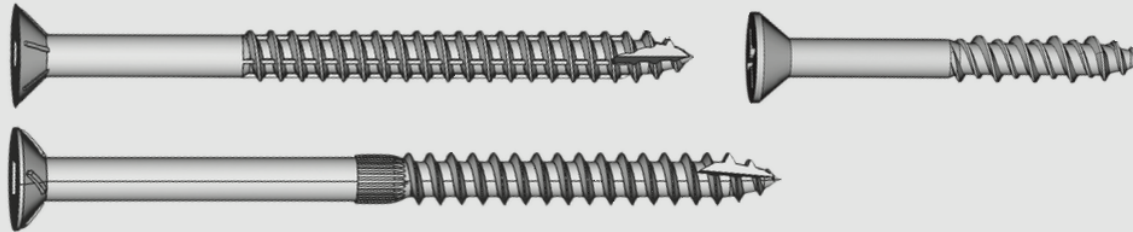


CHIPBOARD SCREW

INSTALLATION FOR PARTICLE BOARD OR WOOD TO WOOD

Chipboard screws, also named particleboard screws, are self-tapping screws with thin shafts and coarse threads. They are made of stainless steel or carbon steel and then galvanized. Chipboard screws of different lengths can be used in a variety of applications. They are created to fasten low, medium and high density chipboard. Many chipboard screws are sharp point with cutting notch, so there is no need to drill holes in advance.



Features

- 40° Deep and sharp thread for cutting through wood cleanly.
- High breaking torque design.
- Type 17 cutting notch for easier screw-in.
- Excellent quality and high temperature treatment for resistance to snapping.
- Different choices of dimensions and surfaces.
- Construction authorities approved.

Category: Chipboard Screw

Size: 3.0mm~12.0mm

Length: 12mm~400mm

Material: Carbon Steel/ Stainless Steel

Thread Type: Coarse Thread, TwinFast, High-Low

Point Type: Cutting End Point (Type 17)

Plating: Galvanized, Long-Life Surface Treatment

Head Type: Flat Head, Pan Head, Wafer Head/ Others by request

