS OR FRAME ADD ONS NOT SUPPLIED

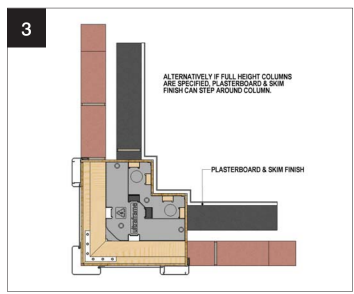
PLASTERBOARDING



300mm WALL Plasterboard directly to column and wall

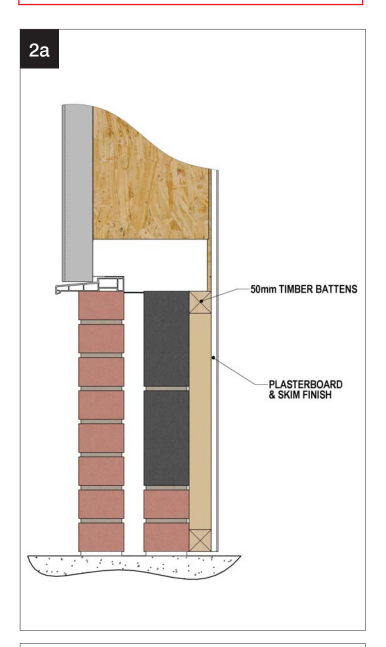


250mm WALL
If using a 250mm wall, pack out plasterboard 50mm from column as shown

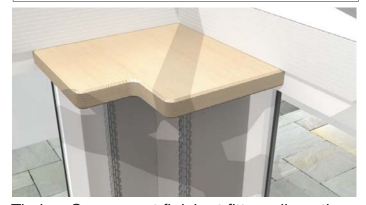


250mm WALL (full height columns)If using full height columns with a 250mm wall, plasterboard can be stepped around the columns as shown.

NOTE: 12.5MM FOIL BACKED PLASTERBOARD SHOULD BE USED WHEN BOARDING COLUMNS



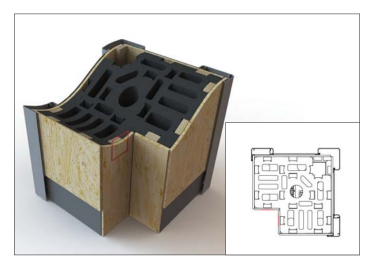
SUGGESTED FINISH IF PELMET NOT SPECIFIED



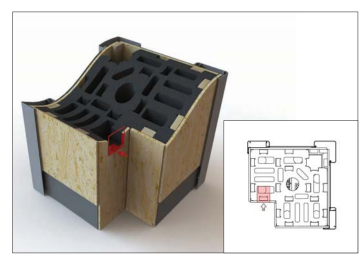
Timber Cap - exact finish at fitters discretion

CAPPING NOT SUPPLIED

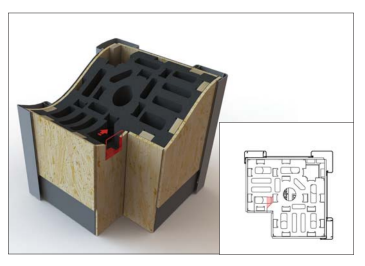
COLUMN WIRING AND CABLE DUCT POSITIONS - use PVC 'drylining' back boxes



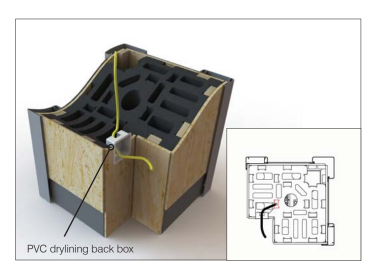
Mark position of back box central to face



Drill and cut through OSB, batten and polystyrene into chamber as shown.

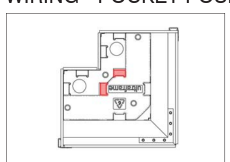


Using fingers or screwdriver, break through polystyrene wall into internal chamber

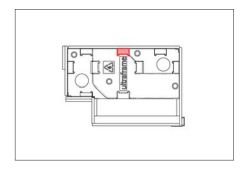


Feed cable down column through chamber shown and out through cutout.

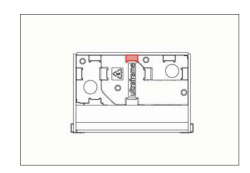
WIRING - POCKET POSITIONS



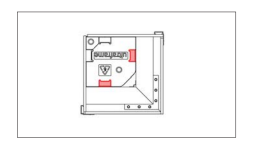
90° Corner column large



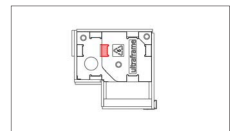
Abutment column large



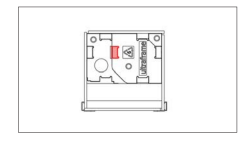
Inline column large



90° Corner column small



Abutment column small



Inline column small

