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EQUITONE Exposed Fastener Using Horizontal Girt Systems on Steel Stud Construction Details



Note: The detail numbers above correspond to the following index and pages of this detail book.

DISCLAIMER: These details are provided as a guideline for proper panel and associated component installation, and are based on industry accepted practices. Location of vapor barriers, insulation, and associated flashings and sealants in these details are based on ventilated rainscreen design practices for most U.S climatic Zones. (Primary vapor placed on the "warm" side of the insulation layer. Contact EQUITONE technical services for specific projects located in areas in extreme climate zones that may require modifications to these details. All structural and subframe supports are not by EQUITONE are shown to ensure TZ the contents of this publication are accurate, ETEX, SA/NV Group, and subsidiary companies do not accept responsibility for errors or for information, TZ is Found to be misleading. Suggestions for, or description of, the end use of application of products or methods of working are for information only and ETEX, SA/NV limited and its subsidiaries accept no liability in respect thereof.



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NOTE: THE DETAIL NUMBER ON EACH SHEET CORRESPONDS TO THE INDEX AND PAGE OF THE DETAIL BOOK

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THESE DETAILS ARE PROVIDED AS A GUIDELINE FOR PROPER PANEL AND ASSOCIATED COMPONENT INSTALLATION, AND ARE BASED ON INDUSTRY ACCEPTED PRACTICES. LOCATION OF VAPOR BARRIERS, INSULATION AND ASSOCIATED FLASHINGS AND SEALANTS IN THESE DETAILS ARE BASED ON VENTILATED RAINSCREEN DESIGN PRACTICES FOR MOST U.S. CLIMACTIC ZONES. (THE PRIMARY VAPOR PLACED ON THE "WARM" SIDE OF THE INSULATION LAYER. CONTACT EQUITONE TECHNICAL SERVICES FOR SPECIFIC PROJECTS LOCATED IN AREAS IN EXTREME CLIMATEZ ZONES WHICH MAY REQUIRE MODIFICATIONS TO THESE DETAILS. ALL STRUCTURAL AND SUBFRAME SUPPORTS ARE NOT BY EQUITONE AND ARE SHOWN FOR CLARIFICATION PURPOSES ONLY. TO ENSURE YOU ARE VEWING THE MOST RECENT AND ACCURATE PRODUCT APPLICATION GUIDE WWW.EQUITONE AND ARE SEN TAKEN TO ENSURE THAT THE CONTENTS OF THIS PUBLICATION ARE ACCURATE, ETEX, SANV GROUP AND SUBSIDIARY COMPANIES DO NOT ACCEPT RESPONSIBILITY FOR ERRORS OR FOR INFORMATION THAT IS FOUND TO BE MISLEADING. SUGGESTIONS FOR, OR DESCRIPTION OF. THE END USE OR APPLICATION OF PRODUCTS OR METHODS OF WORKING ARE FOR INFORMATION ONLY AND ETEX, SANV LIMITED AND ITS SUBSIDIARIES ACCEPT NO LIABILITY IN RESPECT THEREOF.

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3D ASSEMBLY DETAIL









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DETAILS



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OPEN HORIZONTAL

JOINT DETAILS



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NOTES:

The skirting board could be concrete, natural stone, render, metal flashing, etc.
 A smaller ground clearance is possible, but it may increase the risk of water marks and panel staining caused by splash back.

Intel/Outlet, air cavity, and closure performation sizing should be modified, from those expressed herein, depending upon building height and/or local legislation. Visit the Planning and Application Guide - Face Fixing to Metal for additional information.
 (*) symbol represents materials not supplied by EQUITONE.

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FLAT ROOF





A smaller overlap or offset is possible, but it may increase the risk of water marks and panel staining caused by runoff. Smaller capping is also more prone to wind driven rain entering the cavity. At minimum, EQUITONE's ventilation guidelines must be followed. Flashing used to close the joints may not be thicker than 1/32 inch (23 gauge), including the thickness of any fastener heads.

2

The facade panel should preferably overhang more than 3/8 inch below the ventilation profile to create a drip edge. All closures, trims, screens, etc. should be held off the back of the panel by at least 1/16 inch. 3

5 Inlet/Outlet, air cavity, and closure perforation sizing should be modified, from those expressed herein, depending upon building height and/or local legislation. Visit the Planning and Application Guide - Face Fixing to Metal

for additional information.

6 When the inlet/outlet is wider than 3/4 inch continuous, a perforated closure is recommended to prevent debris build up. The perforation pattern should allow the same volume of air to pass through as the specified

continuous open joint size specified in EQUITONE guidelines. Where a perforated closure is not obstructing the inlet/outlet, the opening should be a minimum of 3/8 inch continuous.

8 (*) symbol represents materials not supplied by EQUITONE.

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WINDOW HEAD AND SILL DETAILS -**OPTION 1**







NOTES

1. A smaller overlap or offset is possible, but it may increase the risk of water marks and panel staining caused by runoff. Smaller capping is also more prone to wind driven rain entering the cavity. At minimum, EQUITONE's ventilation guidelines must be followed. Flashing used to close the joints may not be thicker than 1/32 inch (23 gauge), including the thickness of any fastener heads

3. Inlet/Outlet, air cavity, and closure perforation sizing should be modified, from those expressed herein, depending upon building height and/or local legislation. Visit the Planning and Application Guide - Face Fixing to Metal 4. When the inlet/outlet is wider than 3/4 inch continuous, a perforated closure is recommended to prevent debris build up. The perforation pattern should allow the same volume of air to pass through as the specified

continuous open joint size specified in EQUITONE guidelines. 5. Where a perforated closure is not obstructing the inlet/outlet, the opening should be a minimum of 3/8 inch continuous 6. (*) symbol represents materials not supplied by EQUITONE.



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JUNCTION WITH OTHER FACADE MATERIAL DETAILS



General Information

This document provides generic construction details for EQUITONE façade systems with exposed fasteners to assist with the design of the EQUITONE façade.

This document is not designed to serve as an installation guide and is intended to be used in conjunction with the relevant EQUITONE Planning and Application Guide and other technical and installation documents

The details included in this document only illustrate general principles for detailing EQUITONE at different typical interfaces and are not to be relied upon for weatherproofing and fire safety compliance with local regulations. The weatherproofing and fire performance of any project-specific detail or application shall be evaluated by the project engineer or consultant.

Any components related to wind barriers, fire safety, moisture management, and weatherproofing include but are not limited to membranes, flashing, water seals and sealants, airtightness tapes, horizontal and/or vertical fire barriers, etc. will need to be applied according to local regulations, project requirements, and relevant standards.

The support frame, fixings, flashings, and the like shall be of adequate corrosion resistance appropriate to the corrosivity category of the project location.

All dimensions in this document are in inches [in] unless otherwise stated.

The information in this guide is comprehensive but not exhaustive, and the reader will need to satisfy themselves that the contents of this guide are suitable for their intended application. It is the responsibility of the project consultants (designers, architects, and engineers) to ensure that the information and details provided in this document are appropriate for the project.

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