EQUITONE EXPOSED FASTENER USING HORIZONTAL GIRT SYSTEMS ON STEEL STUD CONSTRUCTION



NOTES:

The skirling board could be concrete, natural stone, render, metal flashing, etc.
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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 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.
(*) symbol represents materials not supplied by EQUITONE.

DETAIL #: EQ-EF-HG-SS-BGL

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BASE DETAIL -GROUND LEVEL