

















CONTENTS

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2 . INTRODUCTION

This manual should be used as a general guide only and is intended to be used in conjunction with the project's installation drawings. The installation drawings should identify the applicable site conditions, specify the components to be used and the required arrangements of the components. Specific building design and construction conditions may require variations from the information in this guide.

Delta Panels does not guarantee and is not liable for the quality of the installation. Delta Panels is not responsible for anything that may be attributable to improper installation, the negligence of other parties or from materials supplied by a third party.

'Owner' as used throughout this manual refers to the projects owner and/or his representatives, such as the project's architect, design engineer and general contractor.

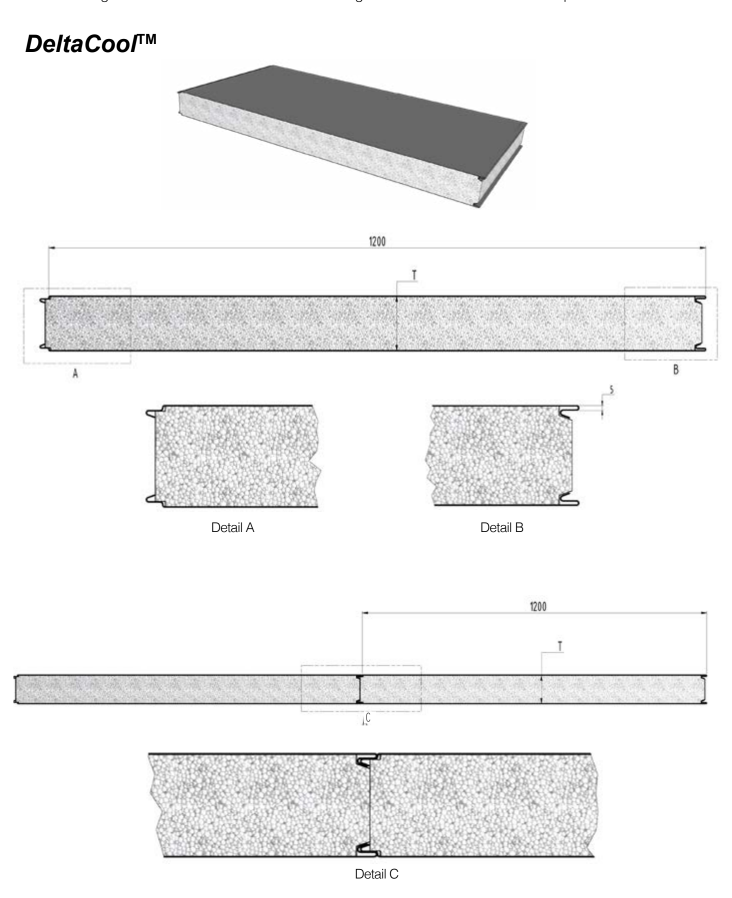
These parties are responsible for determining the following.

- Selection of a competent Installer who is qualified and experienced in the proper installation of insulated building panels and their related flashing requirements.
- That the Installer has reviewed and understands the project's installation drawings and this guide prior to installation.
- The Panels and related components are installed in accordance with the project's installation drawings and the applicable sections of this guide.
- The Panels are suitable for the purposes intended.
- The Project's structural framing is properly designed and in satisfactory condition to accept the installation and design loads imposed by the panels.
- That the Panels and associated components are installed in compliance with the applicable building codes, engineering certifications, service conditions and good engineering and construction practices.

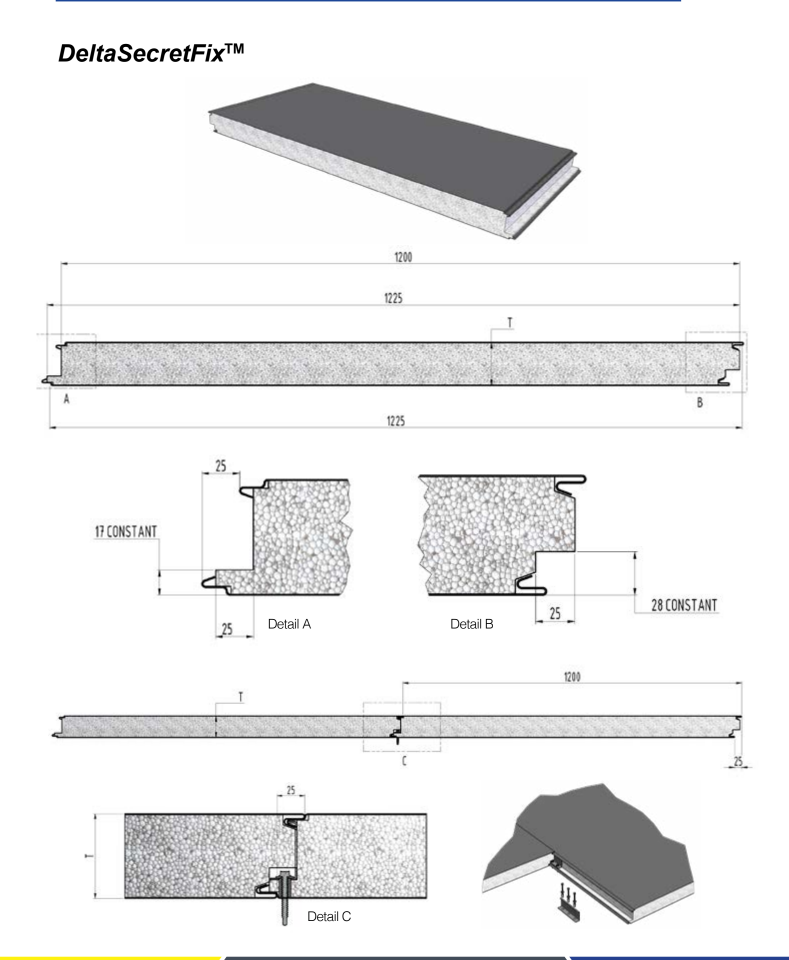


3. DELTA PANELS PROFILES

This Handling & Installation Guide covers the following Delta Panels™ Insulated Panel products.

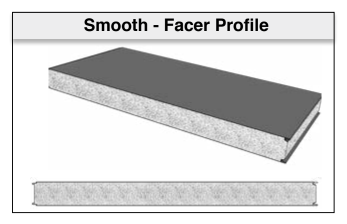


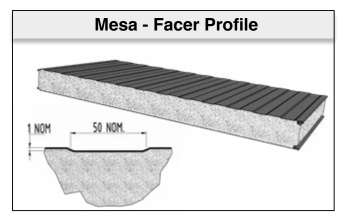
3. DELTA PANELS PROFILES

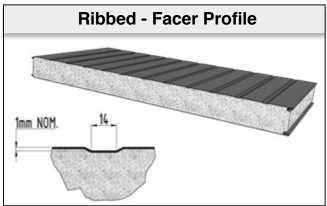


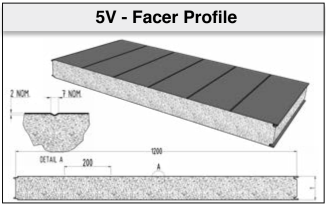
4. DELTA FACER PROFILES

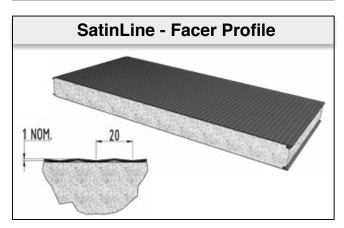
All the Delta Panels™ Wall Panel range are available not only in an extensive range of contemporary colours but also with a variety of facer profiles. These facer profiles allow the panels to be utilised in a wide array of applications.

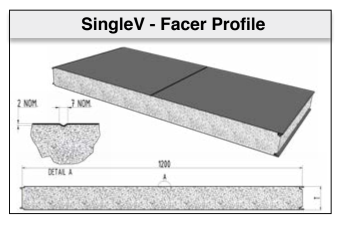


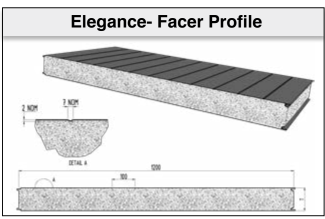


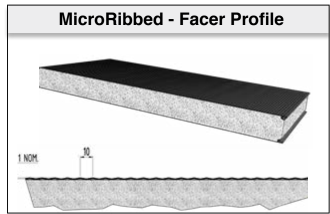












5. SAFETY

Safety

The installation of panels on any building structure requires careful planning to ensure all work can be carried out in a safe manner.

The establishment of a detailed Safe Work Method Statement (SWMS) as well as all onsite safety procedures are the responsibility of the panel installation contractor. The detailed Safe Work Method Statement (SWMS) must include the roles and responsibilities of all persons involved in the project. It must clearly outline what safety equipment is required, how it is to be utilized for each stage of the project and must comply with all aspects of the current Workplace Health and Safety Act. If the installer determines that they cannot install the panels in accordance with the installation drawings contained in this guide in conjunction with the Safe Work Method Statement (SWMS) requirements, it is their responsibility to determine appropriate alternative procedures.

Safety Data Sheets (MSDS)

Prior to the commencement of any installation, the panel installation contractor must read and familiarize themselves with the Safety Data Sheets (MSDS) applicable to the panel type being used. Current versions of Delta Panels' Data Safety Sheet EPS-FR Panels, Data Safety Sheet PIR Panels, Data Safety Sheet TPC Panels & Data Safety Sheet MW Panels are available upon request or online at www.deltapanels.com

General Safety Reminder.

- Hooks, wire cables and hardware used as tie-offs should be covered so that they do not scratch panel and trim surfaces.
- Use an approved and safe walking platform in high traffic areas to prevent damage to panels.
- Do not use panels as working platforms. Unsecured panels can slide or collapse under the weight of workers and equipment.
- Do not stand on the end of unsupported cantilevered panels, as this may result in panel collapse.
- Avoid point loads (concentrated loads in small areas). Heavy equipment, ladders, platform feet etc. may cause panel damage that could result in collapse.
- Do not install panels in high winds or other unsafe working conditions.
- Secure all loose panels with banding or tie-downs.
- Use clamps as necessary to hold panels in place until fastening is complete.
- Avoid panel and lifting equipment contact with electrical power lines, equipment and services.
- Verify that the building structure is complete and properly aligned, with all connections and bracing in place and secured.



Version Date: 25.02.2021

6. TOOLS & EQUIPMENT

List of Equipment which may be required

- All suitable Personal Protective Equipment (PPE), including suitable Protective Gloves, Footwear, Headwear and Eye Protection
- Installation of temporary Safety Mesh (if deemed necessary under the SWM)
- Fall Restraints as defined by AS/NZS 1891.4:3.1.4 (if deemed necessary under the SWM)
- Sufficient Sun Protection (Hat, Sunscreen)*
- Electric Leads with Earth Leakage Device.
- Turn-Up / Turn-Down Tool or Wide Mouth Vice-grip Pliers
- Drill or Screw Gun, Drill Bits, Hex Head Driver Bits
- Electric Saw with appropriate Cold Cutting Metal Blade or Nibblers
- Tin Snips
- Pop Rivet Tool
- Tape Measure
- Sharp Thin-bladed Knife or Box Cutter
- Adjustable Carpenter's Square
- String / Chalk Line
- Marking Pen
- Spirit Level
- Old Blankets or Equivalent
- Stable, fit-for-purpose Working Platform
- Plastic Paint Scraper
- Safety Harness
- Hard Hats
- Appropriate Footwear
- Scissor Lifts, Scaffold and/or Ladders



^{*} sunscreen can cause paint deterioration if it comes into contact with the surface of the panel

7. DELIVERY RECEIVALS & STORAGE

Receiving Panel Packs

- The panels are carefully packed to protect them during transport.
- They are a ready-to-install, finished product and special care should be taken
 when unloading and handling them to avoid permanent damage to the panels.
 Particularly the underside ceiling.
- Ensure that adequate lifting equipment (ie crane or forklift) is available prior to the delivery truck arriving
- Ensure that a suitable level location is available to store the off-loaded panels in.
- When unloading the truck, the packs of panels will have attached stickers indicating the correct lifting points.



- For packs of panels under 8 meters a forklift may be used.
- For longer packs a forklift with spreader lifting lugs is recommended.





7. DELIVERY RECEIVALS & STORAGE



- For longer packs the panel packs will need to be craned off the delivery vehicle
- If the panels exceed 8 meters a spreader bar is required to ensure that the slings do not cause any damage to the packs.
- The packs of panels should be stored correctly on the site in an area that will eliminate any chance of damage occurring to the packs
- The Delivery Docket will clearly state the quantity, description and type of panels
 delivered along with any associated components. It is the owners responsibility
 to cross check the delivery docket with the actual goods received at the time
 the goods are received.

Onsite Storage

- The panels should not be unpacked until it is time to install them, in the meantime
 they should be stored in an area away from traffic to eliminate the possibility of
 damage.
- Panels exposed to direct sunlight can result in Thermal Bowing which can prevent proper engagement during installation. Store the panels in a shaded area or leave the panels fully packaged until required for installation.
- All protective packaging when removed should be disposed of correctly
- Be aware that there is protective film on the steel surfaces of the panels if this
 film is left exposed to sunlight for a period of time it may become difficult to
 remove. It is advised to keep the original packaging shroud over the top of the
 panel packs to eliminate sun exposure
- Keep panels a safe distance from other on site trades that are welding, cutting or painting.



