

MX Screws for drywall and Gypsum plasterboard systems

Technical Data Sheet



Maxitek screws for drywall and Gypsum plasterboard systems are manufactured to exacting standards and tolerances, ensuring consistent performance and reliability.

Available in a range of sizes featuring various head styles and thread types, the Maxitek drywall screw range is suitable for securing plasterboard to both timber and metal studwork, as well as joining metal drywall track together.

Thread Types

Fine Thread

Used to secure plasterboard to metal drywall and ceiling track. Can also be used on timber studs with a slower insertion speed than coarse thread drywall screws.

Course Thread

Designed to be used in timber studs for fast insertion speed and secure anchoring of the board.

Self Drilling

Utilising a drill point tip, self drilling screws used in Gypsum plasterboard systems can penetrate metal track and studs up to 4.0mm thick.

Head Types

Bugle Head

Shaped to ease the head into the plasterboard, reducing the likelihood of damaging the paper surface.

Wafer Head

The large diameter of the wafer head increases surface area and thus improves the clamping force of the screw. The low profile head remains unobtrusive after installation.

Surface plating

Black Phosphate

Reduces friction during insertion with added corrosion protection.

Bright Zinc

Provides a higher level of corrosion protection.

Silver Ruspert

Corrosion resistance to withstand 500hrs salt spray test, suitable for exterior use.

Installation Guidance

The screw should be the thickness of the board plus a minimum 10mm penetration into metal studs or the thickness of the board plus a minimum 25mm penetration into timber.



MX Screws for drywall and Gypsum plasterboard systems Technical Data Sheet

Part Number	Description	Head	Thread	Core Dia. (mm)	Shank Dia. (mm)	Thread Length (mm)	Drill Point Length (mm)	Max. Penetration Thickness (mm)	Finish
07351	3.5 X 25 BLACK COLLATED PH2	8.25mm BUGLE	COARSE - FULL	2.3	3.5	19.5	-	-	Black Phosphate
07352	3.5 X 35 BLACK COLLATED PH2	8.25mm BUGLE	COARSE - FULL	2.3	3.5	29.5	-	-	Black Phosphate
07353	3.5 X 38 BLACK COLLATED PH2	8.25mm BUGLE	COARSE - FULL	2.3	3.5	32.5	-	-	Black Phosphate
07014	3.5 X 25 BLACK PH2	8.15mm BUGLE	FINE - FULL	2.15	3.5	18	-	0.9	Black Phosphate
07015	3.5 X 32 BLACK PH2	8.15mm BUGLE	FINE - FULL	2.15	3.5	25	-	0.9	Black Phosphate
07016	3.5 X 38 BLACK PH2	8.15mm BUGLE	FINE - FULL	2.15	3.5	31	-	0.9	Black Phosphate
07017	3.5 X 42 BLACK PH2	8.15mm BUGLE	FINE - FULL	2.15	3.5	35	-	0.9	Black Phosphate
07018	3.5 X 50 BLACK PH2	8.15mm BUGLE	FINE - FULL	2.15	3.5	43	-	0.9	Black Phosphate
07019	4.2 X 65 BLACK PH2	8.15mm BUGLE	FINE - PART	2.6	4.2	50	-	0.9	Black Phosphate
07020	4.2 X 75 BLACK PH2	8.15mm BUGLE	FINE - PART	2.6	4.2	50	-	0.9	Black Phosphate
07357	3.5 X 32 ZINC SELF DRILL PH2	8.0mm BUGLE	FINE - FULL	2.75	3.5	28	3.57	2.5	Bright Zinc Plated
07358	3.5 X 38 ZINC SELF DRILL PH2	8.0mm BUGLE	FINE - FULL	2.75	3.5	34	3.57	2.5	Bright Zinc Plated
07359	3.5 X 42 ZINC SELF DRILL PH2	8.0mm BUGLE	FINE - FULL	2.75	3.5	38	3.57	2.5	Bright Zinc Plated
07360	3.5 X 50 ZINC SELF DRILL PH2	8.0mm BUGLE	FINE - FULL	2.75	3.5	46	3.57	2.5	Bright Zinc Plated
07092	4.2 X 13.5 L/S SELF DRILL PH2	11.0mm WAFER	SELF-TAPPING	2.8	4.2	9	4.5	3	Bright Zinc Plated
07368	4.2 X 19 L/S SELF DRILL PH2	11.0mm WAFER	SELF-TAPPING	2.8	4.2	14.5	4.5	3	Bright Zinc Plated
07361	4.2 X 25 L/S SELF DRILL PH2	11.0mm WAFER	SELF-TAPPING	2.8	4.2	20.5	4.5	3	Bright Zinc Plated
07379	4.2 X 13.5 L/S SHARP POINT PH2	11.0mm WAFER	SELF-TAPPING	2.6	4.2	13.5	-	0.6	Bright Zinc Plated
07212	4.2 X 19 L/S SHARP POINT PH2	11.0mm WAFER	SELF-TAPPING	2.6	4.2	19	-	0.6	Bright Zinc Plated
07380	4.8 X 22 L/S SELF DRILL PH2	11.25mm LOW PROFILE WAFER	SELF-TAPPING	3.5	4.8	15.5	6.5	4	Silver Ruspert