



Zinc-Plated Machine Screw, Pan Head, Phillips Drive, 1/4-20, Type B Point

Length

1/2 in	5/8 in	3/4 in	1 in	1 1/4 in
1 1/2 in	1 3/4 in	2 in	2 1/4 in	2 1/2 in
3 in				

Packaging format

Box of 1000	Box of 1200	Box of 1500	Box of 2000	Box of 2500
Box of 3000	Box of 3500	Box of 4000		

DESCRIPTION

Zinc-plated machine screws are widely used in many industries and applications to secure metal components together.

This size is commonly used in a range of applications and provides a balance between strength and versatility.

ADVANTAGES AND BENEFITS

- Zinc plating provides a protective layer that enhances the screw's resistance to corrosion and rust - The pan head distributes load over a larger area, minimizing the risk of the screw head sinking into the material being fastened - Easy to install with a Phillips screwdriver

AVAILABLE PRODUCTS

Product #	Length	Packaging format
CCF0113673	1/2 in	Box of 3500
CCF0111570	5/8 in	Box of 4000
CCF0111569	3/4 in	Box of 3000
CCF0111565	1 in	Box of 2500
CCF0113672	1 1/4 in	Box of 2000
CCF0111563	1 1/2 in	Box of 2000
CCF0111564	1 3/4 in	Box of 1500
CCF0113677	2 in	Box of 1500
CCF0115517	2 1/4 in	Box of 1200
CCF0111568	2 1/2 in	Box of 1200
CCF0113678	3 in	Box of 1000



TECHNICAL SPECIFICATIONS

Screw Size	1/4
Thread Count (Pitch/TPI)	20
Finish	Zinc
Thread Type	Imperial
Head Type	Pan
Drive required	Phillips
Drive Size	#3 (Phillips)
Material	Steel
Brand	Reliable
Standards and Certifications	ASME B18.6.3
Head Size	6.35 mm (1/4")
Threading	Full thread
Point Type	Type B

PRODUCT PHOTOS