8. HANDLING OF THE PANELS

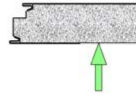
Insulated panels are used in a wide variety of different construction applications, varying from household patios enclosures, small & large industrial cold-rooms through to major industrial cladding projects. Depending upon the actual application and the working condition of the construction site, panels can be moved into their installation position by various means.

For larger commercial and industrial projects panel installation time is typically reduced when using lifting equipment. However the equipment must be designed to cater for the panel lengths, weights and profiles to be lifted. It is therefore important to verify the requirements of your specific project with the company supplying the lifting equipment.

Manual Lifting

- The use of safety gloves along with wrist protection is advisable when handling metal panels
- When lifting the panels off the pack always lift the panels vertically.
- Do not slide them across each other or twist sideways.
- Always lift from the underside, never lift using the top sheet.

Do not lift from top skin



Lift panels from bottom skin



- When relocating long panels always carry them on their edge, with one worker at either end, plus an additional worker at 3.5 metre intervals.
- When placing panels down, always place them down vertically & onto a nonabrasive, flat & stable support.
- **Never** drag panels, always lift and carry them to protect the panel surfaces from scratching.

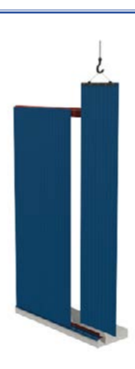




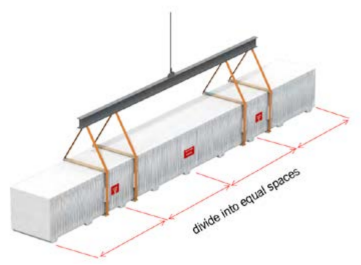
8. HANDLING OF THE PANELS

Crane and Sling

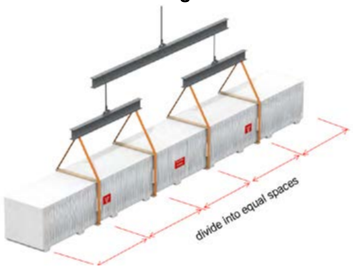
- A crane can be used to lift panels into their final fixing position
- Care must be taken to correctly align the sling to the marked lifting points (as per attached tables)
- Set the packs onto the site in the proper orientation for the erection sequence
- A spreader bar must be used to ensure that the load is evenly disturbed
- Protective blocks are to be used under the slings to ensure that the steel skins are not deformed or crushed during the lifting process.



Packs over 1800 kgs and less than 10 meters may be lifted as shown in figure



Packs over 1800 kgs and/or over 10 metres may be lifted as shown in figure



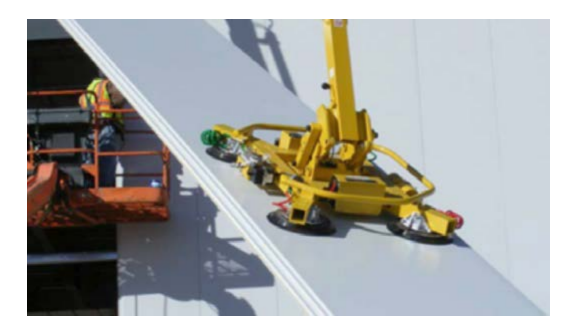


8. HANDLING OF THE PANELS

Vacuum Lifting

Individual panels can be lifted using a vacuum lifter (clad-boy) with outriggers. An alternative method is the use of slings.

The vacuum lifting equipment must be designed to cater for the panels lengths, weights and the profile of the top sheet.

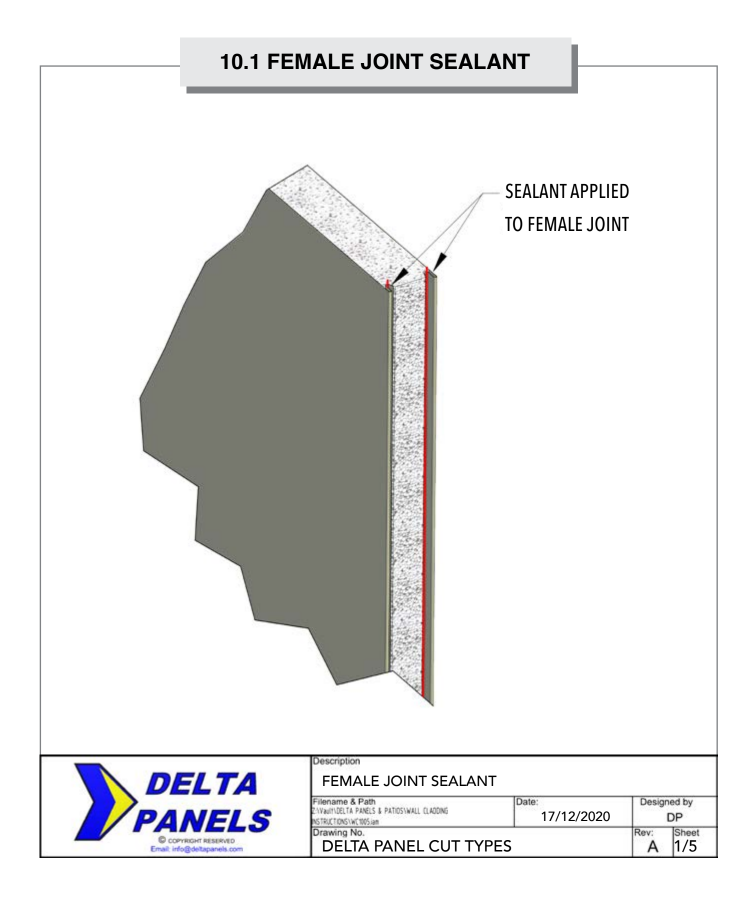


9. FRAMING ALIGNMENT

It is important that any dimensional differences between the actual building framework and the drawings is resolved prior to the installation of the panels. Improper framing alignment can cause difficulty with panel engagement resulting in rippling or buckling of the panel faces.

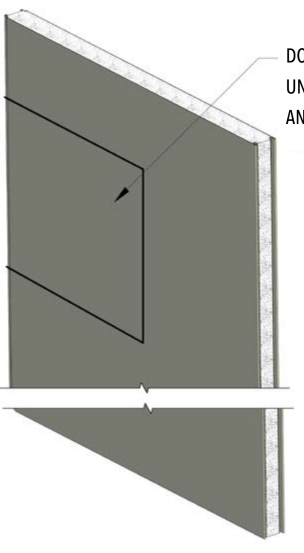
- Framing alignment should be checked before panels are installed.
- Compare structural and panel installation drawings to ensure roof supports are in correct location.
- Carry out an on-site measurement of the support spacing and overall building dimensions.
- All supports not in alignment must be corrected by the responsible party before panel installation begins.







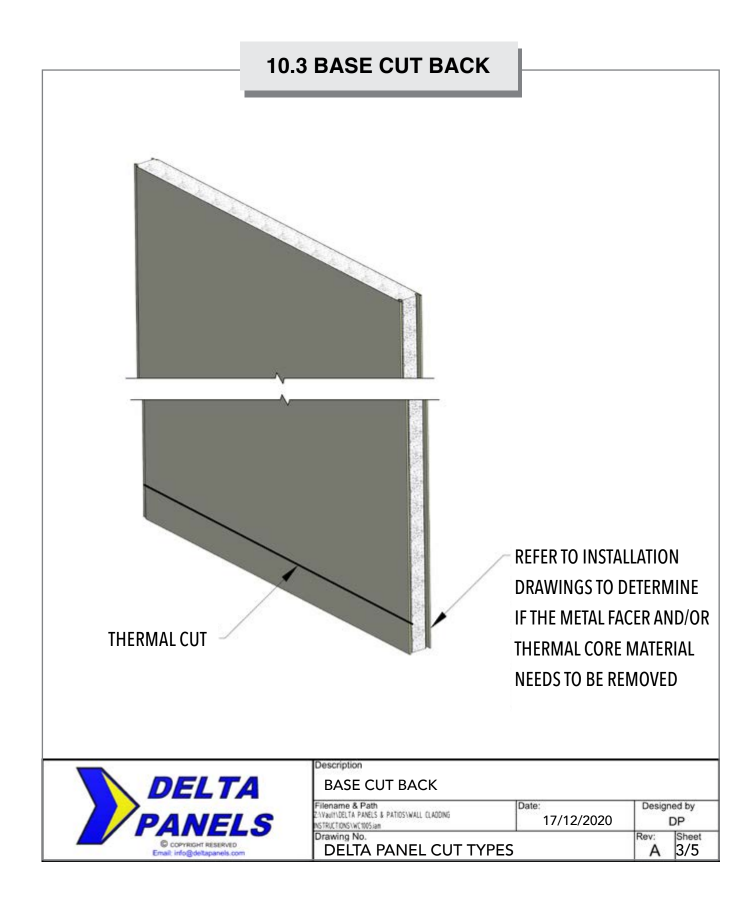
10.2 WINDOW & OTHER PENETRATIONS CUT OUTS

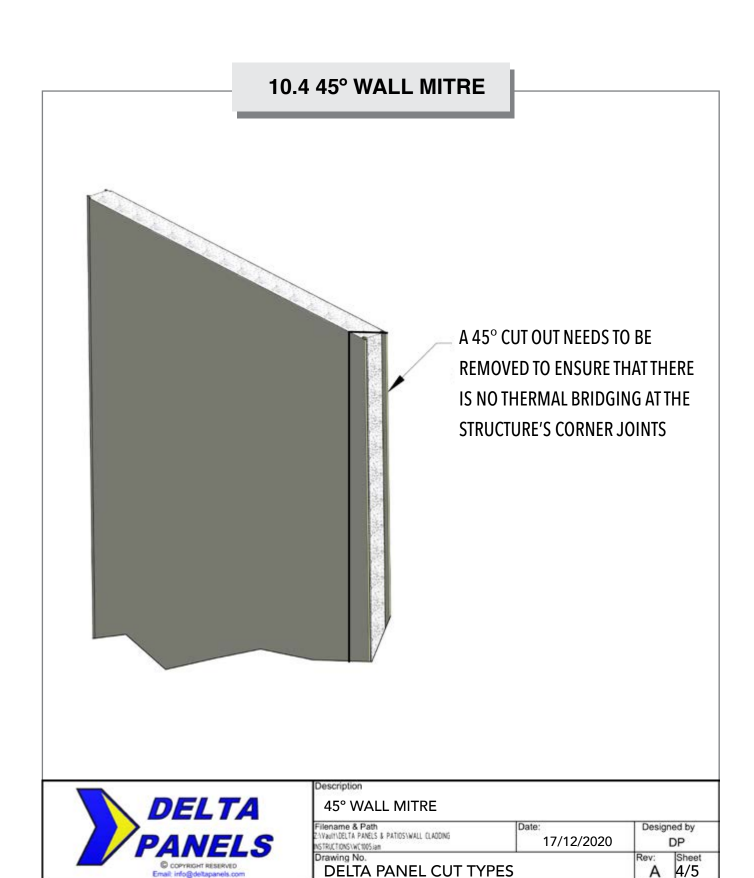


DO NOT REMOVE CUT OUT UNTIL THE PANEL IS LIFTED AND FITTED INTO POSITION

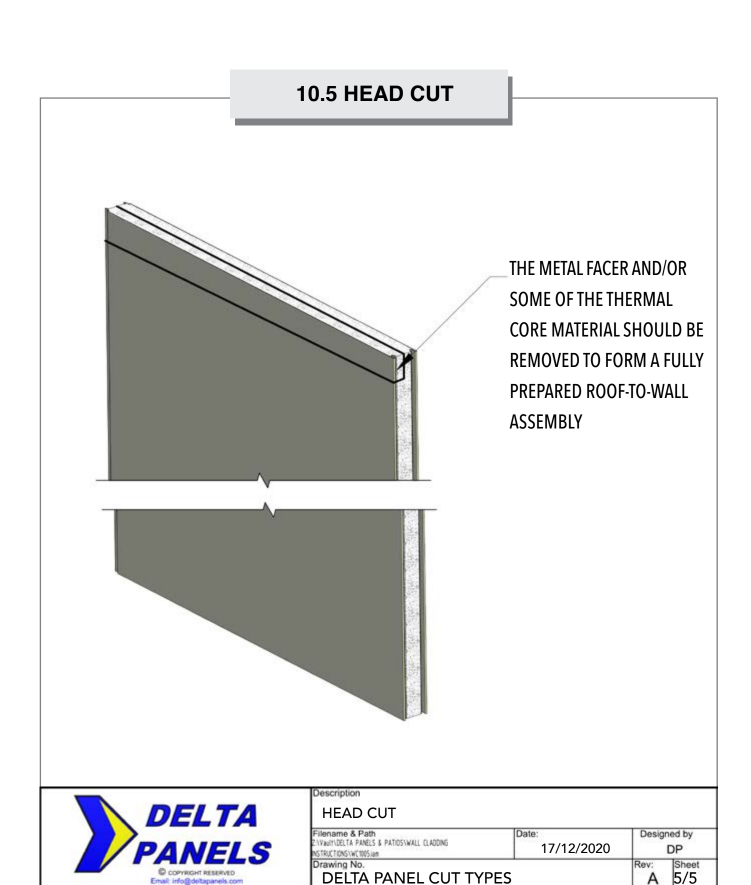


Description WINDOW & OTHER PE	NETRATIONS CUT O	UTS	
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Drawing No. DELTA PANEL CUT TY	PES	Rev:	Sheet 2/5











11. INSTALLATION - FASTENERS, SEALANTS & EXTRUSIONS

Fasteners

Rivets - 4mm Aluminum Rivets



Hammer Drive Anchor

- 0.6mm x 30mm



- Steel Screws

Metal Self Drilling Screw (SDS) - Fittings - Fixing Fixing into Steel Beams up to 12.5mm



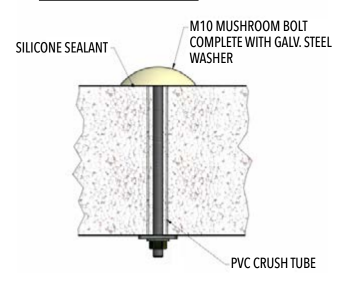
- Wood Screws

T17 - Fixing | Fixing into Timber Beams



NOTE: Not to be used in overhead installations

Mushroom Head Bolt



Sealants

Sealant should be of neutral cure and meet recommendations as outlined in BlueScope TB-9 Sealants for Exterior Finishes.

