



Stainless Steel Machine Screw, Flat Head, Phillips Drive, 6-32, Type B Point

Length

1/2 in 3/4 in 1 in 1 1/2 in

Packaging format

Blister of 4	Blister of 5	Blister of 6	Blister of 7	Box of 1000
units	units	units	units	
				Thousand

DESCRIPTION

Fasten machine components, appliances, electrical boxes, handles, knobs, and more with these machine screws. They are constructed with 18-8 stainless steel for durability, performance, and rust resistance. The screws are easily secured with a Phillips driver and have a flat head that allows for flush and countersunk installation. Designed for use in a pre-tapped hole, the machine screws feature an imperial thread and a Type B point. They comply with the Industrial Fasteners Institute's ASME B18.6.3 standards.

AVAILABLE PRODUCTS

Product #	Length	Packaging format
FPMS63212MR	1/2 in	Blister of 7 units
FPMS63212	1/2 in	Box of 1000
FPMS63234MR	3/4 in	Blister of 6 units
FPMS63234	3/4 in	Thousand
FPMS6321MR	1 in	Blister of 5 units
FPMS6321	1 in	Thousand
FPMS632112MR	1 1/2 in	Blister of 4 units
FPMS632112	1 1/2 in	Thousand



TECHNICAL SPECIFICATIONS

Screw Size	6
Thread Count (Pitch/TPI)	32
Finish	Stainless Steel
Thread Type	Imperial
Head Type	Flat
Drive required	Phillips
Drive Size	#2 (Phillips)
Material	Stainless Steel 18/8
Brand	Reliable
Standards and Certifications	Series 18-8
Head Size	no. 6
Threading	Full thread
Point Type	Type B
Specific Application	Handles and Knobs, Wall Electrical Box

PRODUCT PHOTOS

