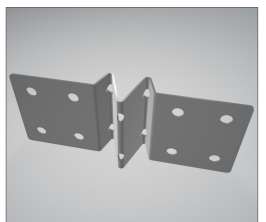


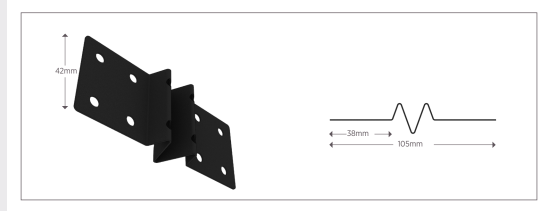


ACOUSTIC V BRACE

MAVBRACE







DESCRIPTION

The high wall system consist of two C-Studs braced together with a proprietary acoustic V brace supplied by USG Middle East. This high wall system can reach up to 20 meters height, particularly cinema walls where high range acoustic performance is required.

The acoustic V brace is spaced at 1200mm(min.) - 1800mm(max.) centers vertically connecting the C-studs profiles. Gypsum boards are then screw fixed to steel framing with bugle headed, drill point gypsum screws.

Acoustically the Twin Framing system complies with the airborne noise isolation requirements' of building code of using the appropriate cavity absorber that can meet a range of acoustic performance standards up to 78 dB for high acoustic requirement for both low and high frequencies recommended by acoustic consultants in their cinema design/construction acoustic reports.

PRODUCT DATA

Thickness: 0.8mm Length: 105mm Width: 42mm

Galvanization: HDG G90 Zinc coating

Quantity: 300pcs per box

REFERENCES

Disclaimer:

Information contained in this document is subject to change without prior notice due to our ongoing product development. We recommend referring to the website usgme.com for the most up-to-date and accurate product information.

©2024 Factory of USG Middle East LTD. Co. All rights reserved.



For further health and safety instructions, refer to the Safety Data Sheet (SDS) for this product, available from your USG Middle East sales office or USGme.com

