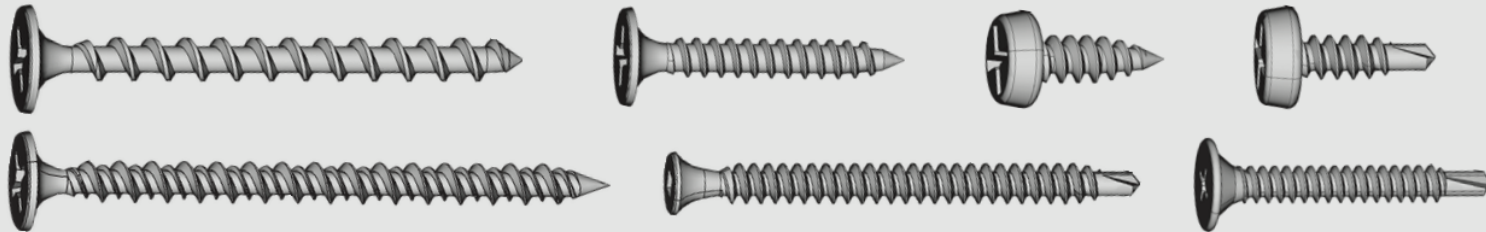


# DRYWALL SCREW

## INSTALLATION FOR DRYWALL BOARD TO WOOD OR METAL JOISTS

**Drywall screws** are usually bugle head screws with spaced threads and sharp points. Classified by the pitch of thread, there are two common kinds of drywall screw threads: fine thread and coarse thread. The drywall screw equipped with drilling point is used for attach metal studs.



### Features

- Fine-thread drywall screws have sharper points, which make them easier to screw in. They are commonly used when fastening the drywall to the light metal frames.
- Coarse-thread drywall screws have fewer threads which make them hold tighter and screw into place faster. They are commonly used when fixing plasterboard to wood studs.
- TwinFast drywall screws have double-lead threads which are used for fixing thin metal frames with faster penetration.
- High-Low drywall screws have hi-lo threads which are applied to fix high density drywall with plastic.
- Drywall screws can be collated. They can be used on screw gun, which speeds up the installation.

**Category:** Drywall Screw  
**Size:** #6, #8, #10  
**Length:** 20mm~150mm  
**Material:** Carbon Steel

**Thread Type:** Coarse, Fine, High-Low, TwinFast  
**Point Type:** Self-Drilling, Sharp Point  
**Plating:** Phosphated, Galvanized  
**Head Type:** Bugle Head, Double Bugle Head

