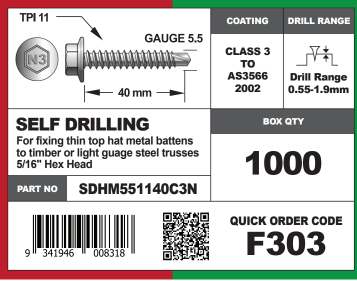


SDHM551140C3

SD HEX M5.5-11X40MM BATTEN ZIP





For fixing thin top hat metal battens to timber or light gauge steel trusses

Steel and Timber Base Material



FEATURES AND BENEFITS

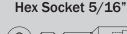
- 5/16 hex drive Easy to drive in the screw and the most common Head Size used for general Steel to Steel applications
- SD Zip Fast Drill Point Screws can be driven effectively into light gauge steel materials up to 1.9mm and timber battens
- Coated Class 3 in Australia to meet AS3566 requirements



INSTALLATION INSTRUCTIONS

- Use a 5/16 Hex Socket Bit
- Use a mains or cordless screw driver with a speed of up to 2,500rpm (These are guides - installer tooling and base materials should be assessed)
- Fit the 5/16 Hex Socket Bit around the screw head and place screws in the fastening position
- Apply consistent firm pressure on the screw until the screw is fastened. DO NOT OVERTIGHTEN.

ADAPTER TO USE





*Appropriate screw gun / drill with torque control and depth gauge adjustment should be used.



FASTENER PROPERTIES

Material Carbon Steel 1022 **Heat Treatment** To AS3566 Coating Class 3 Galvanised

Torsion 13.71Nm **Mechanical** Single Shear **Properties** 5.34kN

Pull Out Values (Steel)	
0.55 Top Hat Steel Batten	1.26kN
G450 1.5mm Steel	4.54kN
Pull Out Values (Timber)	
70 x 45 Radiata Pine @ 30mm Embedment	3.30kN
70 x 35 H2 MGP10 Timber @ 30mm	5.19kN