



Zinc-Plated Wood Screw, Modified Truss Head, Phillips Drive, Coarse Thread, Regular Wood Point

Length

? in

Thread Count (Pitch/TPI)

10	11
----	----

Packaging format

Box of 1000	Box of 14000	Box of 20000
-------------	--------------	--------------

DESCRIPTION

Installation screw for slides and small hardware

The modified truss head provides a larger bearing surface, which helps distribute the load more evenly and reduces the risk of the screw sinking too deeply into the wood. These features make this type of screw suitable for various woodworking projects, such as furniture assembly, cabinetry, drawer slide, and general carpentry tasks.

ADVANTAGES AND BENEFITS

The coarse thread offers strong grip, and the regular wood point allows for easy penetration.

AVAILABLE PRODUCTS

Product #	Length	Thread Count (Pitch/TPI)	Packaging format
TMPCZ8716PRM1	7/16 in	10	Box of 1000
TMPCZX8716PR	7/16 in	11	Box of 20000
TMPCZX812PRM1	1/2 in	10	Box of 1000
TMPCZX812PR	1/2 in	11	Box of 14000



TECHNICAL SPECIFICATIONS

Head Type	Modified Truss	
Drive required	Phillips	
Screw Size	8	
Thread Type	Coarse Thread	
Point Type	Regular	
Finish	Zinc	
Function	Hinges and Hardware	
Brand	Reliable	
Head Size	no. 8	
Drive Size	#2 (Phillips)	
Threading	Full thread	
Specific Application	Slide and Hinge	
Type of Wood	Softwood, Engineered Wood	
Standards and Certifications	Not Certified	
Material	Steel	

PRODUCT PHOTOS

