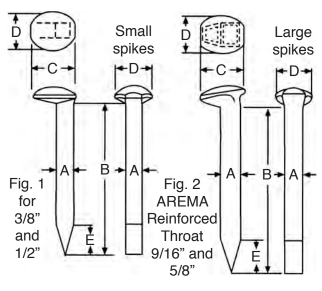


SPIKES

Track spikes are produced in accordance with AREMA standards, and are offered in both low-carbon (soft steel) and high-carbon steel options. Additionally, industrial-grade spikes of good quality are kept in stock for larger spike dimensions. It's important to note that industrial-grade spikes are not certified to meet AREMA specifications and might exceed the acceptable dimensional tolerances outlined by AREMA. While these spikes typically cannot be used with automated spiking equipment, they remain a preferred option for customers who install spikes manually. High-quality second-hand track spikes, sized 5/8" x 6", are also available.



Dimensions and Quantities

Size of spike			Head		Length of taper	Approxi- mate
Thickness		Length	Length	Width	of point	number per keg
	Α	В	С	D	Е	of 100 lb.
	in.	in.	in.	in.	in.	
Fig. 1	3/8	3	1-1/16	7/8	5/8	635
	3/8	3-1/2	1-1/16	7/8	5/8	568
	1/2	4-1/2	1-5/16	1-1/8	7/8	253
Fig. 2	9/16	5-1/2	1-1/2	1-1/4	1-1/8	161
	5/8	5-1/2	1-9/16	1-5/16	1-1/4	132
	5/8	6	1-9/16	1-5/16	1-1/4	121

Boat spikes are supplied in both galvanized and unfinished (black) finishes. Common dimensions include 3/8" x 6", 3/8" x 8", 3/8" x 10", 1/2" x 10", and 1/2" x 12".



Specialty screw spikes are offered for diverse applications such as grade crossings, track maintenance, and bridge timber installations. The examples provided below illustrate just a portion of the extensive selection available through Riemsarail.

