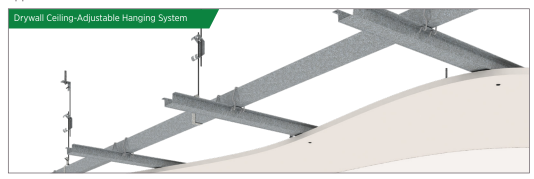
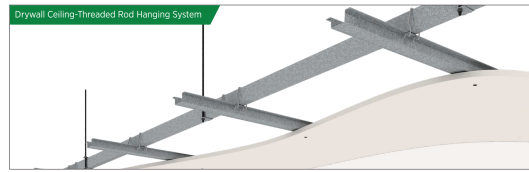
WIRE CONNECTING CLIP (WCC)

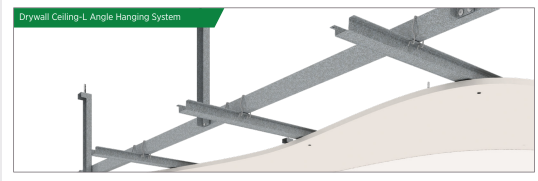


DESCRIPTION

The 2.5 mm wire connecting clips (WCC) are widely used to fasten the furring channels to the primary channels of 38 mm width. WCC are mainly used in the Drywall ceiling and the Clip-in ceiling applications.



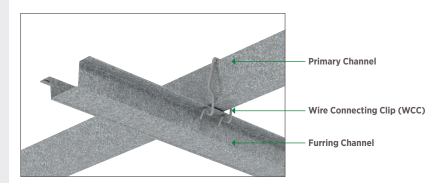




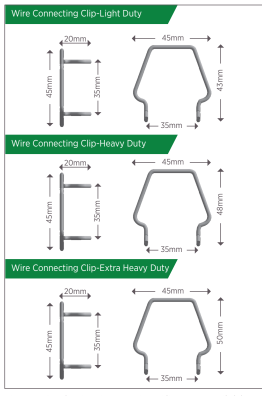








SECTION DETAILS



Wire connecting Clip-Light duty is primarily used in 0.45-0.6 mm framing systems

Wire connecting Clip-Heavy duty is primarily used in 0.7-0.9 mm framing systems

Wire connecting Clip-Extra Heavy duty is primarily used in 1.2-1.5 mm framing systems

Customized Wire Connecting Clips are available upon request

RAW MATERIALS

- Galvanized steel G90 JIS G 3506 SWRH (Spring Effect)
- Surface: Zinc galvanized

ASTM & CODE STANDARDS

- Wire Connecting Clips are produced to meet or exceed ASTM C645 and C977
- Galvanized sheet steel meets or exceeds requirements of ASTM A-653
- For installation & storage information refer to ASTM C1007 & C754

GREEN BENEFITS AND RECYCLED CONTENT

Notice:

As we are involved in constant products development; this document information is subject to change without prior notice. Please always refer to usgme.com for the updated products information document

©2022 Factory of USG Middle East LTD. Co. All rights reserved.

USG ME

LEED Credit MR 2 – USG products are manufactured from cold-formed steel. Steel is 100% recyclable, which helps divert debris from the waste stream.

LEED Credit MR 4 – USG's steel products have a minimum of 25.5% post-consumer recycled content, and 6.8% pre-consumer.