



# HANSON RIVET

& SUPPLY CO.  
13241 Weidner Street  
Pacoima, CA 91331

See pages D42-D47 for  
installation tools

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

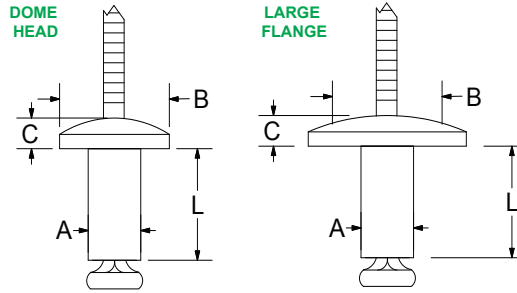
Outside CA: 1-800-RRRIVET  
www.hansonrivet.com



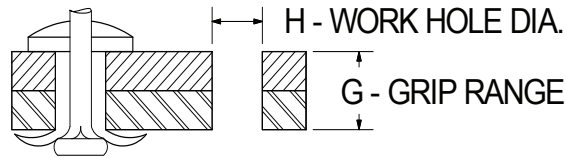
## "T" STYLE BLIND RIVETS




*T-Style Rivet bodies 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	ITEM NUMBER	PART NUMBER	BODY DIAMETER "A"	WORK HOLE & DRILL SIZE "H"	GRIP RANGE "G"	BODY LENGTH (NOM.) "L"	HEAD DIAMETER (NOM.) "B"	HEAD HEIGHT (MAX.) "C"	TYPICAL ULTIMATE STRENGTHS IN LBS. (SEE NOTE)	
										SHEAR	TENSILE
<b>ALUMINUM RIVET</b> PLAIN FINISH    <b>STEEL MANDREL</b>  <small>Various colors and finishes available</small>	DOME HEAD	PAST402	AD42TFBS	.125 <b>1/8</b>	.142 #27	.063-.125	.354	.242	.048	180	213
		PAST403	AD43TFBS			.126-.187	.433				
		PAST404	AD44TFBS			.188-.250	.512				
		PAST406	AD46TFBS			.251-.312	.590				
		PAST407	AD47TFBS			.313-.437	.669				
		PAST502	AD52TFBS			.156 <b>5/32</b>	.173 #17				
		PAST503	AD53TFBS	.126-.187	.433						
		PAST504	AD54TFBS	.188-.250	.512						
		PAST505	AD55TFBS	.251-.312	.590						
		PAST506	AD56TFBS	.313-.375	.669						
		PAST508	AD58TFBS	.376-.500	.748						
		PAST510	AD510TFBS	.501-.625	.827						
	LARGE FLANGE	PAST6140	AD6140TFBS	.187 <b>3/16</b>	.192/.196 #11	.032-.140	.447	.390	.103	950	600
		PAST6187	AD6187TFBS			.141-.187	.510				
		PAST6250	AD6250TFBS			.188-.250	.572				
		PAST6312	AD6312TFBS			.251-.312	.635				
		PAST6375	AD6375TFBS			.313-.375	.697				
		PAST6437	AD6437TFBS			.376-.437	.760				
		PAST6519	AD6519TFBS			.438-.519	.822				
		PAST8140	AD8140TFBS			.250 <b>1/4</b>	.257/.261 F				
PAST8187	AD8187TFBS	.141-.187	.552								
PAST8250	AD8250TFBS	.188-.250	.615								
PAST8312	AD8312TFBS	.251-.312	.677								
PAST8375	AD8375TFBS	.313-.375	.740								
PAST8437	AD8437TFBS	.376-.437	.802								
PAST8519	AD8519TFBS	.438-.519	.865								
PAST8620	AD8620TFBS	.520-.620	.937								
LARGE FLANGE	PASTL6075	AD6075TFBSLF	.187 <b>3/16</b>	.192/.196 #11	.046-.140	.382	.563	.103	950	600	
	PASTL6140	AD6140TFBSLF			.032-.140	.447					
	PASTL8140	AD8140TFBSLF			.032-.140	.500					.750