- Silicone Sealant

- Mastic Sealant





Extrusions

Aluminium or Pre-Painted Steel Angles

- 40/40 mm & 70/40mm



Aluminium or Pre-Painted Steel Angles

- 50mm -250mm

Coving

- Round coving

Coving

- Arrowhead coving





12. INSTALLATION - PANEL CUTTING

Equipment Recommendations

- Personnel cutting panels should always wear safety glasses, gloves and long sleeve shirts.
- Panel cutting should take place prior to installation when possible.
- Use care when using saws to avoid panel delamination; make sure the blade is sharp and let the saw cut at its own pace **do not force**.
- Use the following cutting tools to avoid panel damage:
 - o Circular Saw with metal cutting blade or panel thumper blade
 - o Nibblers
 - o Panel saw



- The use of abrasive saws/grinder blades will damage the paint finish and metal facings
- For small penetrations, cut each panel face with a portable router, then cut the foam with a serrated knife. Metal flashings may be cut with power snips, nibblers or hand snips.



Cutting Recommendations

- Place the panel on padded sawhorses.
- Clean any surface grime and debris off panel face to be cut with clean rag.
- Mark cut line with chalk or washable felt tip marker.
- Masking tape may be applied on both sides of cut line to minimise panel scratching.
- Recheck measurements and cut with appropriate tool.
- Remove burrs at cut edges with deburring tool.





13. INSTALLATION - CLEANING

- Metal shavings from cutting and drilling should be removed as panels are erected using a soft bristle brush or clean cotton rag.
- For general cleaning, use a low pressure power wash with plain water. If necessary, use carwash soap or a 5% solution of mild laundry detergent. Use a clean cotton rag, sponge or soft bristle brush as required. Rinse thoroughly.
- Sealants, grease, tar and wax can be removed from panels and trim by using WD-40. Apply to a clean cotton rag, and avoid smearing over a large area. Then follow up with general cleaning instructions as above.
- For rust stains, remove the source (typically metal filings), then clean the affected area using one of the following methods: soap and water, or citrus oil based cleaning fluids.
- Concrete/mortar splatter must be washed off immediately with a high pressure wash and mild detergent.
- Do not use solvents, wire brushes, steel wool, or any other abrasive method to clean the painted surface of panels.

14. TOUCH UP

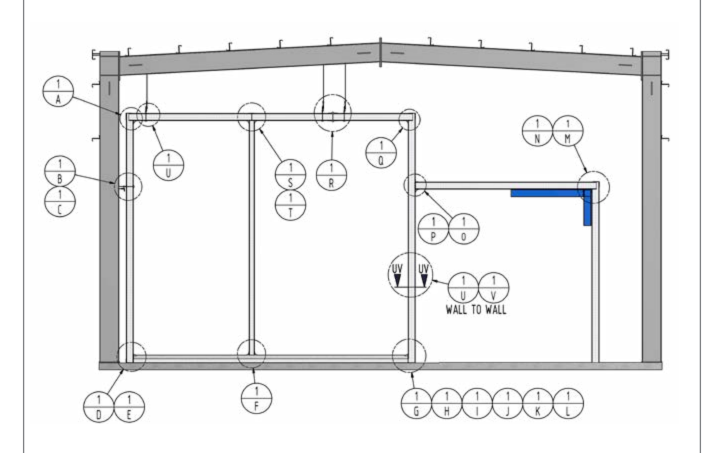
- Touch-up paint is for minor scratches only.
- Colour coded touch-up pens can also be used for small scratches.



- Test all touch up colours on an offcut piece of panel to ensure that the paint colour is a correct match prior to applying to the finished roof section
- Clean affected area with a clean cloth, and apply touch-up in the scratch using a fine artist brush.
- Allow 30-45 minutes for tack free and 24 hours for complete drying.

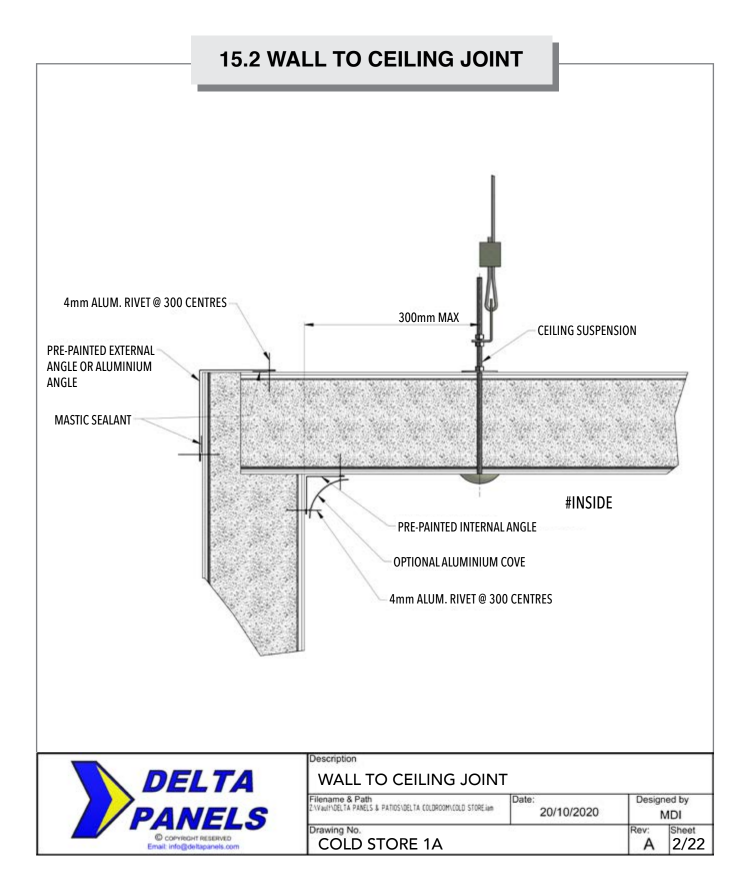


15.1 CONNECTION OVERVIEW

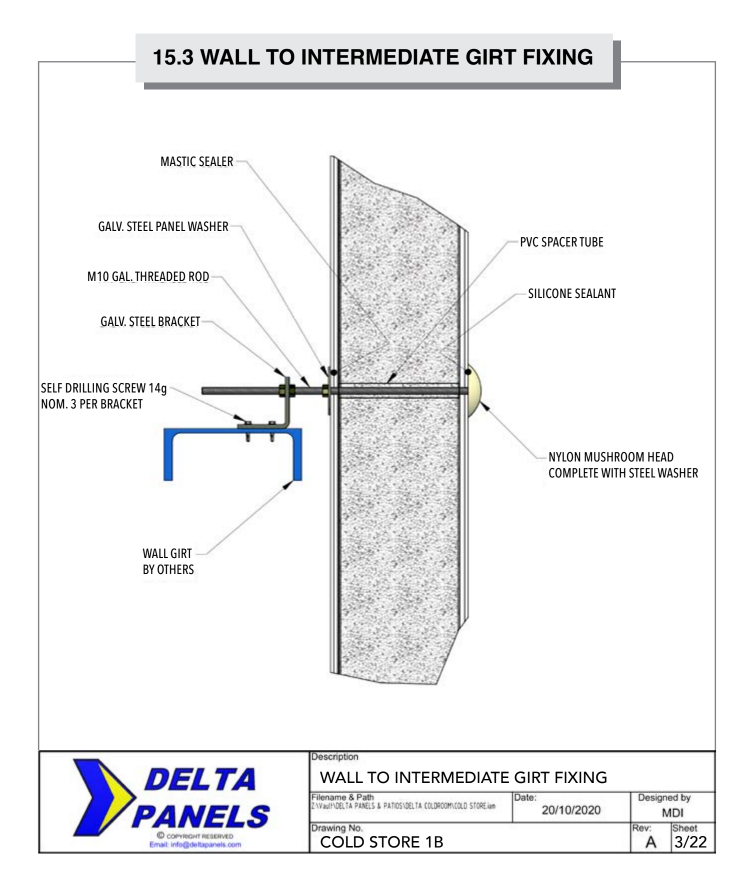




CONNECTION OVERVIE	W		
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Drawing No. COLD STORE OVERVIEW		Rev:	1/22





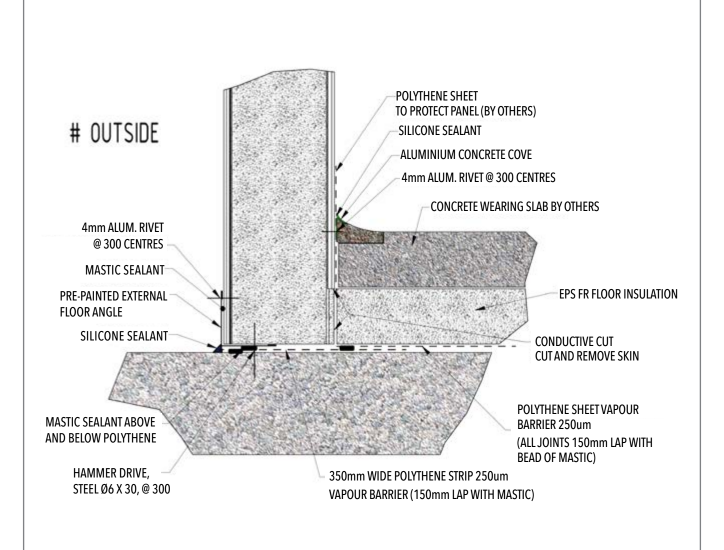




15.4 WALL TO GIRT, CLAMP PLATE FIXING MASTIC SEALER NYLON MUSHROOM HEAD COMPLETE WITH STEEL WASHER M10 GAL. THREADED ROD **GAL. STEEL BRACKET** ALTERNATIVE CLEAT FIXING SELF DRILLING SCREW PVC SPACER TUBE 14g NOM. 3 PER BRACKET SILICONE SEALANT **GIRT BY OTHERS** STEEL CLAMP PLATES **DELTA** WALL TO GIRT, CLAMP PLATE FIXING Filename & Path 2-Vaul+DELTA PANELS & PATIOS\DELTA COLDROOM\COLD STORE iam Designed by 20/10/2020 **COLD STORE 1C** 4/22

