



# HANSON RIVET

& SUPPLY CO.  
13241 Weidner Street  
Pacoima, CA 91331

See pages D42-D47 for  
installation tools

Phone: 818-485-0500

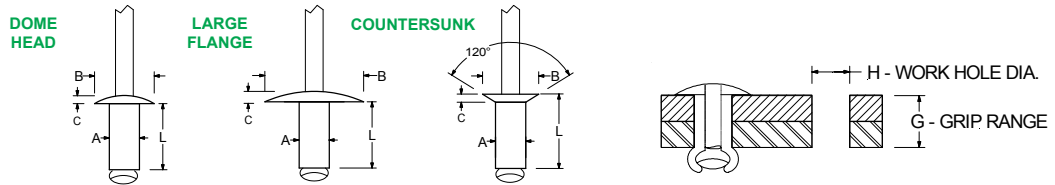
FAX: 818-485-0540

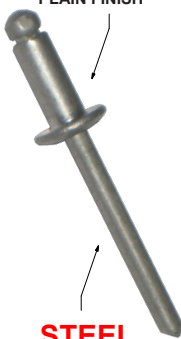

Outside CA: 1-800-RRRIVET

www.hansonrivet.com



## BLIND RIVETS



RIVET MATERIAL MANDREL MATERIAL	HEAD STYLE	PART NUMBER	POP®	Avdel®	BODY DIAMETER "A"	WORK HOLE & DRILL SIZE "H"	GRIP RANGE "C"	BODY LENGTH (MAX.) "L"	HEAD DIAMETER (NOM.) "B"	HEAD HEIGHT (MAX.) "C"	TYPICAL ULTIMATE STRENGTHS IN LBS. (SEE NOTE)	
											SHEAR	TENSILE
<b>STAINLESS RIVET</b> PLAIN FINISH 	<b>DOME HEAD</b>	PTSD302		CSPS-03-02	.094 <b>3/32</b>	.097/.100 #41	.031-.125	.250	.180	.032	230	320
		PTSD401	SSD41BS	CSPS-04-01	.125 <b>1/8</b>	.129/.133 #30	.031-.062 .063-.125 .126-.187 .188-.250 .251-.312 .313-.375 .376-.500	.203 .265 .328 .390 .453 .515 .640	.250	.040	550	700
		PTSD402	SSD42BS	CSPS-04-02								
		PTSD403	SSD43BS	CSPS-04-03								
		PTSD404	SSD44BS	CSPS-04-04								
		PTSD405	SSD45BS	CSPS-04-05								
		PTSD406	SSD46BS	CSPS-04-06								
		PTSD408	SSD48BS	CSPS-04-08								
		PTSD502	SSD52BS	CSPS-05-02	.156 <b>5/32</b>	.160/.164 #20	.063-.125 .126-.250 .251-.375	.290 .415 .540	.312	.047	900	1130
		PTSD504	SSD54BS	CSPS-05-04								
		PTSD506	SSD56BS	CSPS-05-06								
		PTSD602	SSD62BS	CSPS-06-02	.187 <b>3/16</b>	.192/.196 #11	.063-.125 .126-.250 .251-.375 .376-.500 .501-.625 .626-.750	.315 .440 .565 .690 .815 .950	.375	.055	1000	1375
	PTSD604	SSD64BS	CSPS-06-04									
	PTSD606	SSD66BS	CSPS-06-06									
	PTSD608	SSD68BS	CSPS-06-08									
	PTSD610	SSD610BS	CSPS-06-10									
	PTSD804		CSPS-08-04									
	PTSD810		CSPS-08-10	.250 <b>1/4</b>	.257/.261 F	.500-.625 .626-.750	.865 .990	.500	.069	1400	1920	
PTSD812		CSPS-06-12										
PTSL402	SSD42BSLF	CCLS-04-02										
PTSL403	SSD43BSLF	CCLS-04-03	.125 <b>1/8</b>	.129/.133 #30	.031-.125 .126-.187 .188-.250	.265 .328 .390	.375	.065	550	700		
PTSL404	SSD44BSLF	CCLS-04-04										
PTSL610	SSD610BSLF	CCLS-06-10										
PTSL612	SSD612BSLF	CCLS-06-12	.187 <b>3/16</b>	.192/.196 #11	.501-.625 .626-.750	.815 .950	.625	.065	1000	1375		
PTSK402	SSK42BS	CSCS-04-02										
PTSK403	SSK43BS	CSCS-04-03										
PTSK604	SSK64BS	CSCS-06-04	.187 <b>3/16</b>	.192/.196 #11	.126-.250	.440	.348 REF.	.063 MAX	1000	1375		
PTTD302		CCPS-03-02										
PTTD304		CCPS-03-04										
