

TOP HAT – SQUARE LEG

JS501511, JS751511, JS501507, JS502411, JS752411, JS502407, JS752407, JS503511, JS753511, JS503507, JS1203511, JS505011, JS755011, JS505007

PRODUCT DESCRIPTION

Studco's Top Hats with Squared Legs are used when higher wind forces and heavier loads are needed to be supported, and these factors determine the size of top hat needed. Cladding can then be attached to create a durable external façade.

Studco offers a comprehensive range of premium quality top hats with improved performance and excellent durability, thanks to the innovative roll-formed profile of the section and the use of high grade, galvanised steel.

FEATURES

- Can be run vertically or horizontally.
- Available in 0.75mm and 1.15mm gauge steel.
- Available in 3600mm and 6000mm lengths.
- The 120mm wide top hat is supplied with expansion zones in the fixing face to allow limited expansion and contraction to occur where two lining boards join.
- A strengthening rib on the 24mm, 35mm and 50mm high top hats provides added stiffness and improved structural performance.
- For a weather-tight seal in express jointed facade systems, the central portion of the fixing face is recessed to allow for a self-adhesive foam backing strip.
- Studco top hats have a centrally located V-groove on the fixing leg, so your self-drill screw can easily find the centre of the leg.
- Manufactured in Australia from high quality, Australian steel.

INSTALLATION & SPAN TABLES

Please see Top Hats and Cladding Sections of Wall & Ceiling Design & Installation Manual.

APPLICATION

Used in external wall application when fixing façade lining to the exterior structure of a building.



INSTALLATION



JS5015



JS5024



JS5035



JS5050



JS7515



JS7524



JS7535



JS7550



JS12035

TOP HAT – SQUARE LEG

STUDCO
BUILDING SYSTEMS

 Leaders in Innovative
 Building Products

 JS501511, JS751511, JS501507, JS502411, JS752411, JS502407, JS752407,
 JS503511, JS753511, JS503507, JS1203511, JS505011, JS755011, JS505007

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
JS501511	Top Hat 50 x 15mm High x 1.15 BMT	50	15	3600 / 6000	1.15	1	100	0.94
JS751511	Top Hat 75 x 15mm High x 1.15 BMT	75	15	6000	1.15	1	100	1.12
JS501507	Top Hat 50 x 15mm High x 0.75 BMT	50	15	3600 / 6000	0.75	1	100	0.61
JS502411	Top Hat 50 x 25mm High x 1.15 BMT	50	25	6000	1.15	1	100	1.26
JS752411	Top Hat 75 x 25mm High x 1.15 BMT	75	25	3600* / 6000	1.15	1	100	1.32
JS502407	Top Hat 50 x 25mm High x 0.75 BMT	50	25	6000*	0.75	1	100	0.82
JS752407	Top Hat 75 x 25mm High x 0.75 BMT	75	25	6000	0.75	1	50	1.32
JS503511	Top Hat 50 x 35mm High x 1.15 BMT	50	35	3600 / 6000	1.15	1	50	2.39
JS753511	Top Hat 75 x 35mm High x 1.15 BMT	75	35	3600 / 6000	1.15	1	50	1.66
JS503507	Top Hat 50 x 35mm High x 0.75 BMT	50	35	3600 / 6000	0.75	1	50	0.93
JS1203511	Top Hat 120 X 35 High X 1.15 BMT	120	35	6000	1.15	1	50	0.86
JS505011	Top Hat 50 x 50mm High x 1.15 BMT	50	50	3600* / 6000	1.15	1	50	1.93
JS755011	Top Hat 75 x 50mm High x 1.15 BMT	75	50	3600* / 6000	1.15	1	50	1.93
JS505007	Top Hat 50 x 50mm High x 0.75 BMT	50	50	3600 / 6000*	0.75	1	50	1.26

*Lead times may apply

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.

ACCREDITATION



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

Contact the team for pricing & samples

hello@mbsarchitectural.com.au | 03 9580 7800



MBS
Architectural

Every material. One source.

Reach out to our team for support, samples and advice.

03 9580 7800

hello@mbsarchitectural.com.au

VIC | 7 Haymer Court, Braeside 3195

QLD | 13 Pease Court, Bethania 4205

@MBSarchitectural