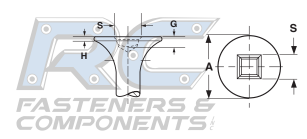
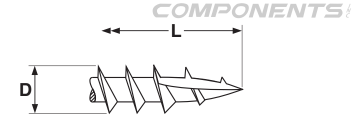
**Deck Screws** 

## Type-17







FASTENERS &

BUGLE HEAD TYPE-17 DECK SCREWS OMPONENTS												
Nominal Size				A		Н		S		G		
	Threads per Inch	Major Diameter		Head Diameter		Head Thickness		Square Recess Drive				Square
								Recess Square		Depth		Recess Driver Size
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
6	8 to 10	.158	.142	.347	.315	.031	.020	106	.090	.071	.055	1
8	8 to 10		.170	.363	.315	.039	.020	.113	.110	.075	.064	2
10	8	.211	.192	.363	.334	.039	.020	.113	.110	.075	.064	2
12	8	.239	.212	.435	.390	.055	.042	.135	.131	.115	.105	3
1/4	8	.270	.240	.472	.450	.058	.047	.135	.131	.115	.105	3
										0		0//
Tala		un auble	Up to 1" Incl.					FAGOVER 1" FDS E				
Tolerance on Length			-0, +0.60									
In the	absence of	a single indu	strv standar	d for Bugle H	lead Deck So	rews these	dimensions :	are offered a	s a quide: sl	ight deviatior	ns are accer	table.



Description	A countersunk head screw with a flat top surface, a concave underhead bearing surface with spaced threads. The final 2 to 3 threads taper to an extra sharp point with a chip cavity cut out of approximately 25% of that tapered section.						
Applications/ Advantages	Designed specifically for joining pieces of pressure treated lumber. Remains resistant to corrosion for approximately twice as long as do dacrotized steel deck screws. The chip cavity assists in the driving process						
Material	18-8 stainless steel						
Hardness	Rockwell B 85 - 95						
Plating	Stainless deck screws require no additional coating.						