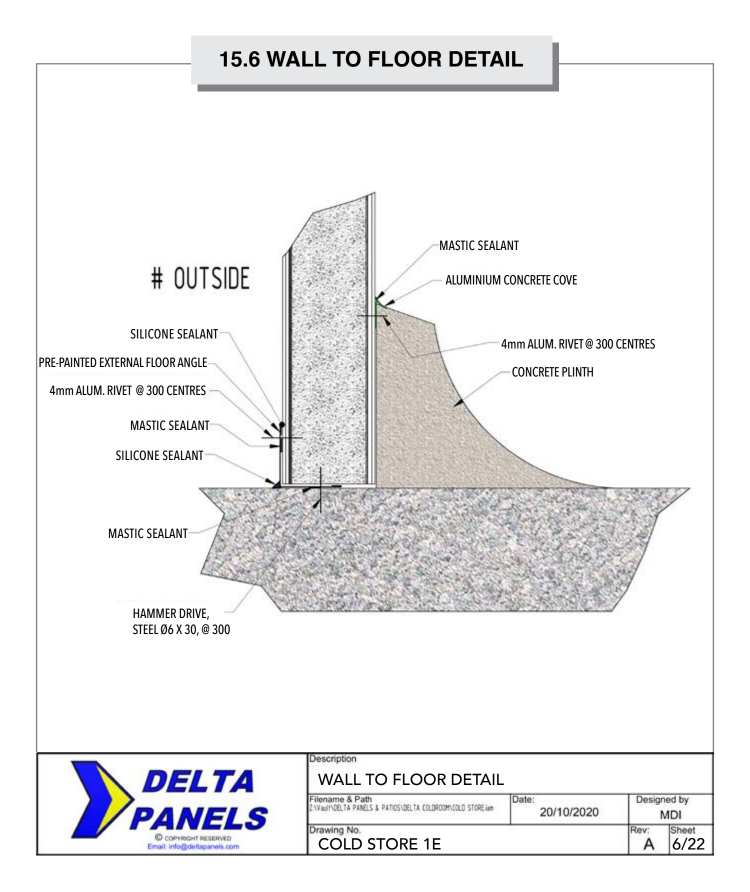


15.5 WALL TO INSULATED FLOOR

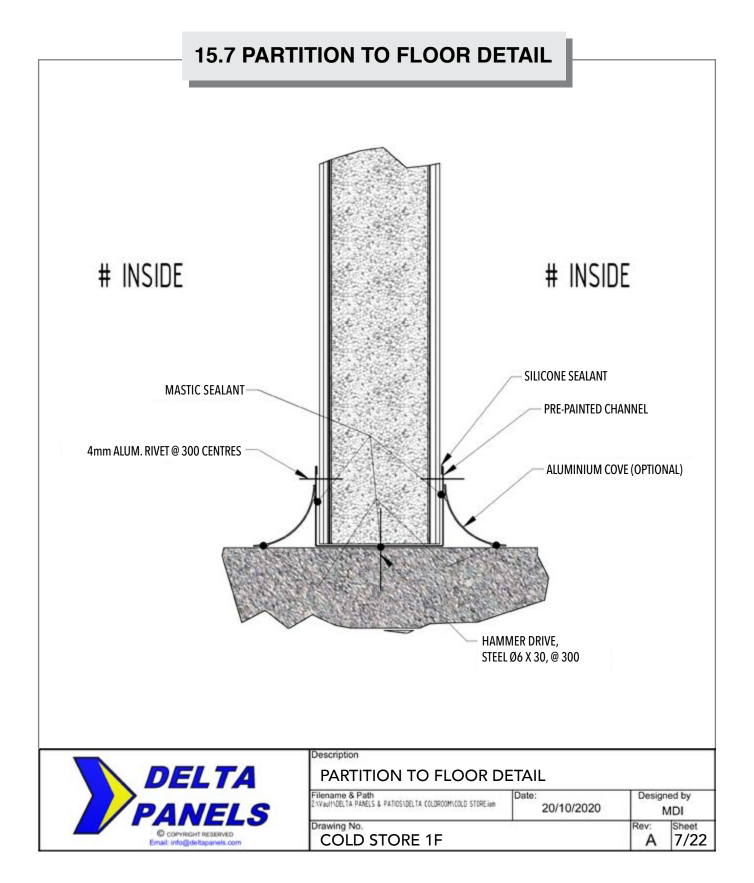






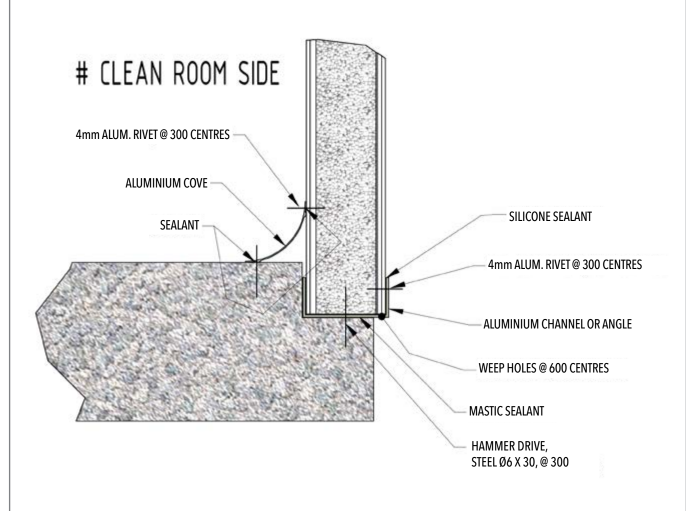








15.8 ALTERNATE WALL TO FLOOR DETAIL

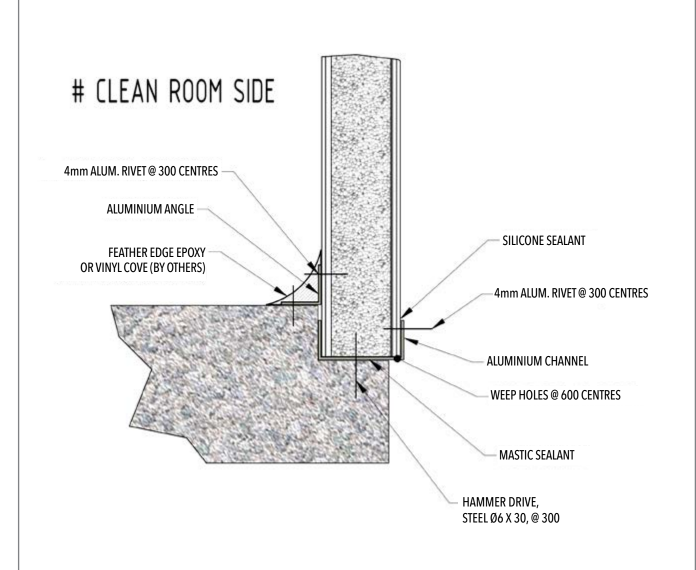




ALTERNATE WALL TO FLOOR DETAIL			
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Drawing No. COLD STORE 1G	102	Rev:	Sheet 8/22

Description

15.9 ALTERNATE WALL TO FLOOR DETAIL





ALTERNATE WALL TO FL	OOR DETAIL		
Filename & Path 2-Vault-DELTA PARELS & PATIOS-DELTA COLDROOM-COLD STORE-ian	Date: 20/10/2020	Designed by MDI	
Drawing No. COLD STORE 1H	162	Rev:	Sheet 9/22

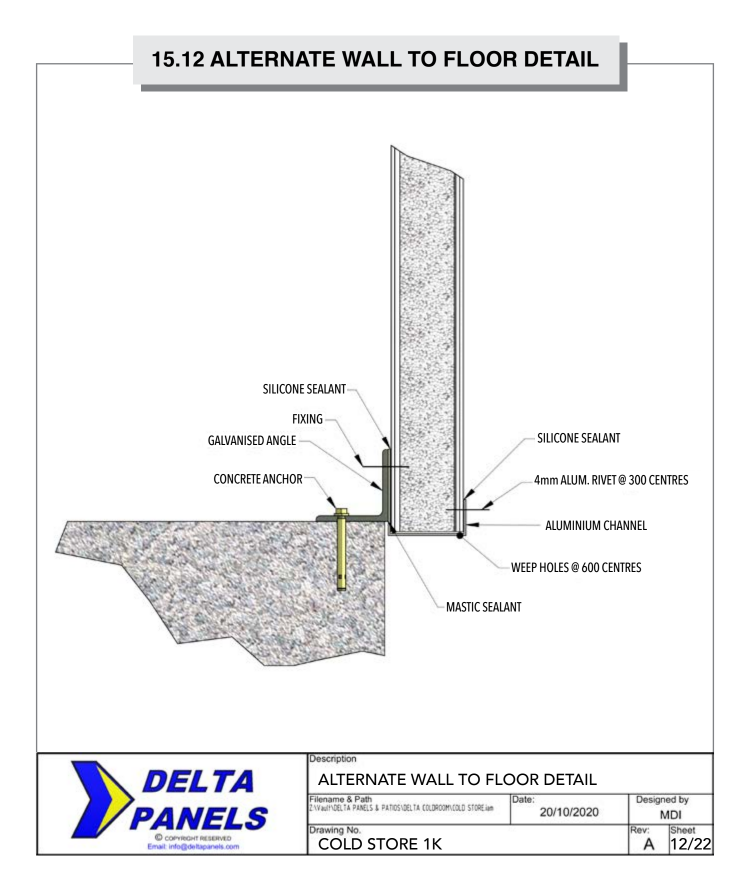


Description

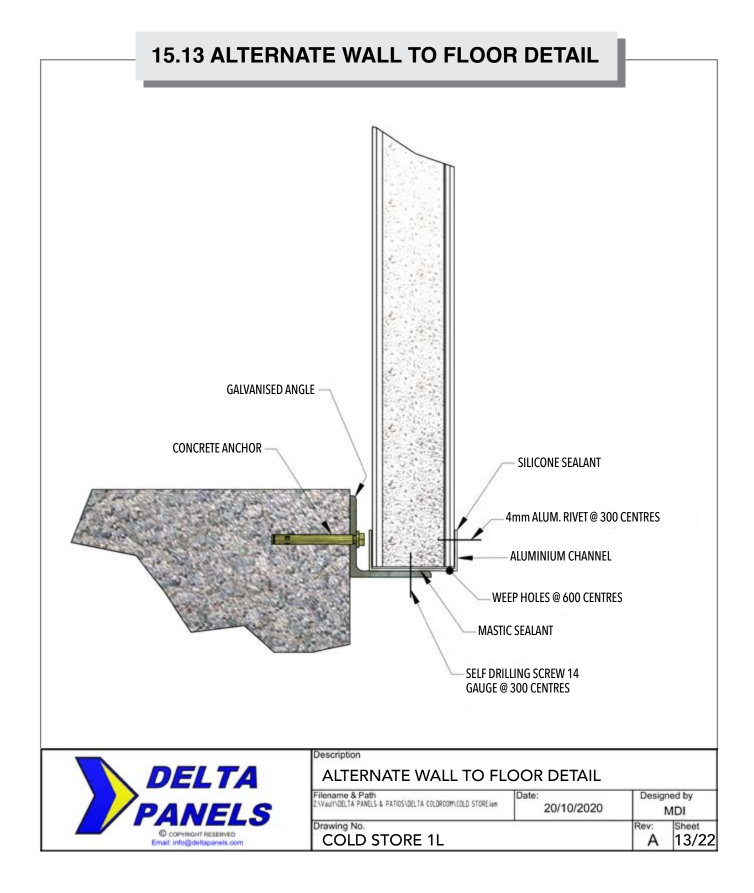
15.10 ALTERNATE WALL TO FLOOR DETAIL SILICONE SEALANT SILICONE SEALANT-4mm ALUM. RIVET @ 300 CENTRES **WEEP HOLES @ 600 CENTRES** PRE-PAINTED SILL FLASHING **ALUMINIUM CHANNEL** MASTIC SEALANT HAMMER DRIVE, STEEL Ø6 X 30, @ 300 Description **DELTA** ALTERNATE WALL TO FLOOR DETAIL Filename & Path 2-Vault-DELTA PANELS & PATIOS-DELTA COLDROOM-COLD STORE iam Designed by 20/10/2020 Sheet **COLD STORE 11** 10/22



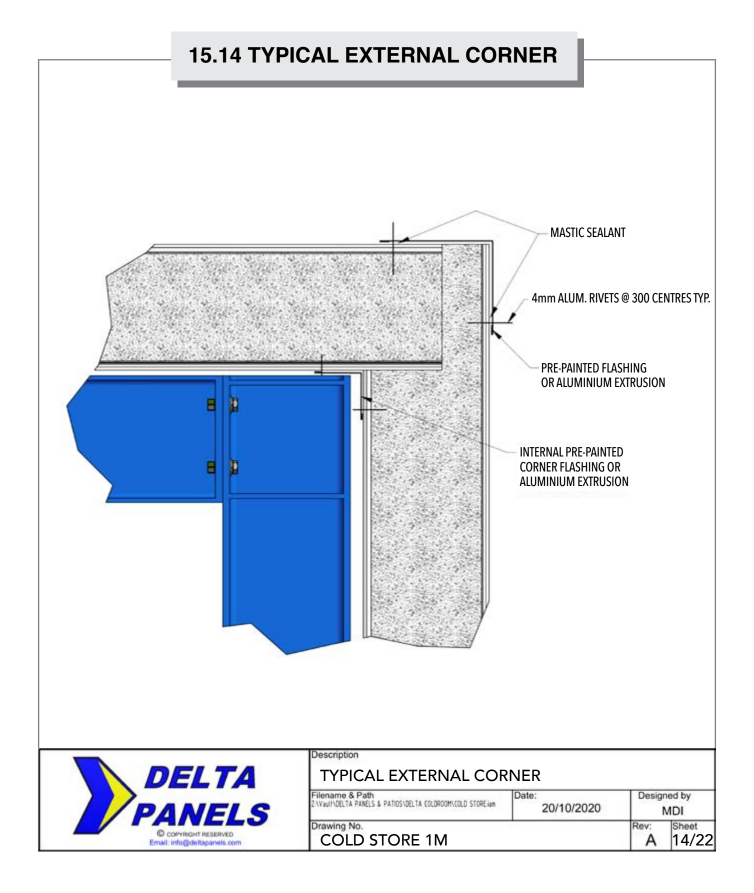
15.11 ALTERNATE WALL TO FLOOR DETAIL SILICONE SEALANT SILICONE SEALANT 4mm ALUM. RIVET @ 300 CENTRES **ALUMINIUM CHANNEL** WEEP HOLES @ 600 CENTRES MASTIC SEALANT HAMMER DRIVE, STEEL Ø6 X 30, @ 300 Description **DELTA** ALTERNATE WALL TO FLOOR DETAIL Filename & Path 2-Vault-DELTA PANELS & PATIOS-DELTA COLDROOM-COLD STORE iam Designed by 20/10/2020 Sheet **COLD STORE 1J** 11/22







