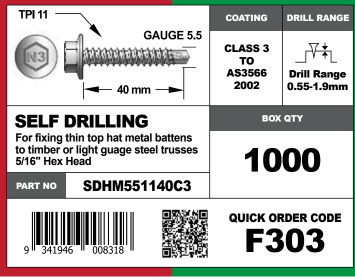
SDHM551140C3

SELF DRILLING 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
- 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

ADAPTER TO USE Hex Socket 5/16"



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



FASTENER PROPERTIES

Material	Carbon Steel 1022	Pull Out Values (Steel) 0.55 Top Hat Steel Batten	1.26kN	G450 1.5mm Steel	4.54kN
Heat Treatment	To AS3566				
Coating	Class 3 Galvanised				
Torsion	13.71Nm	Pull Out Values (Timber) 70 x 45 Radiata Pine @ 30mm Embed	3.30kN	70 x 35 H2 MGP10 Timber @ 30mm Embed	5.19kN
Single Shear	5.34kN				