



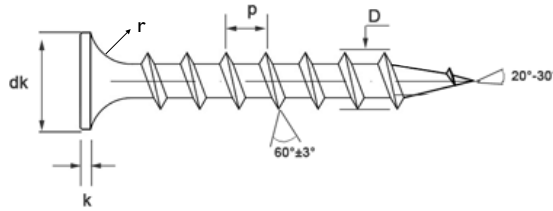
# **Material Safety Data Sheet**

## **Coarse-Thread Drywall Screws**

### DESCRIPTION

The Coarse-Thread Drywall Screws have superior quality that can pierce, tap and demonstrate excellent holding power for a combination of gypsum board and wood joists in one single operation. The bugle head design countersinks neatly into drywall without tearing the paper surface and eliminates unsightly burr popping out from the head surrounding.

The large spaced thread settlement with 60° thread crest often prefers to home construction and is mainly used to joining drywall to wood studs. After the drywall screws are basically plated Silver Grey Ruspert is further provided on the screw surface to form a durable coating used to provide extreme corrosion resistance for combating weathering limitation.



Unit : mm

Dimension	dK	r	k	P ( ± 6% )	D	Recess Depth
#6	8.00 ~ 8.40	4.00 ~ 5.00	0.8 max.	2.82	3.65 ~ 3.90	2.59 ~ 3.18
#8	8.00 ~ 8.40	4.00 ~ 5.00	0.8 max.	3.18	4.35 ~ 4.75	2.59 ~ 3.18

### SPECIFICATION

- Material:** Hardened 1022 Steel
- Corrosion Protection:** Silver Grey Ruspert Coating
- Head Type:** Bugle Head
- Recess Type:** Phillips no. 2
- Point Type:** Sharp Point
- Thread Type:** 60° Tapping Thread
- Screw Dimension:** #6, #8
- Thread Pitch:** 2.82mm (#6), 3.18mm (#8)
- Screw Length:** 1-5/8", 2", 2.5"/2"
- Surface Treatment:** Silver Grey Ruspert Coating
- Corrosion Protection:** 500 Hours Without Red Rust

05/22