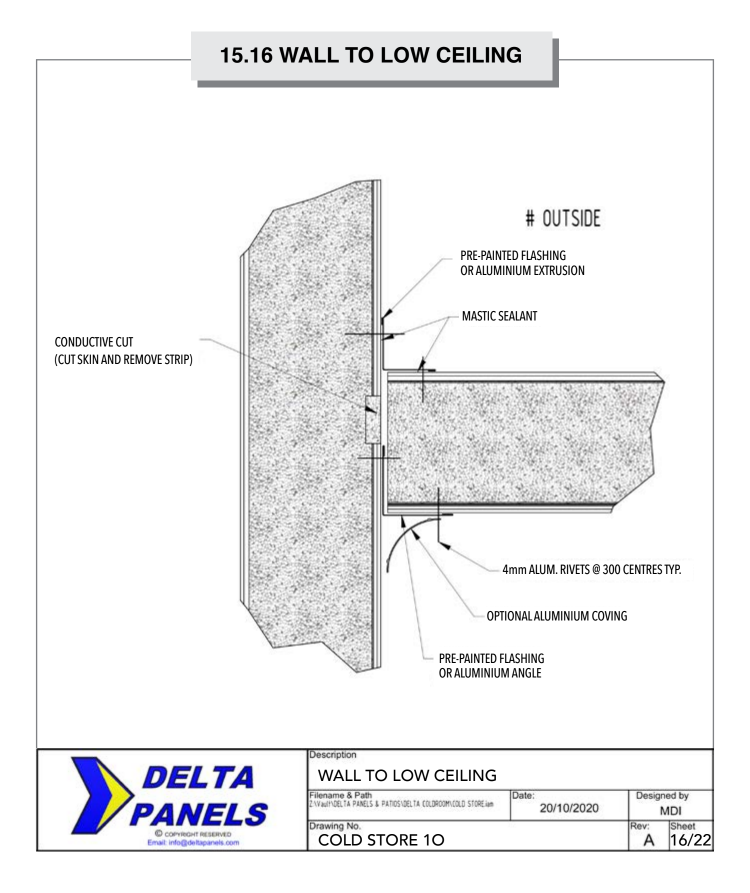




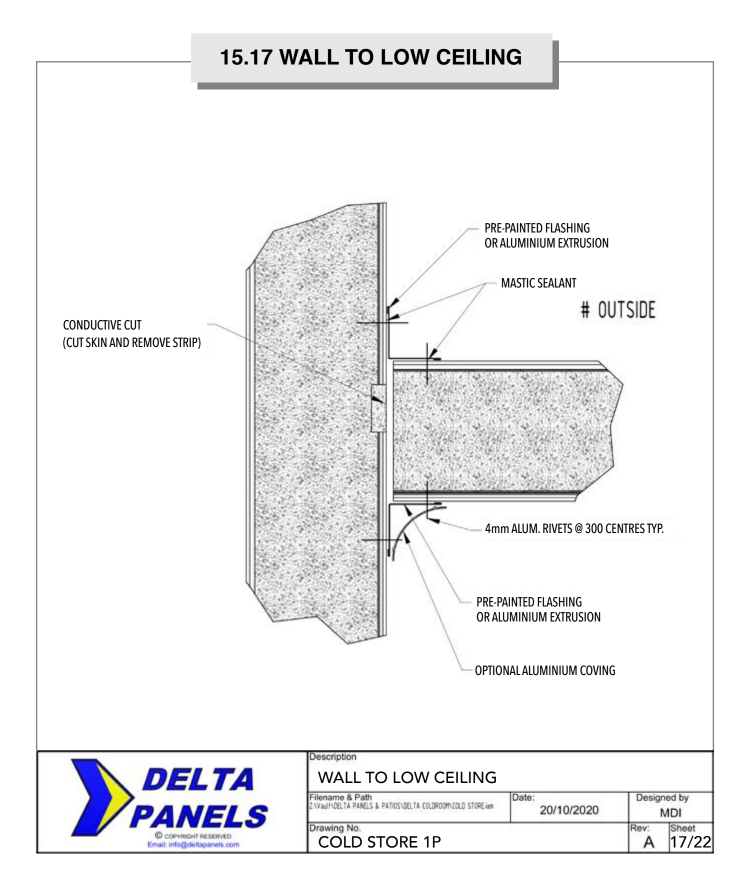


15.15 TYPICAL EXTERNAL CORNER WITH 45 DEG. MITRE 4mm ALUM. RIVETS @ 300 CENTRES TYP. MASTIC SEALANT PRE-PAINTED FLASHING OR ALUMINIUM EXTRUSION INTERNAL PRE-PAINTED **CORNER FLASHING OR ALUMINIUM EXTRUSION** 4mm ALUM. RIVETS @ 300 CENTRES TYP. Description DELTA TYPICAL EXTERNAL CORNER WITH 45 DEG. MITRE Filename & Path 2-Vault-DELTA PARELS & PATIOS-DELTA COLDROOM-COLD STORE ian Designed by 20/10/2020 MDI Sheet 15/22 **COLD STORE 1N**





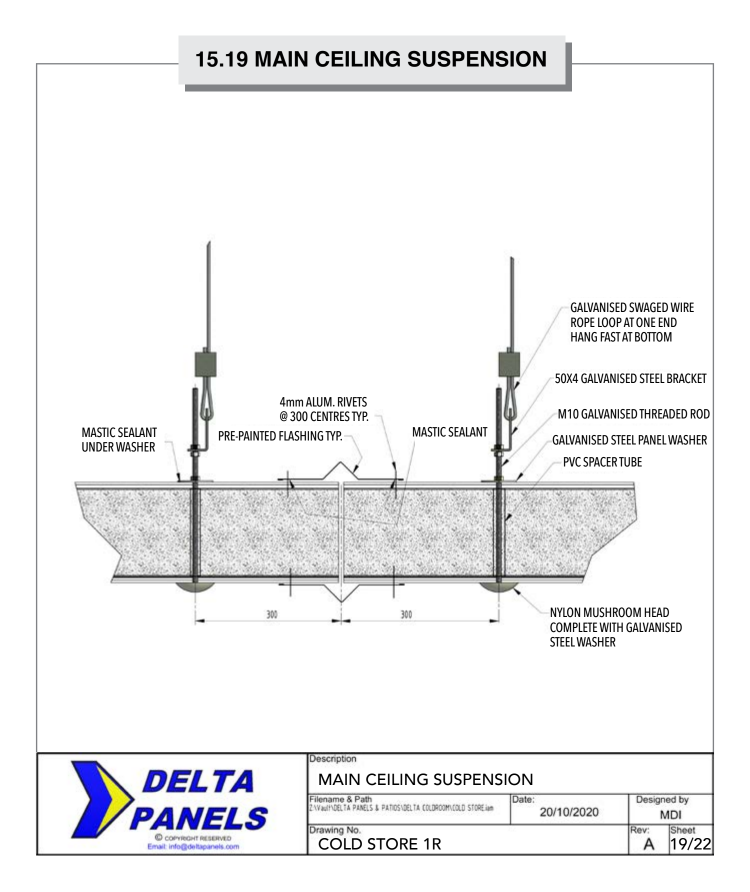




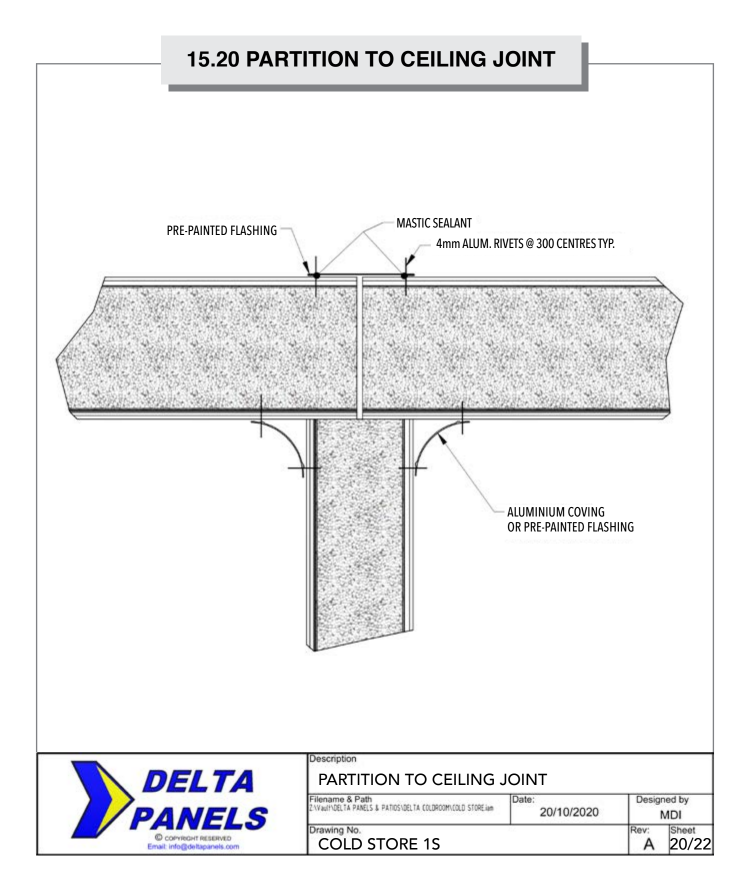


15.18 TYPICAL EXTERNAL CORNER, CLEAN ROOM MASTIC SEALANT PRE-PAINTED FLASHING OR ALUMINIUM EXTRUSION 4mm ALUM, RIVETS @ 300 CENTRES TYP. **ALUMINIUM COVE** OR TWO PART CLIP ON COVE Description **DELTA** TYPICAL EXTERNAL CORNER, CLEAN ROOM Filename & Path 2-Vault-DELTA PARELS & PATIOS-DELTA COLDROOM-COLD STORE ian Designed by 20/10/2020 MDI Sheet **COLD STORE 1Q** 18/22

