

M104 HEDA CONNECTOR

M104



Leaders in Innovative Building Products

PRODUCT DESCRIPTION

The HEDA System from Studco offers a fast and easy way of creating openings in walls in both internal and external applications. The new HEDA System from Studco uses fewer sections and fewer connections, thereby greatly decreasing construction time and simplifying the construction process.

Studco HEDA Connectors are used to connect the HEDA Jamb to adjoining members. This versatile bracket is suitable for all connections required around the openings, eliminating the need for ordering different brackets for different connections.

FEATURES

- Suitable for framing openings for windows and doors.
- It provides a completely clear opening inside framing with no screw heads or brackets.
- Works with Studco HEDA Tough Wall System and Studco Steel Stud System
- Neat and clean for architectural finish
- Supplied pre-assembled, ready to install
- Fast, easy clean up after installation
- Easy to cut to length
- Complies with plasterboard manufacturers requirements
- Manufactured in Australia from high quality, Australian steel.

INSTALLATION

- Please refer to Installation Guide – HEDA Tough Wall System section in Wall & Ceiling Design & Installation Manual.

APPLICATION

For use when creating openings in internal and external wall applications.

PRODUCT RANGE

Ordering Information

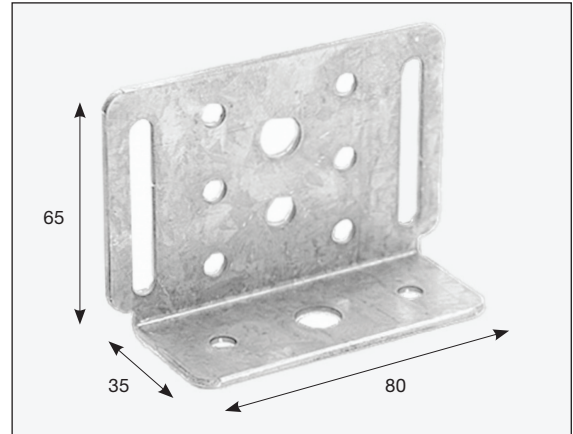
Product Code	Product Info	Width (mm)	Depth/Height (mm)	Length (mm)	Thickness BMT (mm)	Sub Pack	Stock Pack	Approx Kg / Piece
M104	Slotted HEDA Connector	80	35	65	2.0	50	50	0.15

WARRANTY

This product is covered by Studco's Warranty. Conditions and limitations of warranties are set out in Studco Project Warranty certificate.

FURTHER ASSISTANCE

Contact the Technical Team at Studco for assistance with specifications, product selection, acoustic engineering, and structural engineering enquiries. Call on 1300 255 255 or contact us at sales@studcosystems.com.au.



M104



INSTALLATION



ACCREDITATION



For Sales Enquiries, please contact Studco Building Systems on 1300 255 255