

A Glance of Nail Types



BOX: For general construction, carpentry and framing. Thin shank reduces wood splitting.



COMMON: For general construction, carpentry and framing. Larger shank for more strength.



SINKER: For general construction, carpentry and framing. Coated for lubrication when driving, then better holding power.



FINISH: For carpentry and finish work. Small head for countersinking.



CASING: For wood trim, window frames, and casing. Small head for countersinking, larger shank than finish. Galvanized to resist rust.



A/T DRYWALL: (Annular Thread / ring shank) For greater holding power. For attaching drywall to wood studs.



P.C. DRYWALL: (Dritite) For attaching drywall to wood studs. Cupped head allows mud to adhere to head.



DUPLEX: Double head for temporary nailing. For concrete forming and scaffolding.



JOIST HANGER: (TECO NAIL) For attaching joist hangers to wood.



FLUTED MASONRY: Attaches wood to masonry. Heat-treated for strength. Fluted shank for better holding.



CUT MASONRY: For attaching wood to cinder blocks and fresh concrete.



ROOFING: For attaching shingles to roof. Wide head resists pull-through. Galvanized to resist rust.



NEO WASHER ROOFING: For attaching steel or fiberglass roofing to wood. Neoprene washer seals opening.



UNDERLAYMENT: Ring shank for greater holding power. For laying plywood or subfloor over existing flooring or joists.

X+CELL fasteners

A standard of "ex-cell-ence" in quality hardware.



ROUND PLASTIC CAP NAIL: X-CELL Plastic caps are made of first-run plastic for superior performance. Ring shank for holding power. For housewrap, sheathing and felt.



POLEBARN: For pole construction. Hardened for strength. Ring shank for holding power.



ROUND MASONRY CAP: Base sheet fastener (deck or wall), Roof membrane fastener (deck or wall), Base flashing fastener (wall)



DECK NAIL: Galvanized to resist rust. Spiral shank for holding power.



POULTRY NET AND FENCE STAPLE: Galvanized to resist rust.



X+CELL
deck screws **POWER**

A standard of "ex-cell-ence" in quality hardware.

"POWER" – A dactrotized, 500-hour rated, philips-drive, flat-head, sharp point, coarse thread deck screw.

X+CELL
deck screws **ULTRA**

A standard of "ex-cell-ence" in quality hardware.

"ULTRA" – A dactrotized, 1000-hour rated, square-drive or star-drive, flat-head with nibs or trim head, type 17 point, coarse thread deck screw w.

X+CELL
deck screws **MAX**

A standard of "ex-cell-ence" in quality hardware.

"MAX" – A ceramic-coated, combo drive or star-drive, flat head with nibs or trim head, type 17 point, coarse thread deck screw.

X+CELL
deck screws **ULTIMA**

A standard of "ex-cell-ence" in quality hardware.

"ULTIMA" – Our ultimate in performance! Stainless steel, square drive, flat head with nibs or trim head, type 17 point, coarse thread.

APPROXIMATE NUMBER OF SCREWS PER POUND

Size	Fine Drywall Black	Coarse Drywall Black	Sq Drive Trim Hd Black	Black Coarse Laminating	Pan Hd Frammer Sharp Pt	Pan Hd Frammer Tek Pt	Phil. Wafer Hd Sharp Pt	Phil Wafer Hd Tek Pt	Phil. Bugle Fine Thread Tek Pt	Phil. Flat Hd Yellow Zinc	"POWER" Phil Flat Hd Dacro	"ULTRA" Sq Dr Flat Hd Dacro	"MAX" Combo Dr Ceramic	"ULTRA" Sq Dr Trim Hd Dacro	"ULTIMA" Sq Dr Trim Hd Stainless	"ULTIMA" Sq Dr Flat Hd Stainless	Cement Board Ceramic	Star Drive Coarse Yellow Zinc	Star Drive "ULTRA" Dacro	Star Drive "MAX" Flat Hd Ceramic	Star Drive "MAX" Ceramic Trim Hd
7/16"	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21
1/2"					270	256															
1"	323	323					294	294													
1 1/8"	303	303							286												
1 1/4"	267	267					147	147	258	267	267	229	229			229					
1 1/2"				132																	
1 5/8"	208	208	217						200	208	208	167	167	200	200	167	83				
1 7/8"									182												
2"	175	175								175	152	135	135			135					
2 1/4"			150																		
2 3/8"									125												
2 1/2"	104	104								104	104	96	96	114	114	96		96	96	96	96
2 5/8"									100												
3"	87	87							83	87	87	80	80	87	87	80		80	80	80	80
3 1/2"										53	53	53	53			53					
4"										42	42	42	42			42					