TNT — Titen Turbo™ Concrete and Masonry Screw



Material

Carbon Steel

Finish

Zinc-plated with a blue baked-on ceramic coating

LOW



Features & Benefits

- Easy, Fast, Reliable and Superior load performance
- Smooth driving with less torque while providing superior holding power
- The revolutionary Torque Reduction Channel features a patented reverse thread design with dust channel that allows more space for dust
- Sharp Point tip for easier starts when fastening Timber-to-Concrete or Timber-to-Timber
- Installation without cleaning dust from predrilled holes
- Superior load performance compared to leading competitors in the market
- Availability with either a hex head or, for a smoother installed profile, a T30 6-lobe-drive countersunk head
- No matched-tolerance bit required; use a standard ANSI drill bit for installation
- · Designed for installation with a cordless drill or impact driver
- Suitable for concrete, brick, grout-filled CMU and hollow-block applications
- Min. Embedment Depth 25mm, Max. Embedment Depth 38mm
- 6-lobe bit included in packaging for flat head version
- Drill bit included with each box

Applications

- Electrical Boxes
- Light Fixtures
- Window Frames / Thresholds
- Timber Strapping
- Pipe and Cable Clips
- Basement Furring / Framing to Concrete
- Shelf Mounting to Concrete/CMU
- Handrails







T30 6-Lobe Flat Head (Countersunk Head)

Hex Head





Specifications - TNT

Model No.	Size (mm)	Head Style	Thread	Point	Material & Finish	Drill Bit Dia.	Box Qty	Ctn Qty
TNT25114H	6.5 x 32	5/16" Hex Head	Serrated Threads	Sharp Point	Carbon Steel Zinc-plated with a baked-on ceramic coating	3/16"	100	1,600
TNT25134H	6.5 x 45							500
TNT25214H	6.5 x 57							500
TNT25234H	6.5 x 70							500
TNT25314H	6.5 x 83							400
TNT25334H	6.5 x 95							400
TNT25400H	6.5 x 102							400
TNT25134TF	6.5 x 45	T30 6-Lobe Flat Head (Countersunk Head)						500
TNT25214TF	6.5 x 57							500
TNT25234TF	6.5 x 70							500
TNT25314TF	6.5 x 83							400
TNT25334TF	6.5 x 95							400
TNT25400TF	6.5 x 102							400
MDB18512C1	3/16" x 135	Percussion Drill Bits to suit above screw anchors					1	10

These fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated timber. For applications in higher-exposure applications, consider Type-300 series stainless-steel fasteners for superior corrosion resistance. Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow board manufacturers recommendations where applicable.