

E-Z STUD FINDER

TRACK LUG HEIGHT	3/4"	7/8"	1.0"	1-1/8"	1-1/4"	1-3/8"	1-1/2"	1-5/8"	1-3/4"	2.0"
TOTAL THICKNESS INCLUDING BELT	0.920"	1.045"	1.170"	1.295"	1.420"	1.545"	1.670"	1.795"	1.920"	2.170"
Size 80	3/8"	1/4"								
Size 81	1/2"	3/8"	1/4"							
Size 82		1/2"	3/8"	1/4"						
Size 83			1/2"	3/8"	1/4"					
Size 84				1/2"	3/8"	1/4"				
Size 85					1/2"	3/8"	1/4"			
Size 86						1/2"	3/8"	1/4"		
Size 87							1/2"	3/8"	1/4"	
Size 88								1/2"	3/8"	1/8"

DEPTH OF PENETRATION



Not Effective



Not Recommended

We recommend the following for your application:

1/4 penetration for added safety on icy surfaces, or when using reduced stud quantities

3/8 penetration for trail performance and excellent grip in all conditions

1/2 penetration for the advanced needs of racing only. Not recommended for typical trail riding.

IT IS A MUST TO CHECK TUNNEL CLEARANCE.

*** Actual penetration depends on many variables, especially actual track thickness (the belt and lug combined), and backer type used. Snowstuds.com traction products are engineered to match your track size and performance expectations as close as possible.

When ordering studs, start with the part number listed, followed by the quantity

Example: Order # Part # Qty = Warthogs .875" in a 96 count package
 W80C96 W80C + 96 = Terminator 1.38" Shovel Tip in a 48 count package
 T84SX48 T84SX + 48 =

Competitors Comparison Chart

SNOWSTUDS PART #	SNOWSTUDS SIZE	MFG. A SIZE	MFG. B SIZE
Size 80	0.875"	0.875" / 0.920"	0.875" / 0.960"
Size 81	1.00"	1.00"	1.00"
Size 82	1.075"	1.075"	1.080"
Size 83	1.175" / 1.25"	1.175"	1.187" / 1.280"
Size 84	1.325" / 1.38"	1.325"	1.375"
Size 85	1.50"	1.45"	1.50"
Size 86	1.625" / 1.70"	1.575" / 1.740"	1.625" / 1.675"
Size 87	1.87"	1.860" / 1.920"	1.750" / 1.875"
Size 88	2.00"	Too big for our competition	

