

# TTN – Titen Concrete and Masonry Screw

**Material**

410 Stainless Steel

**Finish**

Zinc-plated with a protective overcoat



**Size:** See the table below

**Features & Benefits**

- Available in 6.5mm diameter size
- Available in Hex Head and Countersunk Head (Phillips Flat Head) designs
- Suitable for concrete, brick, grout-filled CMU and hollow-block applications
- Min. Embedment Depth 25mm, Max. Embedment Depth 38mm
- 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



**Hex Head**



**Countersunk Head (Phillips Flat Head)**



**Specifications - TTN410SS**

Model No.	Size	Head	Thread	Point	Material	Finish	Box Qty	Drill Bit Size	Replacement Bit
TTN25114HSS	6.5mm x 32mm	Hex Head	Serrated Threads	Sharp Point	410 Stainless Steel	Zinc-plated with a protective overcoat	100	3/16	MDB18512
TTN25134HSS	6.5mm x 45mm								
TTN25214HSS	6.5mm x 57mm								
TTN25234HSS	6.5mm x 70mm								
TTN25314HSS	6.5mm x 83mm								
TTN25214PFSS	6.5mm x 57mm	Countersunk Head	Serrated Threads	Sharp Point	410 Stainless Steel	Zinc-plated with a protective overcoat	100	3/16	MDB18512
TTN25234PFSS	6.5mm x 70mm								
TTN25314PFSS	6.5mm x 83mm								
TTN25334PFSS	6.5mm x 95mm								
TTN25400PFSS	6.5mm x 102mm								

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.