

FEATURES

- Ideal for joining metal sheets and parts together
- Neat and tidy final finish
- Zinc coated
- Good protection against surface rust
- Recyclable
- Available in a wide range of sizes and drive types

RS PRO Tapping Screws

RS Stock No.: See Table Below



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

Introducing the range of RS PRO Self-Tapping Machine Screws, a high-quality, compact fastener solution for applications where a tidy and professional finish is required when joining two metal surfaces together. Each fastener is made from steel with a zinc coating, making them much more cost-effective than their stainless-steel counterparts, while offering a high level of protection against surface rust and oxidation.

Applications:

- Carpentry construction like decking, railings and small frames
- Metalwork and metal framing
- Building work and construction
- DIY

General Specifications

RS Stock Number	Approvals	Drive Type	Finish	Head Shape	Material	Length Imperial	System of Measurement	Thread Size	Stainless Steel Type
2452446	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8	Imperial	#4 X 3/8	Mild Steel
2452448	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2	Imperial	#4 X 1/2	Mild Steel
2452449	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8	Imperial	#4 X 5/8	Mild Steel
2452450	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/4	Imperial	#6 X 1/4	Mild Steel
2452451	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8	Imperial	#6 X 5/8	Mild Steel
2452452	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4	Imperial	#6 X 3/4	Mild Steel
2452454	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8	Imperial	#6 X 7/8	Mild Steel
2452455	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1	Imperial	#6 X 1	Mild Steel

Machine Screws



2452456	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4	Imperial	#6 X 1 1/4	Mild Steel
2452457	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8	Imperial	#7 X 3/8	Mild Steel
2452458	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8	Imperial	#7 X 5/8	Mild Steel
2452459	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4	Imperial	#7 X 1 1/4	Mild Steel
2452460	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2	Imperial	#7 X 1 1/2	Mild Steel
2452461	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8	Imperial	#8 X 3/8	Mild Steel
2452462	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8	Imperial	#8 X 7/8	Mild Steel
2452463	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1	Imperial	#8 X 1	Mild Steel
2452464	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4	Imperial	#8 X 1 1/4	Mild Steel
2452465	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2	Imperial	#8 X 1 1/2	Mild Steel
2452466	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 3/4	Imperial	#8 X 1 3/4	Mild Steel
2452467	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2 1/2	Imperial	#8 X 2 1/2	Mild Steel
2452468	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/4	Imperial	#10 X 1/4	Mild Steel
2452470	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8	Imperial	#10 X 3/8	Mild Steel
2452471	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2	Imperial	#10 X 1/2	Mild Steel
2452472	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4	Imperial	#10 X 3/4	Mild Steel
2452473	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8	Imperial	#10 X 7/8	Mild Steel

Machine Screws



2452474	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4	Imperial	#10 X 1 1/4	Mild Steel
2452475	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2	Imperial	#10 X 1 1/2	Mild Steel
2452476	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2	Imperial	#12 X 1/2	Mild Steel
2452477	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4	Imperial	#12 X 3/4	Mild Steel
2452478	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1	Imperial	#12 X 1	Mild Steel
2452479	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3	Imperial	#12 X 3	Mild Steel
2452480	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8	Imperial	#14 X 5/8	Mild Steel
2452482	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8	Imperial	#14 X 7/8	Mild Steel
2452483	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1	Imperial	#14 X 1	Mild Steel
2452484	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4	Imperial	#14 X 1 1/4	Mild Steel
2452485	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2	Imperial	#14 X 2	Mild Steel
2452486	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3	Imperial	#14 X 3	Mild Steel
2451423	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/4		#4 X 1/4	
2451424	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4		#4 X 3/4	
2451425	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8		#4 X 7/8	
2451426	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1		#4 X 1	
2451427	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8		#6 X 3/8	

Machine Screws



2451428	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2		#6 X 1/2	
2451429	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2		#6 X 1 1/2	
2451430	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 3/4		#6 X 1 3/4	
2451431	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2		#6 X 2	
2451432	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2		#7 X 1/2	
2451433	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4		#7 X 3/4	
2451434	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8		#7 X 7/8	
2451435	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1		#7 X 1	
2451436	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/4		#8 X 1/4	
2451437	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2		#8 X 1/2	
2451439	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8		#8 X 5/8	
2451440	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4		#8 X 3/4	
2451441	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2		#8 X 2	
2451442	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3		#8 X 3	
2451443	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8		#10 X 5/8	
2451444	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1		#10 X 1	
2451445	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 3/4		#10 X 1 3/4	

2451446	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2		#10 X 2	
2451447	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2 1/2		#10 X 2 1/2	
2451448	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3		#10 X 3	
2451449	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	5/8		#12 X 5/8	
2451450	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	7/8		#12 X 7/8	
2451451	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/4		#12 X 1 1/4	
2451452	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2		#12 X 1 1/2	
2451453	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 3/4		#12 X 1 3/4	
2451454	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2		#12 X 2	
2451455	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2 1/2		#12 X 2 1/2	
2451456	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/8		#14 X 3/8	
2451457	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1/2		#14 X 1/2	
2451458	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	3/4		#14 X 3/4	
2451459	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 1/2		#14 X 1 1/2	
2451460	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	1 3/4		#14 X 1 3/4	
2451461	ASME B18.6.3 SAE J933	Phillips	Zinc	Pan	Steel	2 1/2		#14 X 2 1/2	

Classification

eCI@ss Version	
UNSPSC Version	