



HANSON RIVET

& SUPPLY CO.
13241 Weidner Street
Pacoima, CA 91331

See pages C43-C46 for
installation tools

Phone: 818-485-0500
FAX: 818-485-0540

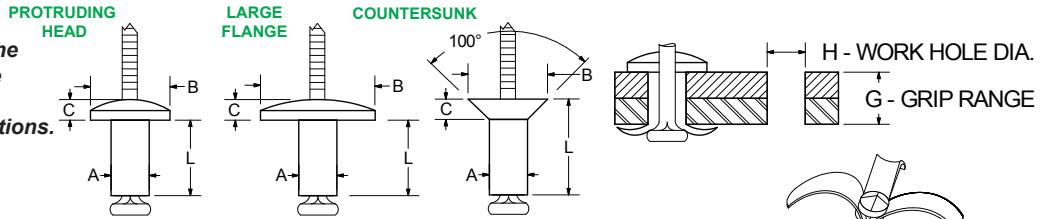
Outside CA: 1-800-RRRIVET
www.hansonrivet.com



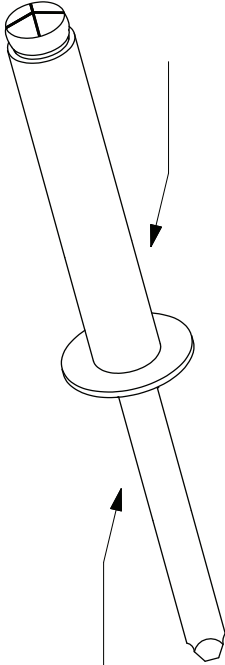
"T" STYLE BLIND RIVET



T-Style Rivet body splits into petals and peels back onto the work surface upon setting. These rivets are designed for structural and similar high-strength applications. They offer exceptional pull-up properties and can be used in oversize holes.



Backside of set rivet

RIVET MATERIAL MANDREL MATERIAL	HEAD STYLE	PART NUMBER	BODY DIAMETER "A"	WORK HOLE & DRILL SIZE "H"	GRIP RANGE "G"	BODY LENGTH (MAX.) "L"	HEAD DIAMETER (NOM.) "B"	HEAD HEIGHT (MAX.) "C"	TYPICAL ULTIMATE STRENGTHS IN LBS. (SEE NOTE)	
									SHEAR	TENSILE
ALUMINUM RIVET PLAIN FINISH  STEEL MANDREL Various colors and finishes available	PROTRUDING HEAD	BSPT-06-062	.187 3/16	.192/.196 #11	.046-.078	.395	.395	.091	1000	600
		BSPT-06-093			.078-.109	.395				
		BSPT-06-125			.109-.140	.395				
		BSPT-06-156			.140-.171	.395				
		BSPT-06-187			.171-.203	.457				
		BSPT-06-218			.203-.234	.457				
		BSPT-06-250			.234-.265	.529				
		BSPT-06-281			.265-.296	.529				
		BSPT-06-312			.296-.328	.582				
		BSPT-06-343			.328-.359	.582				
		BSPT-06-375			.359-.390	.645				
		BSPT-06-406			.390-.421	.645				
		BSPT-06-437			.421-.453	.707				
		BSPT-06-468			.453-.484	.707				
	BSPT-06-500	.484-.515	.770							
	BSPT-08-125	.250 1/4	.257/.261 F	.093-.156	.500	.520	.110	1900	1100	
	BSPT-08-187			.156-.218	.562					
	BSPT-08-250			.218-.281	.625					
	BSPT-08-312			.281-.343	.687					
	BSPT-08-375			.343-.406	.750					
	BSPT-08-437			.406-.468	.812					
	BSPT-08-500			.468-.531	.875					
	BSPT-08-562			.531-.593	.937					
	BSLT-06-062	.187 3/16	.192/.196 #11	.046-.078	.395	.562	.091	1000	600	
BSLT-06-093	.078-.109			.395						
BSLT-06-125	.109-.140			.395						
BSLT-06-156	.140-.171			.395						
BSLT-06-187	.171-.203			.457						
BSLT-06-218	.203-.234			.457						
BSLT-06-250	.234-.265			.529						
BSLT-06-281	.265-.296			.529						
BSLT-06-312	.296-.328			.582						
BSLT-06-343	.328-.359			.582						
BSLT-06-375	.359-.390			.645						
BSLT-06-406	.390-.421			.645						
BSLT-06-437	.421-.453			.707						
BSLT-06-468	.453-.484			.707						
BSLT-06-500	.484-.515	.770								
BSLT-08-125	.250 1/4	.257/.261 F	.093-.156	.500	.750	.110	1900	1100		
BSLT-08-187			.156-.218	.562						
BSLT-08-250			.218-.281	.625						
BSLT-08-312			.281-.343	.687						
BSLT-08-375			.343-.406	.750						
BSLT-08-437			.406-.468	.812						
BSLT-08-500			.468-.531	.875						
BSLT-08-562			.531-.593	.937						
MULTI-GRIP "T" STYLE RIVETS										
PROTRUDING HEAD	BSPT-06-03	.187 3/16	.192/.196 #11	.046-.203	.457	.395	.091	1000	600	
	BSPT-06-06			.203-.390	.645					
	BSPT-06-09			.390-.578	.832					
LARGE FLANGE	BSLT-06-03	.187 3/16	.192/.196 #11	.046-.203	.457	.562	.091	1000	600	
	BSLT-06-06			.203-.390	.645					
	BSLT-06-09			.390-.578	.832					
100° COUNTERSUNK	BSCT-06-06	.187 3/16	.192/.196 #11	.203-.390	.645	.371	.093	1000	600	
	BSCT-06-09			.390-.578	.832					
	BSCT-06-12			.578-.765	1.02					

NOTE: Values for typical ultimate strengths are a guide only and may vary greatly depending upon the application.