

FEATURES

- Ideal for joining wood panels or large wooden pieces together
- Neat and tidy final finish
- Zinc coated
- Good protection against surface rust
- Recyclable
- Available in a wide range of sizes

RS PRO Wood 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 Round Wood Screws, a high-quality fastener solution for applications where a neat finish is required on plasterboard, wood panels or any other joins. 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
- Building work and construction
- DIY

General Specifications

RS Stock Number	Approvals	Drive Type	Finish	Head Shape	Material	Length Imperial	System of Measurement	Stainless Steel Type	Length
2453177	ASME B18.6.1	Phillips	Zinc	Round	Steel	1/2	Imperial		
2453178	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4	Imperial		
2453179	ASME B18.6.1	Phillips	Zinc	Round	Steel	1/2	Imperial		
2453180	ASME B18.6.1	Phillips	Zinc	Round	Steel	5/8	Imperial		
2453181	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4	Imperial		
2453182	ASME B18.6.1	Phillips	Zinc	Round	Steel	1/2	Imperial		
2453183	ASME B18.6.1	Phillips	Zinc	Round	Steel	5/8	Imperial		
2453184	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/4	Imperial		
2453185	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453186	ASME B18.6.1	Phillips	Zinc	Round	Steel	5/8	Imperial		
2453187	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4	Imperial		
2453188	ASME B18.6.1	Phillips	Zinc	Round	Steel	1	Imperial		
2453189	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/4	Imperial		
2453190	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453191	ASME B18.6.1	Phillips	Zinc	Round	Steel	1/2	Imperial		

Self Drilling Screws



2453192	ASME B18.6.1	Phillips	Zinc	Round	Steel	5/8	Imperial		
2453193	ASME B18.6.1	Phillips	Zinc	Round	Steel	1	Imperial		
2453194	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/4	Imperial		
2453195	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453196	ASME B18.6.1	Phillips	Zinc	Round	Steel	2	Imperial		
2453197	ASME B18.6.1	Phillips	Zinc	Round	Steel	5/8	Imperial		
2453198	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4	Imperial		
2453199	ASME B18.6.1	Phillips	Zinc	Round	Steel	1	Imperial		
2453200	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/4	Imperial		
2453201	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453202	ASME B18.6.1	Phillips	Zinc	Round	Steel	2	Imperial		
2453203	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4	Imperial		
2453204	ASME B18.6.1	Phillips	Zinc	Round	Steel	1	Imperial		
2453205	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453206	ASME B18.6.1	Phillips	Zinc	Round	Steel	2 1/2	Imperial		
2453207	ASME B18.6.1	Phillips	Zinc	Round	Steel	7/8	Imperial		
2453208	ASME B18.6.1	Phillips	Zinc	Round	Steel	1	Imperial		
2453209	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/4	Imperial		
2453210	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 1/2	Imperial		
2453211	ASME B18.6.1	Phillips	Zinc	Round	Steel	2	Imperial		
2453821	ASME B18.6.1	Phillips	Zinc	Round	Steel	1		Mild Steel	1
2453822	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4		Mild Steel	3/4
2453823	ASME B18.6.1	Phillips	Zinc	Round	Steel	1		Mild Steel	1
2453824	ASME B18.6.1	Phillips	Zinc	Round	Steel	1 3/4		Mild Steel	1 3/4
2453825	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4		Mild Steel	3/4
2453826	ASME B18.6.1	Phillips	Zinc	Round	Steel	7/8		Mild Steel	7/8
2453827	ASME B18.6.1	Phillips	Zinc	Round	Steel	3/4		Mild Steel	3/4
2453828	ASME B18.6.1	Phillips	Zinc	Round	Steel	2 1/2		Mild Steel	2 1/2
2453829	ASME B18.6.1	Phillips	Zinc	Round	Steel	2		Mild Steel	2

Classification

eCI@ss Version	
UNSPSC Version	