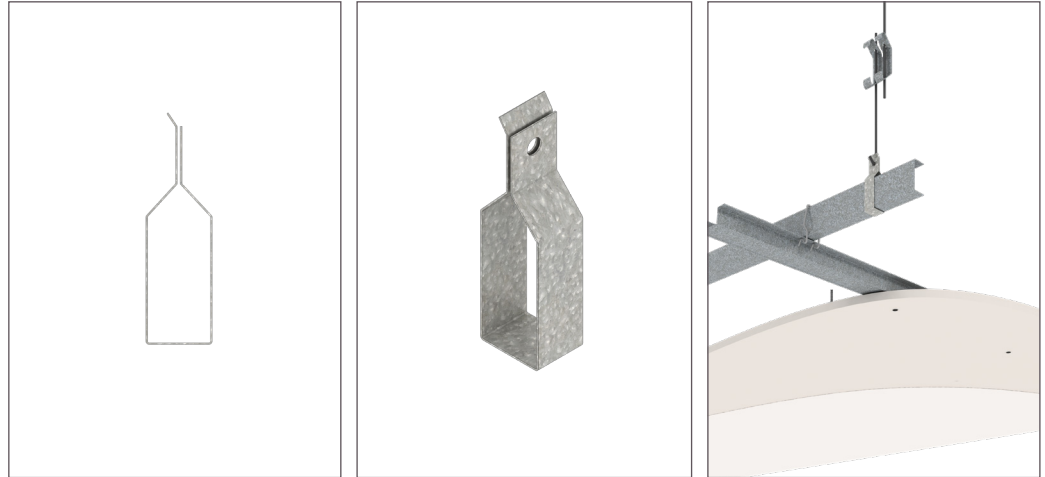


PRIMARY CHANNEL BRACKET

PCB-RH

SYSTEM DRAWING



DESCRIPTION

Primary Channel Bracket (PCB-RH) is suspended by wire hanger used to fix the primary channel into the Adjustable Wire Connecting Clip. The bracket is used as any alternative option for the Primary Channel C Bracket with threaded rod suspension system in ceiling assemblies.

Primary Channel Bracket (PCB-RH) is made of galvanized steel and must be installed on spacing of 1200mm. Ceilings assemblies should be installed as per ASTM C 754 requirements or the project specification.

USG Middle East recommends using the Primary Channel Bracket when single layer gypsum board is installed.

PRODUCT DATA

Material thickness: 0.6mm
Channel Size: 12x38mm

ASTM &
CODE STANDARDS

- Primary Channel Brackets meet the requirements of ASTM C635, C645 and C977
- Galvanized sheet steel meet the requirements of ASTM A-653

GREEN BENEFITS
AND RECYCLED CONTENT

- LEED Credit MR 2 - USG Middle East products are manufactured from cold-formed steel. Steel is 100% recyclable, which helps divert debris from the waste stream.
- LEED Credit MR 4 - USG Middle East steel products have a minimum of 25.5 % post-consumer recycled content, and 6.8% pre-consumer.

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.