<b>STAINLESS RIVET</b> PLAIN FINISH 	<b>DOME HEAD</b>	PTTD401	SSD41SSBS	CCPS-04-01	.125 <b>1/8</b>	.129/.133 #30	.031-.062 .063-.125 .126-.187 .188-.250 .251-.312 .313-.375 .376-.500	.203 .265 .328 .390 .453 .515 .640	.250	.040	550	700
		PTTD402	SSD42SSBS	CCPS-04-02								
		PTTD403	SSD43SSBS	CCPS-04-03								
		PTTD404	SSD44SSBS	CCPS-04-04								
		PTTD405	SSD45SSBS	CCPS-04-05								
		PTTD406	SSD46SSBS	CCPS-04-06								
		PTTD408	SSD48SSBS	CCPS-04-08								
		PTTD412	(316 STAINLESS)		.157 <b>5/32</b>	.160/.164 #20	.256-.335	.472	.256	.059	899	1011
		PTTD502	SSD52SSBS	CCPS-05-02								
		PTTD503	SSD53SSBS	CCPS-05-03								
		PTTD504	SSD54SSBS	CCPS-05-04	.156 <b>5/32</b>	.160/.164 #20	.063-.125 .126-.187 .188-.250 .251-.375	.290 .353 .415 .540	.312	.047	900	1130
		PTTD506	SSD56SSBS	CCPS-05-06								
	PTTD602	SSD62SSBS	CCPS-06-02									
	PTTD604	SSD64SSBS	CCPS-06-04	.187 <b>3/16</b>	.192/.196 #11	.063-.125 .126-.250 .251-.375 .376-.500 .501-.625 .626-.750 .751-1.00	.315 .440 .565 .690 .815 .950 1.190	.375	.055	1000	1375	
	PTTD606	SSD66SSBS	CCPS-06-06									
	PTTD608	SSD68SSBS	CCPS-06-08									
	PTTD610	SSD610SSBS	CCPS-06-10									
	PTTD612	SSD612SSBS	CCPS-06-12									
	PTTD616	SSD616SSBS	CCPS-06-16									
	PTTD804		CCPS-08-04	.250 <b>1/4</b>	.257/.261 F	.020-.250 .251-.375 .376-.500	.500 .625 .750	.500	.069	1400	1920	
	PTTD806		CCPS-08-06									
	PTTD808		CCPS-08-08									
	PTTL402	SSD42SSBSLF	CCLS-04-02	.125 <b>1/8</b>	.129/.133 #30	.031-.125 .126-.187 .188-.250	.265 .328 .390	.375	.065	550	700	
	PTTL403	SSD43SSBSLF	CCLS-04-03									
	PTTL404	SSD44SSBSLF	CCLS-04-04									
	PTTL506	SSD56SSBSLF	CCLS-05-06	.156 <b>5/32</b>	.160-.164 #20	.251-.375	.525	.468	.083	900	1130	
	PTTL604		CCLS-06-04									
	PTTL606		CCLS-06-06									
	PTTL608	SSD68SSBSLF	CCLS-06-08	.187 <b>3/16</b>	.192/.196 #11	.062-.250 .251-.375 .375-.500 .500-.625 .626-.750	.550 .575 .800 .815 .950	.615	.082	1150	1300	
	PTTL610	SSD610SSBSLF	CCLS-06-10									
PTTL612	SSD612SSBSLF	CCLS-06-12										
PTTK302		CCCS-03-02										
PTTK304		CCCS-03-04	.094 <b>3/32</b>	.094 3/32	.020-.125 .126-.250	.250 .375	.174 REF.	.039 MAX	230	280		
PTTK402	SSK42SSBS	CCCS-04-02										
PTTK403	SSK43SSBS	CCCS-04-03										
PTTK404	SSK44SSBS	CCCS-04-04										
PTTK604	SSK64SSBS	CCCS-06-04	.187 <b>3/16</b>	.192/.196 #11	.126-.250 .376-.500	.425 .690	.348 REF.	.071 MAX	1000	1375		
PTTK608	SSK68SSBS	CCCS-06-08										

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