



Submittal: WWPBSQFNX0812Z



$\textbf{STRONG-POINT}^{\texttt{@}} \textbf{ SQUARE DRIVE FLAT HEAD w/NIBS, PARTICLE BOARD SCREWS, TYPE `17', ZINC PLATED BOARD SCREWS, TYPE `18', ZINC PLATED BOARD SCREWS, ZINC PLATED BO$

Size	Part#	Case Qty.	Description
8 x 3/4	XQ812NZ	10M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 1	XQ816NZ	10M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 1-1/4	XQ820NZ	8M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 1-1/2	XQ824NZ	6M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 1-5/8	XQ826NZ	5M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 1-3/4	XQ828NZ	4M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
8 x 2	XQ832NZ	3.5M	Square Drive Flat Head w/Nibs, Particle Board Screws, Type '17', Zinc Plated
Application:	Wood screw for interior wood applications. Attaches wood to wood.		
Specifications:	 Meets ASTM¹ A 510 for carbon steel manufacturing Meets ASTM B 633 for electrodeposited zinc coatings Meets ASTM F1941 for corrosion resistance 		
Features:	 Type '17' reduces wood splitting and eliminates the need for pre-drilling Square drive prevents cam out and stripping Nibs under head provide flush finish Asymmetrical thread pattern Superior holding power 		
Coating:	The Zinc coating prevents oxidation of steel by forming a protective barrier.		
Installation:	A standard screw gun with torque limiting nose piece set at a maximum of 3000 RPM drive speed recommended. Use a #2 reduced Square drive bit. The fastener is completely installed when the fastener head is seated flush with the work surface. Do not over torque as it can cause the head to snap or damage to the work surface.		

¹(American Society of Testing Materials)

XQ812NZ_XQ832NZ_Rev. A (2/24/16)