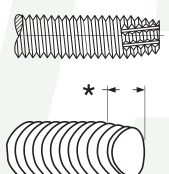
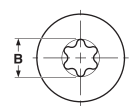
## **SELF-TAPPING SCREWS**

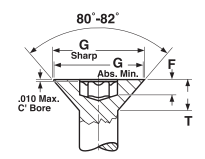
## Type F FLOORBOARD

## THREAD CUTTING



\*2-3 Pitch Lead Length





SIX-LOBE RECESS FLAT HEADS (FLOORBOARD)  ASME B18.6.3-2013-								
Nominal Size or Basic Screw Diameter		G		Т	В	F		
		Head Diameter		Head Height	Recess Diameter	Gauge Penetration		Drive Size
		Max	Min	Ref	Ref	Max	Min	
•6 (U-Cut)	.138	.279	.244	.059	.111	.028	.024	T10
8	.164	.312	.285	.100	.132	.051	.040	T15
10	.190	.362	.333	.116	.155	.065	.050	T20
12	.216	.412	.380	.132	.178	.070	.055	T25
1/4	.250	.477	.442	.153	.200	.070	.055	T30
5/16	.312	.597	.556	.191	.266	.105	.087	T40
3/8	.375	.717	.670	.230	.266	.135	.115	T40
1/2**	.500	.815	.765	.223	.352	.135	.120	T50

<sup>•#6</sup> Undercut dimensions are not addressed within the ASME B18.6.3 standard.

\*\* 1/2" diameter floorboard screws have a trilobular point, not a Type-F.

Description	A countersunk,six-lobe drive thread cutting screw with machine screw thread pitch, blunt point, tapered entering threads, and multiple cutting edges. Larger diameter sizes may also be supplied as a thread rolling screw rather than thread cutting. Floorboard screws are, by definition, available in much longer sizes than standard type-F screws.				
Applications/ Advantages	Floorboard screws are specifically designed for installing wood floors into truck trailers.				
Material	AISI 1016 - 1024 or equivalent steel				
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.				
Surface Hardness	Rockwell C45 minimum				
Case Depth	<b>No. 8 thru 12 diameter</b> 004009 <b>1/4" diameter &amp; larger:</b> .005011				
Core Hardness (after tempering)	Rockwell C28 - 38				
Thread Dimensions	#8 thru 3/8" diameters: Same as those for Type-F thread cutting screws. 1/2" diameter: Same as those for a thread rolling screw.				
Plating	See Appendix-A for information on the plating of floorboard screws.				