

CLADDING PANEL

A2, s1, d0 - Datum systems 3mm thk Solid Alum cassette cladding panel with Warrington fire certificate WF438098. Interpon D Fire PPC coated.

See certificate RA19-0226

Maximum standard module length = 2954mm

Maximum standard module height = 1374mm

Standard panels laid in modules with typical 20mm wide horizontal and vertical joints. Panels hung over Bracket Assembly. Secured by rivet fixing to carrier rail through head return leg and Bracket Assembly adjustment and fixing. Min 6.3mm Dia hole to allow for panel expansion. Also fixed point with 1No fixing at each carrier rail within horizontal

TYPICAL PANEL CILL

- Sheathing board
- Breather membrane
- Additional Non flammable Insulation
- Horizontal load spreader channel
- 3mm thick aluminium mill finish wall bracket c/w 6mm thick isolation pad. Size determined by build up requirements
- Extruded mill finish aluminium carrier rail
- Extruded mill finish aluminium bracket assembly
- Perforated cill closure flashing

75-80 Northcott Road Netherton, Dudley	GENERAL NOTES A) Do not scale from this drawing. B) All Dimensions shown on this drawing are in millimetres (mm)					Project: Datum Typical Details DTM 3	
Datum Systems Solutions made simple West Midlands. DY2 9PP	Isolate all interfaces between aluminium and steel with barrier tape					Drawing Title:	<u>Dra</u>
Tel: E-mail: sales@datumsystems.co.uk		A Rev [. MS	ISD St	tandard Issue	Typical Cill	Dra

FOR INFORMATION

Drawn : MSD

Date: 15/05/25 Scale: N/A

Rev: A

<u>Drawing No.</u>: DTM1/2025 D06