

Installation

Wall Cladding Panels (for interiors) Type WC2

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Introduction:

These instructions are to be read and fully understood before installation commences.

If there is anything you are not sure about, or if you want to know more about these items, please contact us for clarification.

GA Cladding Panels together with the GA Ver-T-Fix Shadow Gaps System, are to be installed by suitably qualified contractors with the necessary knowledge and expertise. Current construction methods are to be used.

The installation contractor has the responsibility and duty to ensure proper safety, so that during and after completion of the installation, the Ver-T-Fix system remains properly secured both to the supporting structure, and to the suspended cladding panels.

To ensure this fixing system is suitable for the intended application, please refer to the air pressure performance figures given in the Test Results section, of our website page for Wall Cladding Panels. Also, refer to our Health & Safety Data Sheet for additional guidance on off-loading, site storage etc.

These products are not intended to have electrical wiring installed. Where this is a requirement, the specifier and installer should ensure that all electrical safety regulations have been complied with.

Installation:

Carefully unpack the items and check they are in good condition.

Closely inspect the folded panels and the support nibs of the Ver-T-Fix panel hanging strips to ensure the items are undamaged.

Secure the first vertical panel hanging strip back to the supporting structure by using suitable screws/fixings (No. 6 size, supplied by others) followed by a complete set of horizontal strips. Repeat this procedure until the fixing grid is complete.

It is important that fixings are properly secured through all the pre-punched holes. It is essential the fixing strips are level and square.

Offer the folded panel up the Ver-T-fix hanging strips and carefully lower into position.

Please refer to the installation drawings on the next page >

Installation

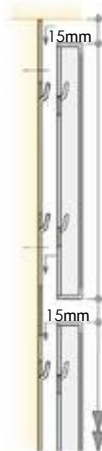
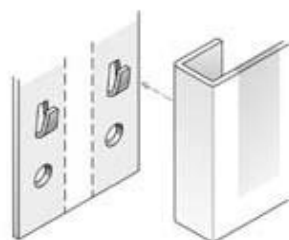
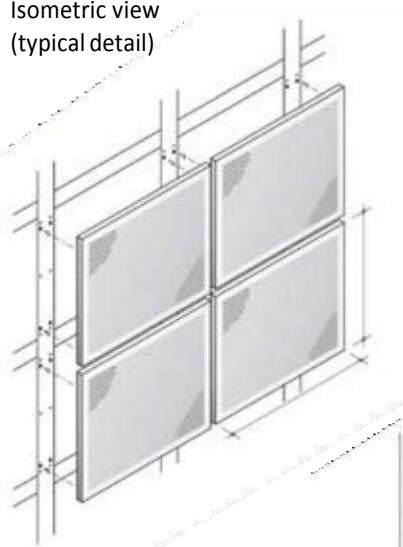
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Isometric view
(typical detail)

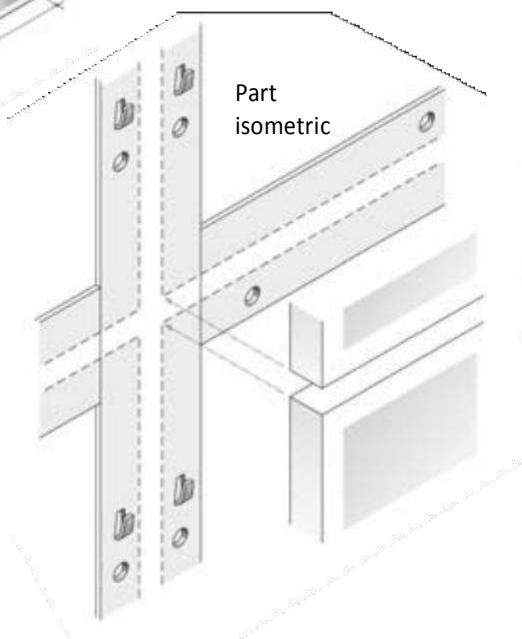
Part isometric

Vertical
section

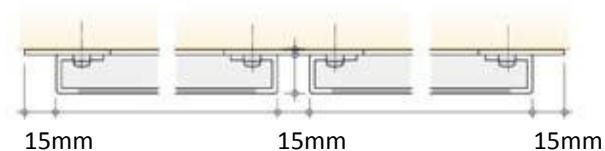
Front elevation



Part
isometric



NB: The Ver T Fix system supports its own weight. It is not intended to support any additional infill material / board.



Horizontal section