

# Channel Bridge with Internal Channel Steel

BridgeBar<sup>®</sup>; replaces cold-rolled channel (CRC) for wall bridging. Unique grooves every 4" trap stud web to allow installers to space any type of wall layout.

The BridgeBar<sup>®</sup>; is an innovative solution designed to replace traditional cold-rolled channel (CRC) for wall bridging, offering superior strength and ease of installation.

BridgeBar<sup>®</sup>; Light Steel Bridging Channel replaces cold-rolled channel (CRC) for wall bridging. Unique grooves every 4" trap stud web to allow installers to space any type of wall layout. The grooves ...

BuckleBridge (Single Piece Bridging) Light Steel Framing Connector provides a solid wall stud bridging system to resist weak axis buckling. Installs quickly.

The BridgeBar<sup>®</sup>; is an innovative solution designed to replace traditional cold ...

Bailey's Bridging channel is used by attaching them to steel studs with clips or welds. It is one of the most common bridging methods used to provide resistance to stud rotation and minor axis bending ...

BridgeBar replaces cold-rolled channel for wall bridging. BridgeBar's standard U-channel shape ensures use through 1 1/2" and 1 3/4" stud punchouts.

Solid Track Blocking (CDSB) provides a bracing solution designed to stabilize cold-formed steel framing by locking studs into a secure horizontal plane.

With a deep inventory and 10 regional stocking locations, we offer quick turnaround and fast delivery of C-channel and MC-channel in various sizes and steel grades -- ready to meet your jobsite demands.

THE LIVE LOAD DEFLECTION IS CALCULATED WITH TWO LANES OF TRAFFIC AND A MINIMUM 28 FOOT BRIDGE WIDTH WITH ALL LANES LOADED AND THE DYNAMIC ALLOWANCE ...

Explore MarinoWARE's steel channels, angles, and straps--engineered for durability and designed to meet ASTM standards for ...

DASS bridging channels are used for stiffening steel stud walls both non-loadbearing and loadbearing walls and partitions. The channel is turned to lock it into place within the stud knockout in order to ...

# Channel Bridge with Internal Channel Steel

Explore MarinoWARE's steel channels, angles, and straps--engineered for durability and designed to meet ASTM standards for reliable framing solutions.

Web: <https://www.cgaroofing.co.za>