

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

Outside CA: 1-800-RRRIVET

www.hansonrivet.com

TINNERS RIVETS

VISA

7				エリノ	
PART NUMBER	SIZE	BODY DIAMETER "A" MIN / MAX	HEAD DIAMETER "B" MIN / MAX	HEAD HEIGHT "C" MIN / MAX	LENGTH "L" MIN / MAX
TRS006	6 OZ	.075/.081	.193/.213	.016/.028	.115/.135
TRS008	8 OZ	.085/.091	.205/.225	.024/.036	.146/.166
TRS010	10 OZ	.091/.097	.230/.250	.025/.037	.162/.182
TRS012	12 OZ	.101/.107	.245/.265	.025/.037	.178/.198
TRS014	14 OZ	.105/.111	.255/.275	.026/.038	.178/.198
TRSL01	1 LB	.107/.113	.265/.285	.028/.040	.193/.213
TRSL01.25	1 1/4 LB	.116/.122	.275/.295	.033/.045	.209/.229
TRSL01.5	1 1/2 LB	.126/.132	.294/.316	.034/.046	.224/.244
TRSL01.75	1 3/4 LB	.130/.136	.309/.331	.035/.049	.240/.260
TRSL02	2 LB	.140/.146	.319/.341	.036/.050	.256/.276
TRSL02.5	2 1/2 LB	.144/.150	.289/.311	.055/.069	.271/.291
TRSL03	3 LB	.154/.163	.303/.329	.059/.073	.303/.323
TRSL03.5	3 1/2 LB	.159/.168	.322/.348	.060/.074	.318/.338
TRSL04	4 LB	.170/.179	.342/.368	.062/.076	.334/.354
TRSL05	5 LB	.181/.190	.362/.388	.070/.084	.365/.385
TRSL06	6 LB	.197/.206	.393/.419	.076/.090	.381/.401
TRSL07	7 LB	.214/.223	.405/.431	.080/.094	.396/.416
TRSL08	8 LB	.218/.227	.445/.475	.085/.101	.428/.448
TRSL09	9 LB	.232/.241	.460/.490	.087/.103	.443/.463
TRSL10	10 LB	.232/.241	.475/.505	.088/.104	.459/.479
TRSL12	12 LB	.251/.263	.498/.532	.090/.108	.490/.510
TRSL14	14 LB	.276/.288	.543/.577	.095/.113	.505/.525
TRSL16	16 LB	.292/.304	.563/.597	.110/.128	.521/.541
TRSL18	18 LB	.335/.347	.668/.706	.136/.156	.583/.603

CBR1210

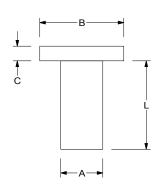
CBR1212

#12 x 5/8

#12 x 3/4

Tinners Rivets are solid steel rivets with either a tin or zinc finish. They are typically used in sheet metal fabrication.





Size numbers in ounces and pounds refer to the approximate weight of 1,000 pieces of steel rivets.

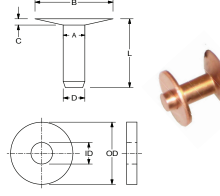
COPPER BELT RIVETS & BURS

COPPER BURS BODY BODY LENGTH HEAD HEAD OUTSIDE INSIDE PART DIAMETER **OVER ALL** DIAMETER DIAMETER HEIGHT SIZE DIAMETER DIAMETER NUMBER Tip of Shank **Under Head** (Nominal) (Nominal) "OD" **CBR0708** #7 x 1/2 .500 **CBR0710** #7 x 5/8 .191 .160 .625 .562 .070 .175 .500 CBR0712 #7 x 3/4 .750 CBR0806 #8 x 3/8 .375 CBR0808 .500 .063 .181 .155 .500 .165 .475 **CBR0810** #8 x 5/8 .625 **CBR0812** #8 x 3/4 .750 CBR0906 375 #9 x 3/8 **CBR0908** #9 x 1/2 .500 .161 .135 .468 .058 .145 .440 CBR0910 #9 x 5/8 .625 CBR0912 #9 x 3/4 .750 **CBR1006** #10 x 3/8 .375 **CBR1008** #10 x 1/2 500 .151 .130 .437 .055 .135 .405 .625 **CBR1010** #10 x 5/8 CBR1012 #10 x 3/4 .750 CBR1206 #12 x 3/8 .375 **CBR1208** #12 x 1/2 .500 .137 .120 .375 .045 365

.625

.75

Copper Belt Rivets are typically used in leather work. The bur is placed over the end of the rivet shank then the end of the rivet is peened with a hammer locking the bur in place.



DRIVE SCREWS

			917			<u> </u>			_				
BASIC PART NUMBER FOR HARDENED STEEL ZINC FINISH	BASIC PART NUMBER FOR 300 STAINLESS STEEL	NOMINAL DRIVE			NUMBER OF	OUTSIDE DIAMETE				HEAD HEIGHT "H"		PILOT DIAMETER "P"	
*ADD LENGTH "L"	*ADD LENGTH "L"	SCREW SIZE	HOLE	DRILL SIZE	THREADS			Û					
IN 16THS OF AN INCH	IN 16THS OF AN INCH		DIAMETER	NUMBER		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
DS-000*	DSS-00∗	00	.052	55	6	.057	.060	.090	.099	.026	.034	.046	.049
DS-00*	DSS-00∗	0	.067	51	6	.072	.075	.118	.127	.041	.049	.060	.063
DS-02*	DSS-02∗	2	.086	44	8	.097	.100	.146	.162	.059	.069	.080	.083
DS-04*	DSS-04∗	4	.104	37	7	.112	.116	.193	.211	.075	.086	.092	.096
DS-06*	DSS-06∗	6	.120	31	7	.136	.140	.240	.260	.091	.103	.112	.116
DS-07*	DSS-07∗	7	.136	29	8	.150	.154	.264	.285	.099	.111	.122	.126
DS-08∗	DSS-08*	8	.144	27	8	.162	.167	.287	.309	.107	.120	.132	.136
DS-10*	DSS-10*	10	.161	20	8	.177	.182	.334	.359	.123	.137	.146	.150
DS-12*	DSS-12∗	12	.191	11	8	.206	.212	.382	.408	.139	.153	.173	.177
DS-14*	DSS-14∗	14	.221	2	9	.236	.242	.429	.457	.155	.170	.198	.202
DS-31*	DSS-31∗	5/16	.295	M	11	.309	.315	.557	.590	.198	.216	.267	.272
DS-37 ∗	DSS-37∗	3/8	.358	T	12	.371	.378	.670	.708	.237	.256	.329	.334
NOMINAL DRIVE SCREW LENGTH "L"					2/16	3/16	4/16	5/16	6/16	8/16	10/16	12/16	1" & longer
PILOT LENGTH "S"					.047	.047	.047	.047	.062	.062	.078	.078	.125