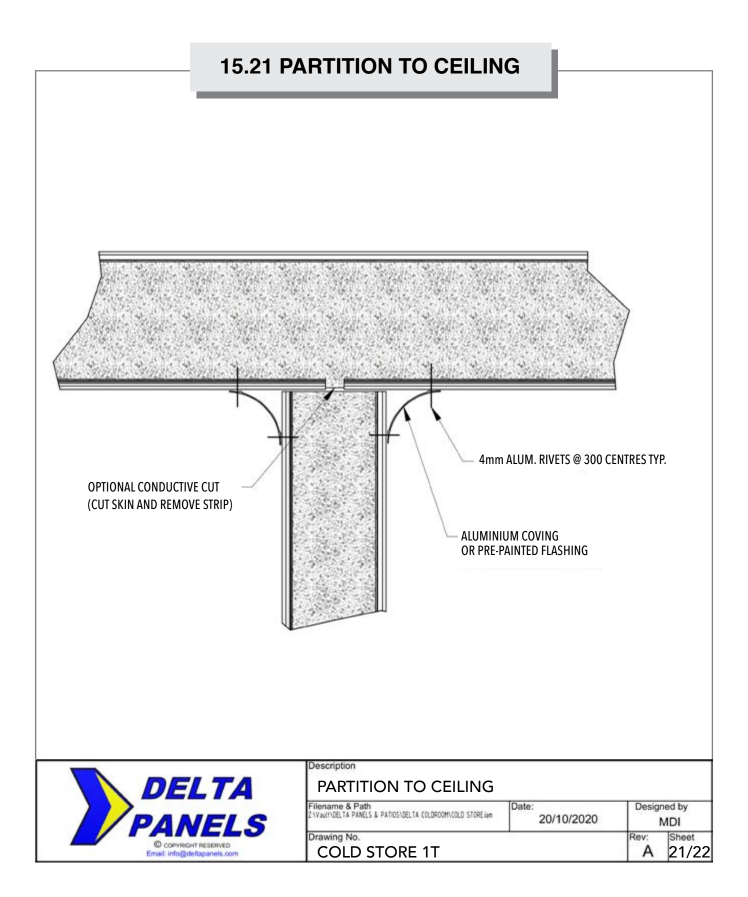




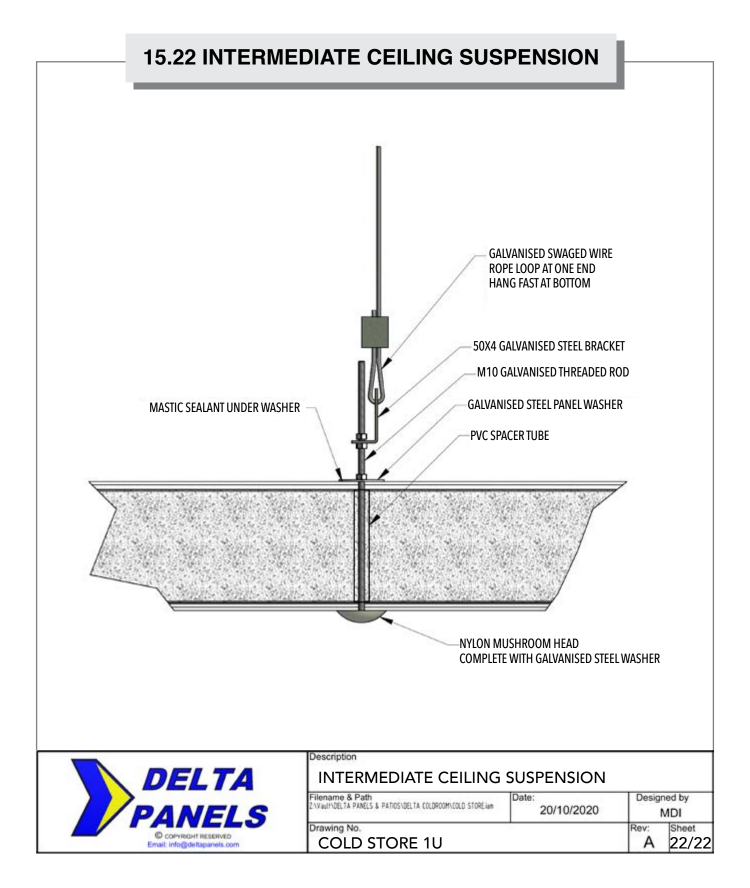




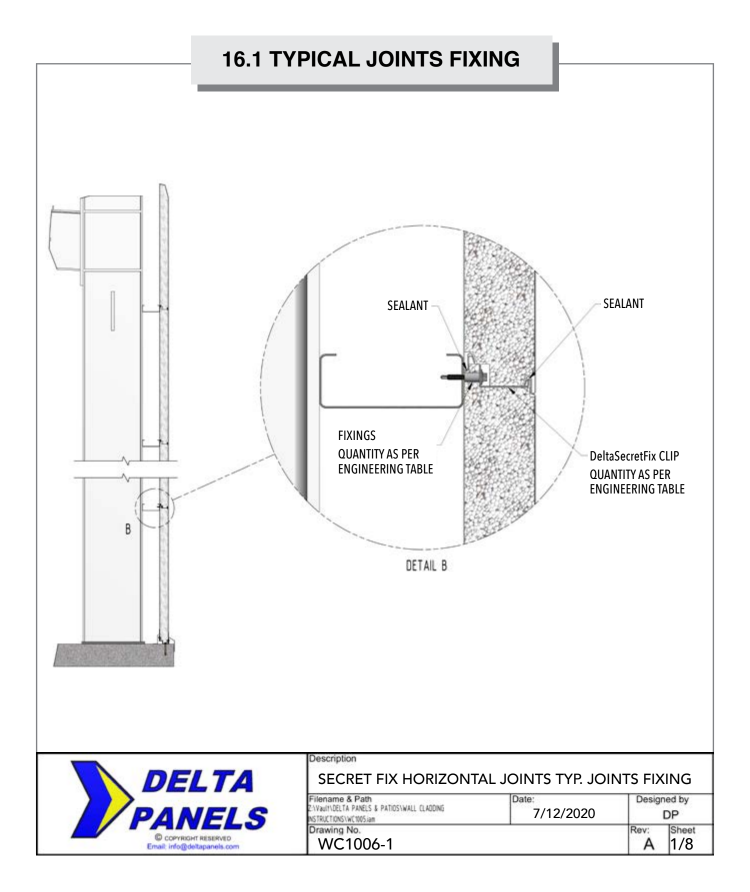




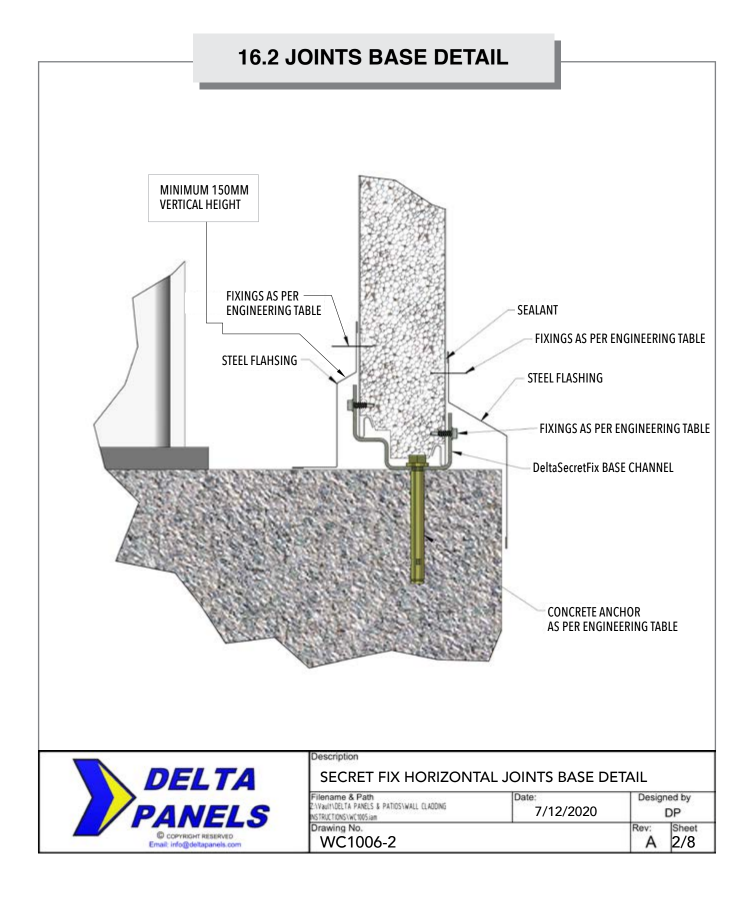




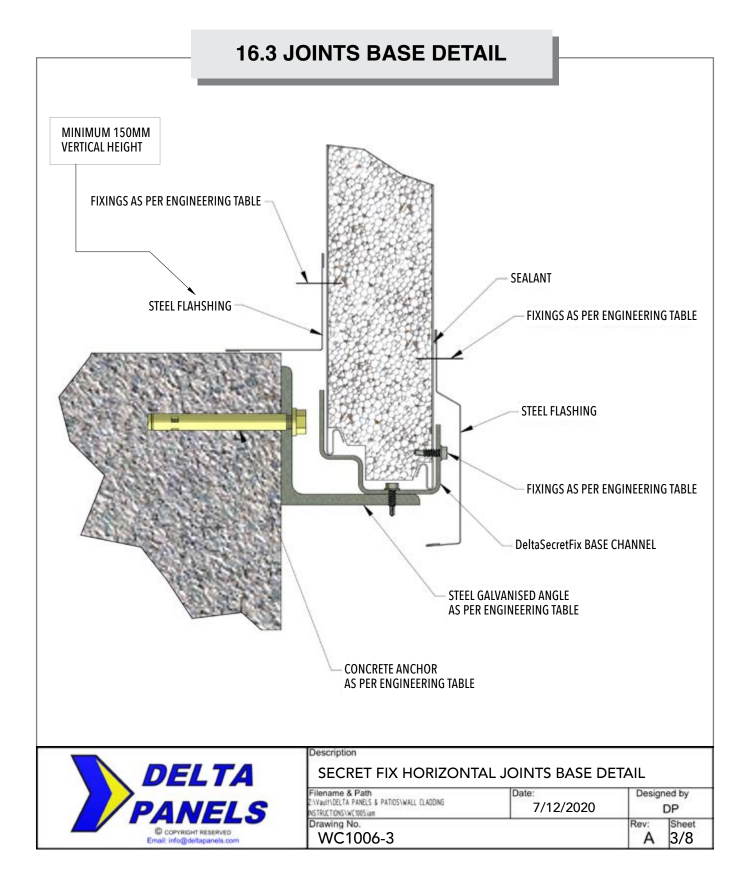




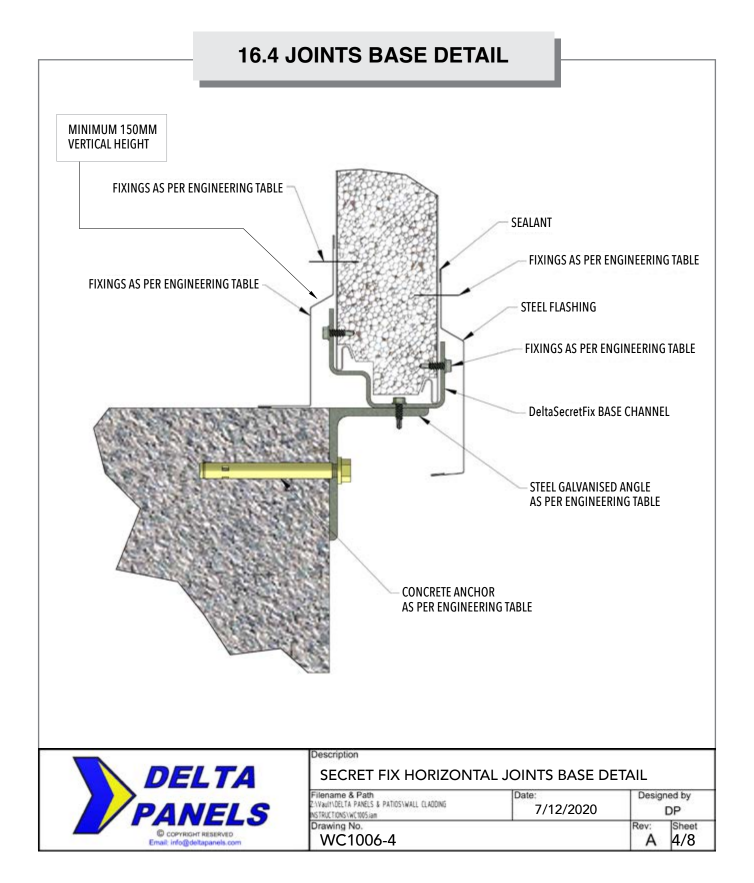




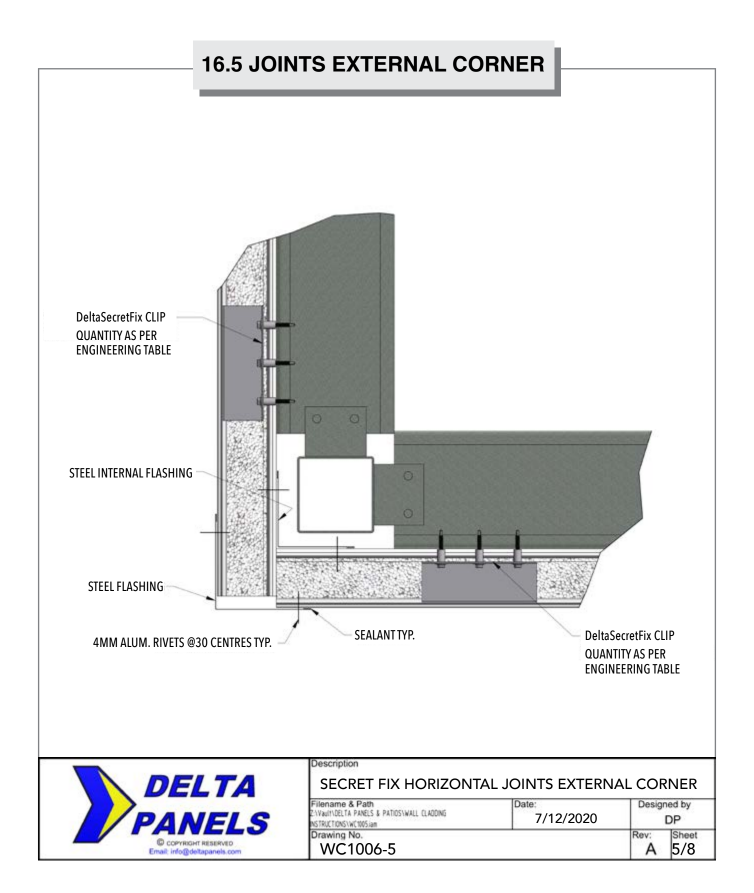




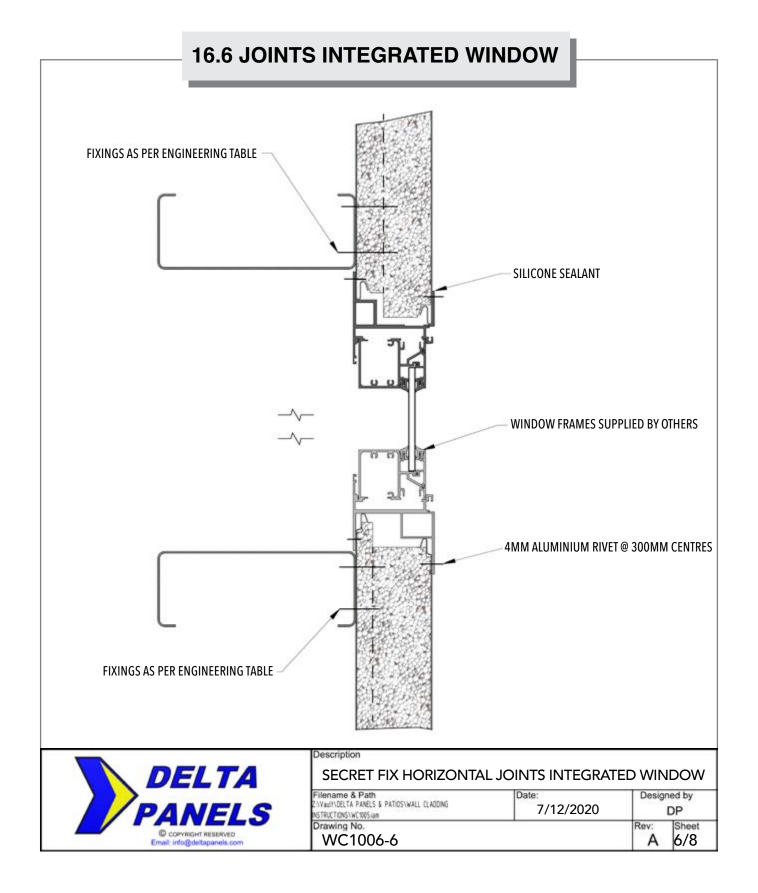




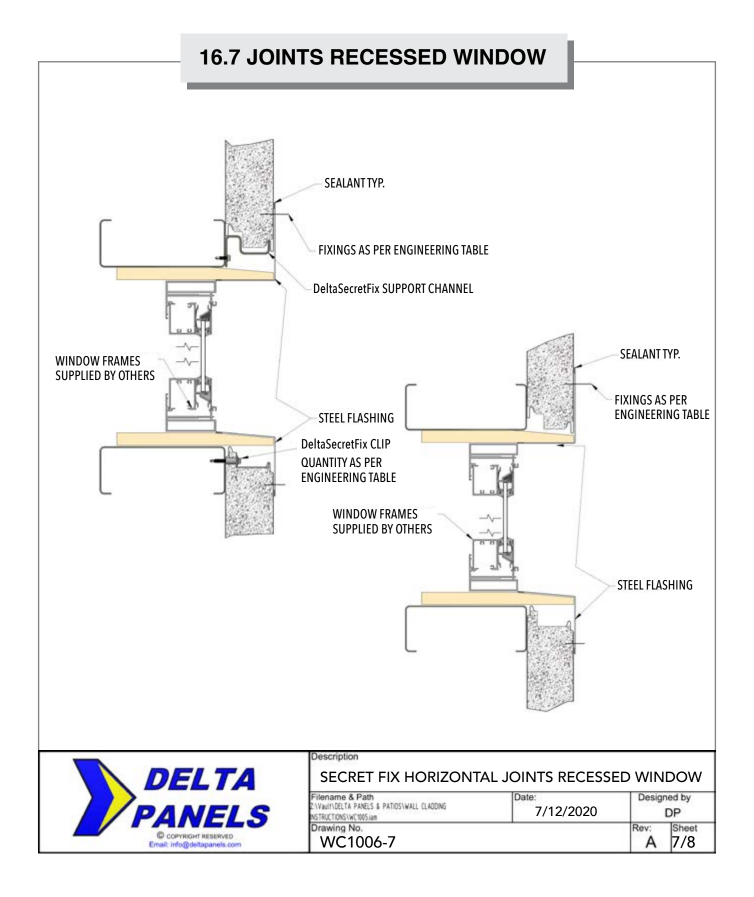




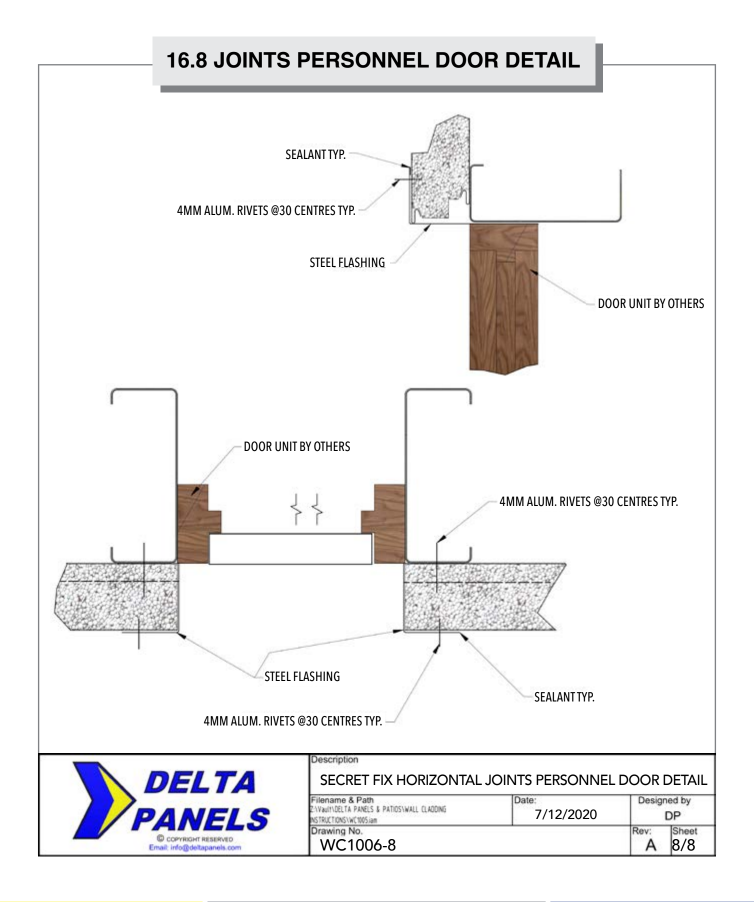


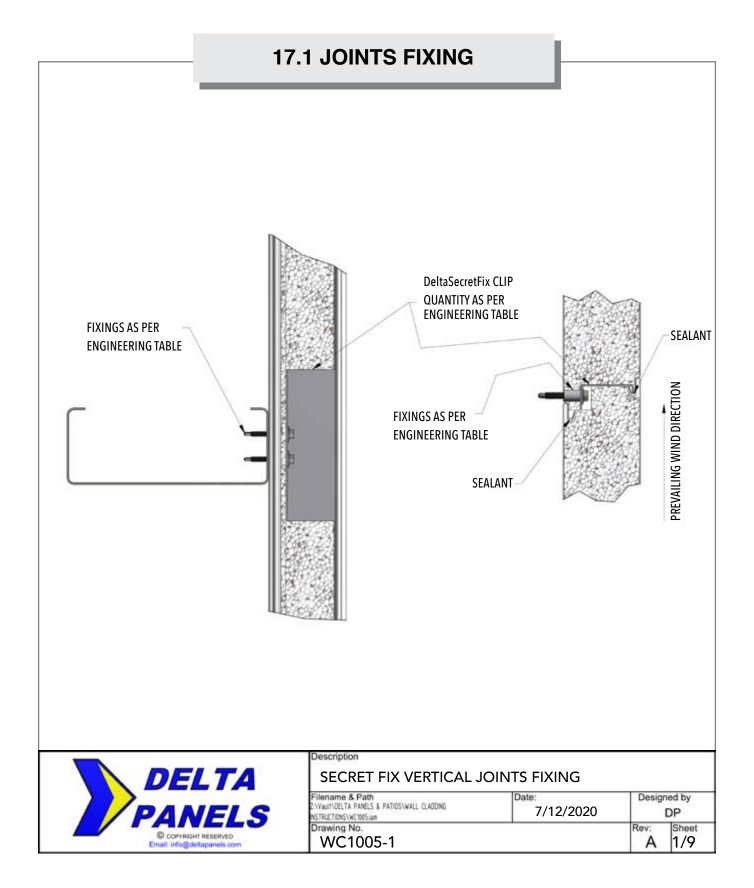




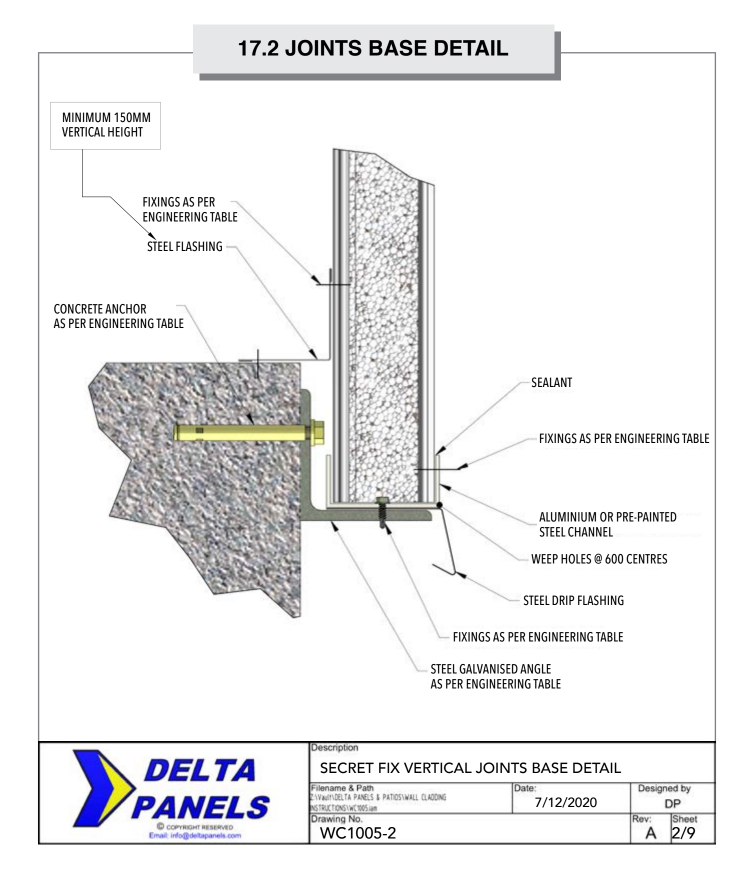




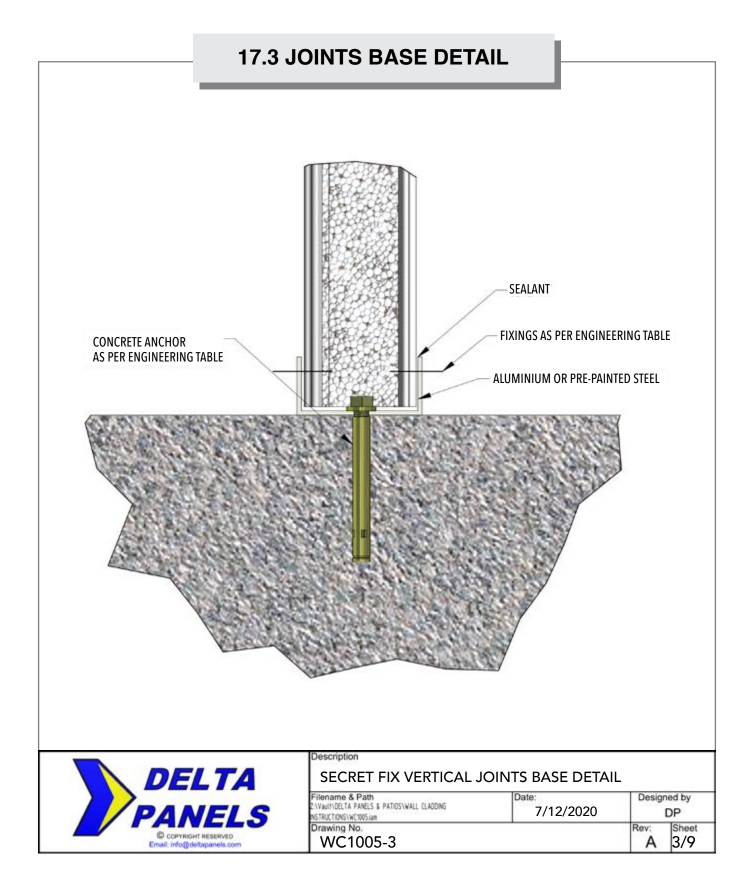




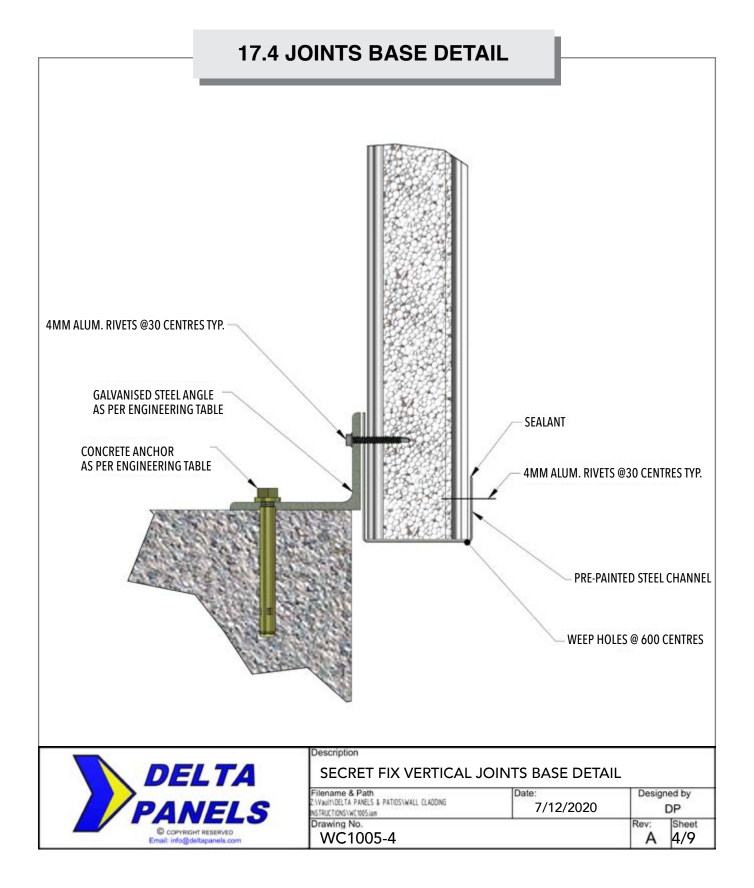










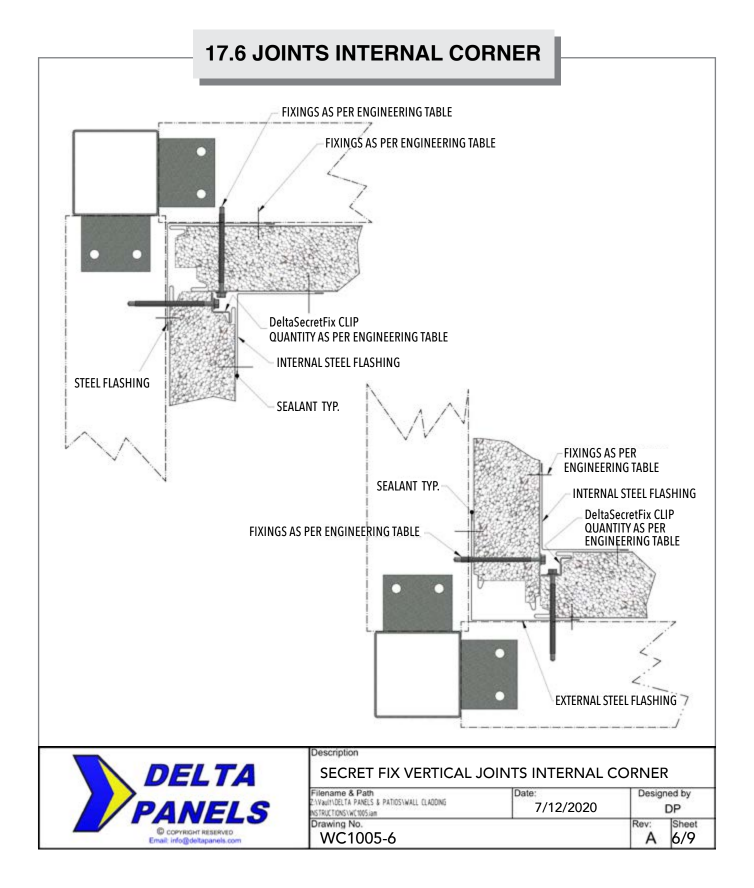




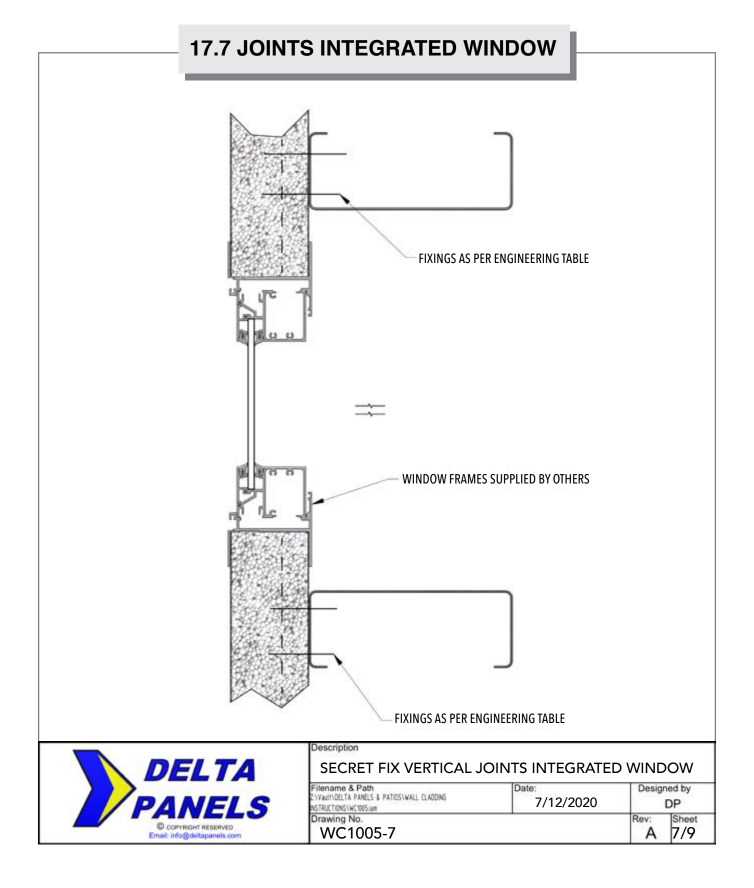
VERTICAL INSTALLATION & CONNECTION DETAILS

17.5 JOINTS EXTERNAL CORNER 4MM ALUM. RIVETS @30 CENTRES TYP. 4MM ALUM. RIVETS STEEL FLASHING @30 CENTRES TYP. **SEALANT** 4MM ALUM. RIVETS @30 CENTRES TYP. 4MM ALUM. RIVETS @30 CENTRES TYP. **SEALANT** DeltaSecretFix PANEL **VERTICALLY LAID** Description **DELTA** SECRET FIX VERTICAL JOINTS EXTERNAL CORNER Filename & Path !\Vain\DELTA PARELS & PATIOS\WALL CLADDING Designed by 7/12/2020 DP STRUCTIONS\WC1005.iam Drawing No. Sheet WC1005-5 5/9

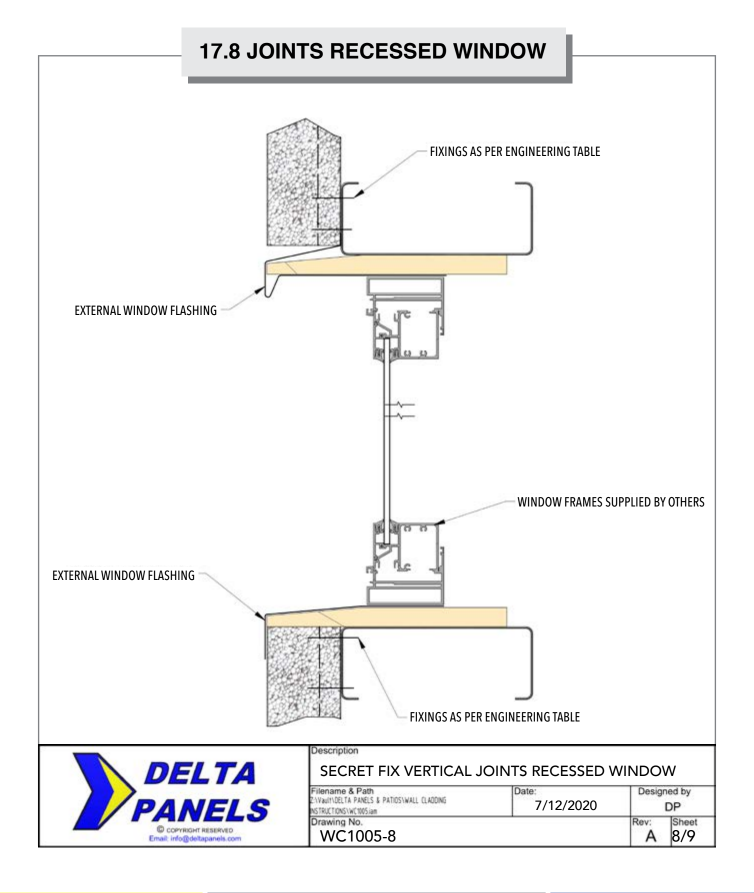


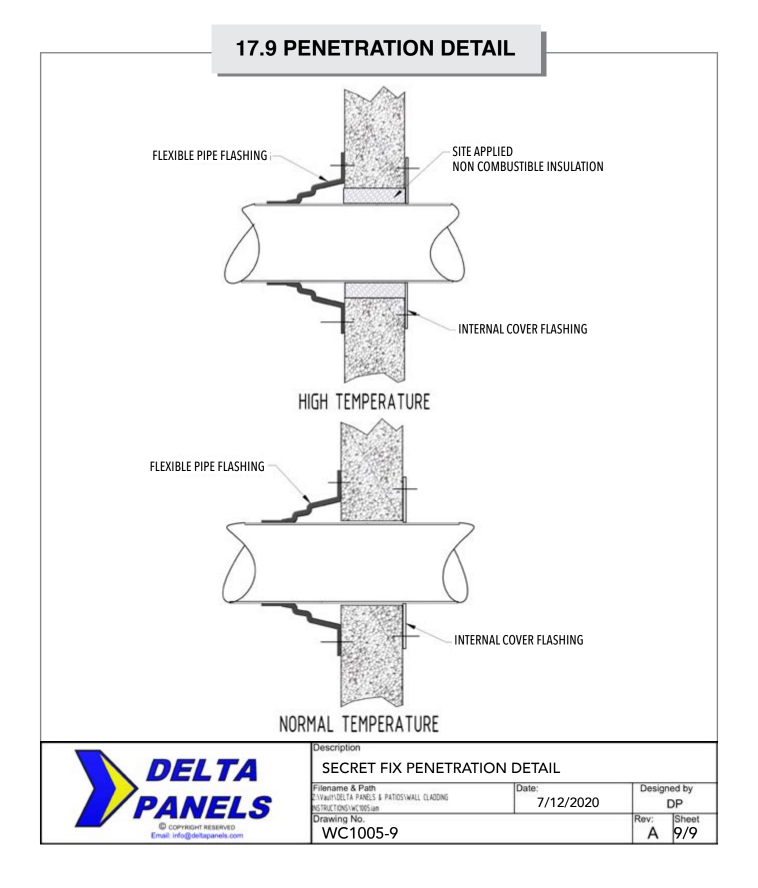










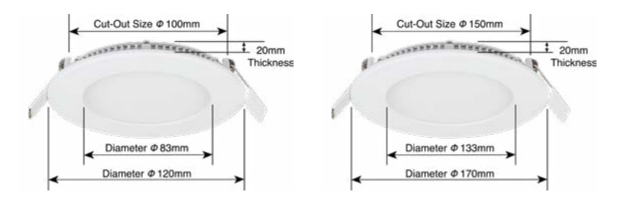




Recessed Lighting

