

Top Grip Roofing Timber Screw

Head Style: Hex Flange Head

Drive Type: Hex

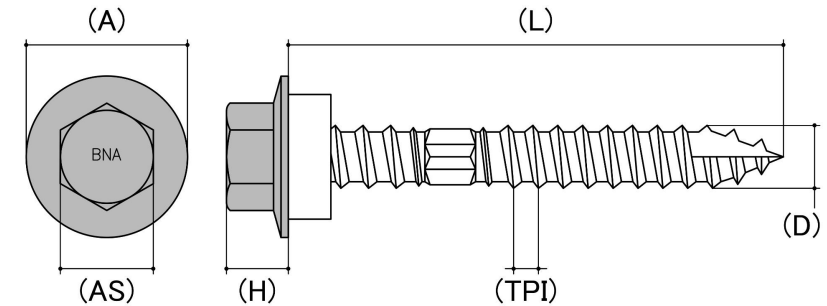
Neo: Yes

Material: Hardened Steel

Class Grade: Class 3 / 4 / B8

Finish: Galvanised

Corrosion Protection Level: Excellent



*CAD drawings shown for graphic representation only.**

Size	Thread Pitch (TPI)	Thread Type	Product Diameter (D) (mm)		Head Diameter (A) (mm)		Head Height (H) (mm)	Driver Bit Size (AS) (inches)	sku (qfind)
			Min	Max	Min	Max	Nom	Nom	
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGBA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGBA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGCC
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGCC
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGCG
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGCG
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGDO
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGDO
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGIS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGIS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGJA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGJA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGMR
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGMR
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGMO

Size	Thread Pitch (TPI)	Thread Type	Product Diameter (D) (mm)		Head Diameter (A) (mm)		Head Height (H) (mm)	Driver Bit Size (AS) (inches)	sku (qfind)
			Min	Max	Min	Max	Nom	Nom	
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGMO
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGNS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGNS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGPE
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGPE
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGPA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGPA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGSG
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGSG
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGSU
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGSU
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGWA
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGWI
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGWI
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGWS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGWS
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121150C4NTGWG
12g (5.50mm)	11	Coarse	5.30	5.40	14.10	14.40	6.60	5/16	06121165C4NTGWG

Disclaimer:

Dimensional data and technical information was obtained from publicly available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

* CAD drawings may not reflect diameter, thread length or overall length.

© Bolt & Nut Australia Pty Ltd. All rights reserved.

Version: 18 Mar 2024