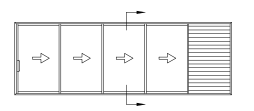
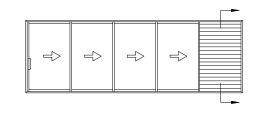


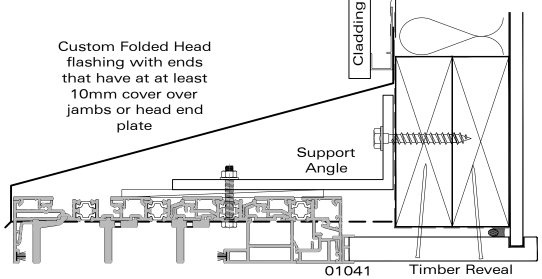
ARCHITECTURAL THERMAL HEART OVERWALL FOUR PANEL MULTI-STACKER INSTALLATION DETAIL - OPTION 1

Date: 17.05.24 **Scale:** 1:3 **CAD Ref.:** TAOW4P-01

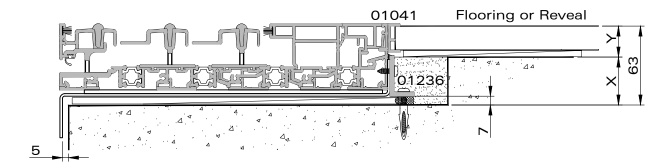


Details on this page are are indicative only. Responsibilty for flashing design and cladding junctions remain with the designer of the building. Support angles and built out framing will need to be engineered to suit the application.

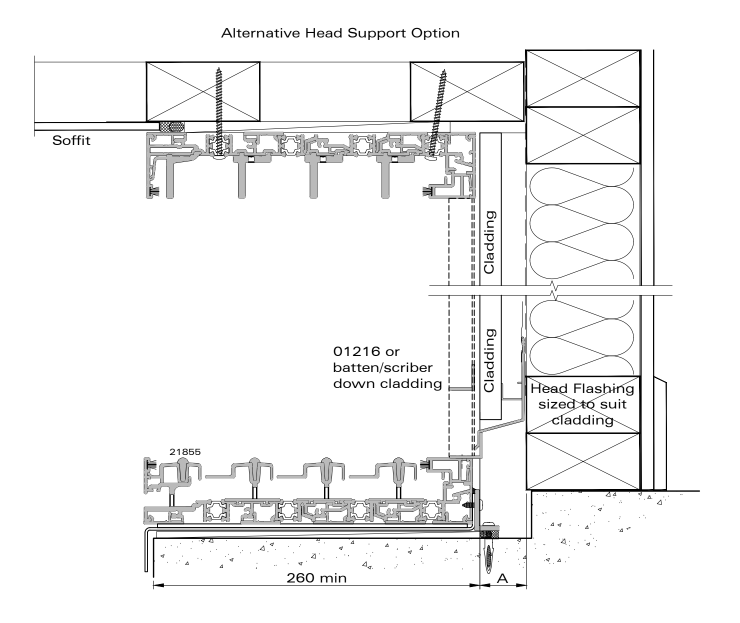








Rebate Height (X) = 63 - (Y) Flooring Thickness



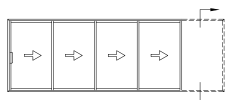
Rebate Depth (B) = 260 + (A) Cladding Thickness

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ARCHITECTURAL THERMAL HEART OVERWALL FOUR PANEL MULTI-STACKER INSTALLATION DETAIL - OPTION 2

Date: 17.05.24 CAD Ref.: TAOW4P-02 **Scale:** 1:3



Details on this page are are indicative only. Responsibilty for flashing