Delta Panels[™] have a range of low voltage LED recess lighting, DeltaLowProfile[™] Light, specifically designed to be installed into insulated panels.

Recess cut-outs are required to be made into the underneath of the panel



All electrical cabling is double insulated but the use of electrical conduit is still recommended

For ease of future access it is recommended to house the driver either behind the light fitting or in the eave of ridge capping.

A qualified electrician is required to install the GPO outlets for the low voltage lights.

Detailed procedures are outlined in the DeltaLowProfile™ Safety & Installation Manual, which is supplied with the lights and is also available online at www.deltapanels.com

Panel Lighting

Delta Panels[™] have a range of low voltage LED panel lighting, DeltaPanelLight[™], specifically designed to be installed into the underneath skin of insulated panels.

There is no requirement for cut-outs into the underneath of the panel, as frame is directly attached onto the underneath surface of the panel.



All electrical cabling is double insulated but the use of electrical conduit is still recommended

For ease of future access it is recommended to house the driver behind the light panel within the support frame.

A qualified electrician is required to install the GPO outlets for the low voltage LED panel lights.

Detailed procedures are outlined in the DeltaPanelLight™ Safety & Installation Manual, which is supplied with the lights and is also available online at www.deltapanels.com

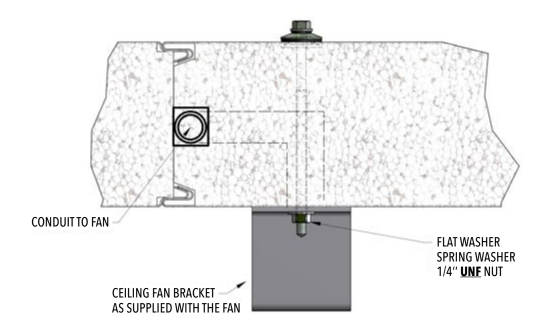


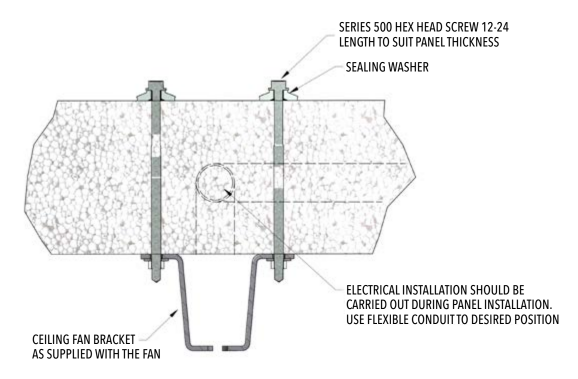
Ceiling Fans

To mount ceiling fans to insulated panels it is necessary to ensure that the weight of the fan is spread over the whole of the top skin of the ceiling panel.

All electrical work must be carried out by a Licensed Electrician.

BRACKET INSTALLATION DETAILS





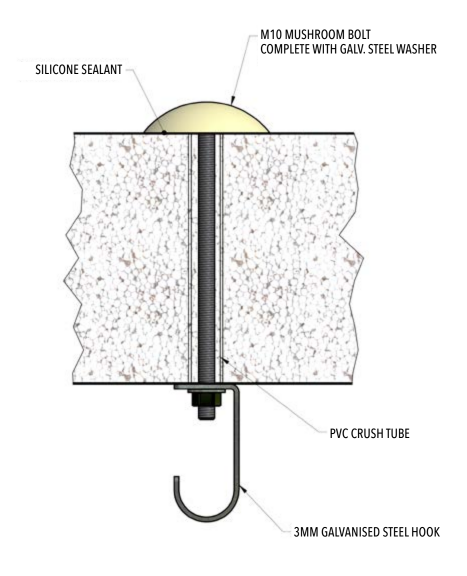


All Purpose Service Support Bracket

To fix an all purpose support bracket to insulated panels it is necessary to ensure that the weight is spread over the whole of the top skin of the panel. Therefore a throughfastening arrangement is required.

Ridge fixing as close as possible to the panel join is highly recommended

ALL PURPOSE SERVICE SUPPORT BRACKET

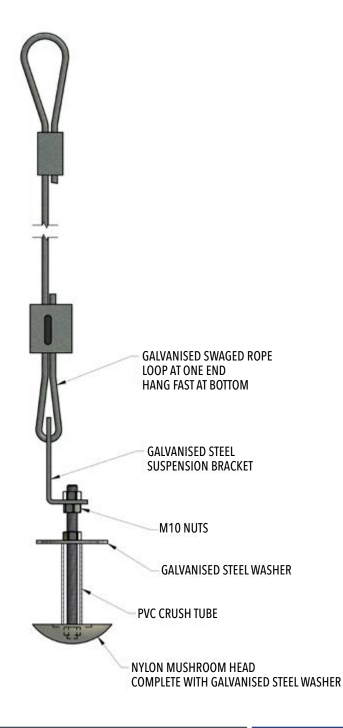




Mushroom Head Suspension Assembly

To allow for clear spans in working areas it is necessary to suspend the roof from the structural frame of the building. To attached this a mushroom head suspension system is used. Please refer to the engineering in regarding to spacings and allowable load limits

MUSHROOM HEAD BOLT FOR CEILING SUSPENSION







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