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





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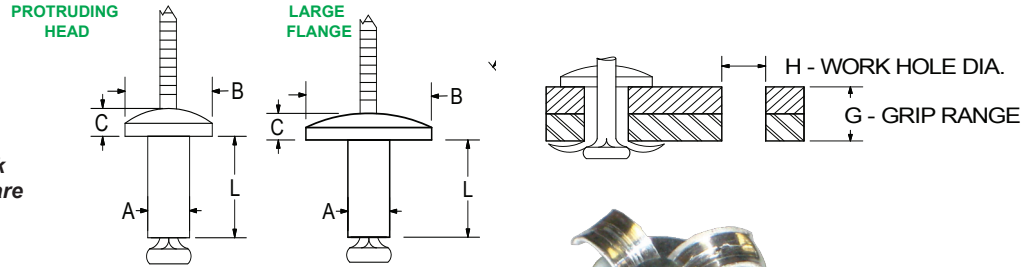
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
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*T-Style Rivets* body splits into petals and peels back onto the work surface upon setting. These rivets are designed for structural and similar high-strength applications. They offer exceptional 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
<b>ALUMINUM RIVET</b> PLAIN FINISH    <b>ALUMINUM MANDREL</b>  <small>Various colors and finishes available</small>	PROTRUDING HEAD	BAPTS-06-062	.187 <b>3/16</b>	.192/.196 #11	.046-.078	.395	.395	.091	800	550
		BAPTS-06-093			.078-.109	.395				
		BAPTS-06-125			.109-.140	.395				
		BAPTS-06-156			.140-.171	.395				
		BAPTS-06-187			.171-.203	.457				
		BAPTS-06-218			.203-.234	.457				
		BAPTS-06-250			.234-.265	.529				
		BAPTS-06-281			.265-.296	.529				
		BAPTS-06-312			.296-.328	.582				
		BAPTS-06-343			.328-.359	.582				
		BAPTS-06-375			.359-.390	.645				
		BAPTS-06-406			.390-.421	.645				
		BAPTS-06-437			.421-.453	.707				
		BAPTS-06-468			.453-.484	.707				
		BAPTS-06-500			.484-.515	.770				
	LARGE FLANGE	BAPTS-08-125	.250 <b>1/4</b>	.257/.261 F	.093-.156	.500	.520	.110	1400	1000
		BAPTS-08-187			.156-.218	.562				
		BAPTS-08-250			.218-.281	.625				
		BAPTS-08-312			.281-.343	.687				
		BAPTS-08-375			.343-.406	.750				
		BAPTS-08-437			.406-.468	.812				
		BAPTS-08-500			.468-.531	.875				
		BAPTS-08-562			.531-.593	.937				
		BALTS-06-062			.187 <b>3/16</b>	.192/.196 #11				
BALTS-06-093	.078-.109		.395							
BALTS-06-125	.109-.140		.395							
BALTS-06-156	.140-.171		.395							
BALTS-06-187	.171-.203		.457							
BALTS-06-218	.203-.234		.457							
BALTS-06-250	.234-.265		.529							
BALTS-06-281	.265-.296		.529							
BALTS-06-312	.296-.328		.582							
BALTS-06-343	.328-.359		.582							
BALTS-06-375	.359-.390		.645							
BALTS-06-406	.390-.421		.645							
BALTS-06-437	.421-.453		.707							
BALTS-06-468	.453-.484		.707							
BALTS-06-500	.484-.515		.770							
BALTS-08-125	.250 <b>1/4</b>	.257/.261 F	.093-.156	.500	.750	.110	1400	1000		
			BALTS-08-187	.156-.218					.562	
			BALTS-08-250	.218-.281					.625	
			BALTS-08-312	.281-.343					.687	
			BALTS-08-375	.343-.406					.750	
			BALTS-08-437	.406-.468					.812	
			BALTS-08-500	.468-.531					.875	
			BALTS-08-562	.531-.593					.937	

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