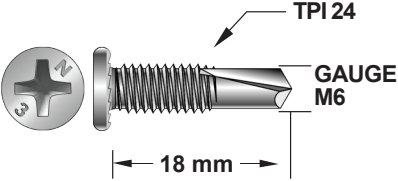
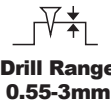




SDM62418C3

SELF DRILLING M6-24X18MM FRAMING SCREW - CLASS 3

GALVANISED IN AUSTRALIA

	COATING CLASS 3 TO AS3566 2002	DRILL RANGE  Drill Range 0.55-3mm
SELF DRILLING For the use in steel frames and trusses #P3 Phillips Driver Bit	BOX QTY 1000	
PART NO SDM62418C3	QUICK ORDER CODE F428	
 9 341946 008264		



APPLICATION

Suitable for the use in the assembly of:

- Steel Wall Frames
- Steel Roof Trusses
- Steel Floor Trusses

Steel Base Material



FEATURES AND BENEFITS

- Underhead serrations - serration lock underhead will provide resistance to loosening
- M6 thread - high shear and torsional strength values
- SD Point - Will drill without the requirements of pre-punched holes
- P3 drive - extra control with large driver bit ensures solid connection between steel



INSTALLATION INSTRUCTIONS

- Use a #3 Phillips Driver Bit
- Use mains or cordless screw driver with a speed up to 2,500rpm
- Fit the #3 Phillips Driver Bit into the screw and place it in the fastening position
- Apply consistent firm pressure on the screw driver until the screw has fastened. **DO NOT OVERTIGHTEN.**
- Strip Torque - 7.44 Nm into 2 x 0.75mm pieces of Truecore steel

ADAPTER TO USE

#3 Phillips Driver Bit



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



FASTENER PROPERTIES

Material	Carbon Steel 1022	Torsion	21.57Nm	Pull Out Values (Truecore)
Heat Treatment	To AS3566	Single Shear	9.86kN	0.75mm 1.714kN
Coating	Class 3 Galvanised			