| 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 | $11 / 4 \mathrm{LB}$ | $.116 / .122$ | $.275 / .295$ | $.033 / .045$ | $.209 / .229$ |
| TRSL01.5 | $11 / 2 \mathrm{LB}$ | $.126 / .132$ | $.294 / .316$ | $.034 / .046$ | $.224 / .244$ |
| TRSL01.75 | $13 / 4 \mathrm{LB}$ | $.130 / .136$ | $.309 / .331$ | $.035 / .049$ | $.240 / .260$ |
| TRSL02 | 2 LB | $.140 / .146$ | $.319 / .341$ | $.036 / .050$ | $.256 / .276$ |
| TRSL02.5 | $21 / 2 \mathrm{LB}$ | $.144 / .150$ | $.289 / .311$ | $.055 / .069$ | $.271 / .291$ |
| TRSL03 | 3 LB | $.154 / .163$ | $.303 / .329$ | $.059 / .073$ | $.303 / .323$ |
| TRSL03.5 | $31 / 2 \mathrm{LB}$ | $.159 / .168$ | $.322 / .348$ | $.060 / .074$ | $.318 / .338$ |
| 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 | $.335 / .347$ | $.668 / .706$ | $.136 / .156$ | $.583 / .603$ |



## COPPER BELT RIVETS \& BURS

| COPPER BELT RIVETS |  |  |  |  |  |  | COPPER BURS |  | 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. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | SIZE | BODY <br> DIAMETER <br> Under Head "A" | BODY <br> DIAMETER <br> Tip of Shank "D" | LENGTH OVER ALL "L" | HEAD <br> DIAMETER <br> (Nominal) "B" | HEAD HEIGHT <br> (Nominal) "C" | INSIDE DIAMETER "ID" | OUTSIDE <br> DIAMETER "OD" |  |
| CBR0708 CBR0710 CBR0712 | $\begin{aligned} & \# 7 \times 1 / 2 \\ & \# 7 \times 5 / 8 \\ & \# 7 \times 3 / 4 \end{aligned}$ | . 191 | . 160 | $\begin{aligned} & .500 \\ & .625 \\ & .750 \end{aligned}$ | . 562 | . 070 | . 175 | . 500 |  |
| CBR0806 <br> CBR0808 <br> CBR0810 <br> CBR0812 | $\begin{aligned} & \# 8 \times 3 / 8 \\ & \# 8 \times 1 / 2 \\ & \# 8 \times 5 / 8 \\ & \# 8 \times 3 / 4 \end{aligned}$ | . 181 | . 155 | $\begin{aligned} & .375 \\ & .500 \\ & .625 \\ & .750 \end{aligned}$ | . 500 | . 063 | . 165 | . 475 | C |
| CBR0906 CBR0908 CBR0910 CBR0912 | $\begin{aligned} & \# 9 \times 3 / 8 \\ & \# 9 \times 1 / 2 \\ & \# 9 \times 5 / 8 \\ & \# 9 \times 3 / 4 \end{aligned}$ | . 161 | . 135 | $\begin{aligned} & .375 \\ & .500 \\ & .625 \\ & .750 \end{aligned}$ | . 468 | . 058 | . 145 | . 440 |  |
| CBR1006 CBR1008 CBR1010 CBR1012 | $\begin{aligned} & \# 10 \times 3 / 8 \\ & \# 10 \times 1 / 2 \\ & \# 10 \times 5 / 8 \\ & \# 10 \times 3 / 4 \end{aligned}$ | . 151 | . 130 | $\begin{aligned} & .375 \\ & .500 \\ & .625 \\ & .750 \end{aligned}$ | . 437 | . 055 | . 135 | . 405 |  |
| CBR1206 <br> CBR1208 <br> CBR1210 <br> CBR1212 | $\begin{aligned} & \# 12 \times 3 / 8 \\ & \# 12 \times 1 / 2 \\ & \# 12 \times 5 / 8 \\ & \# 12 \times 3 / 4 \end{aligned}$ | . 137 | . 120 | $\begin{aligned} & .375 \\ & .500 \\ & .625 \\ & .75 \end{aligned}$ | . 375 | . 045 | . 125 | . 365 |  |

DRIVE SCREWS

| BASIC PARTNUMBER FORHARDENED STEELZINC FINISH*ADD LENGTH "L"IN 16THS OF AN INCH | BASIC PARTNUMBER FOR300 STAINLESSSTEEL*ADD LENGTH "L"IN 16THS OF AN INCH | NOMINAL DRIVE SCREW SIZE | RECOMMENDED <br> WORK HOLE SIZE |  | NUMBER OF THREADS | outside DIAMETER "D" |  | $\begin{aligned} & \text { HEAD } \\ & \text { DIAMETER } \\ & \text { "A" } \end{aligned}$ |  | HEAD HEIGHT "H" |  | $\begin{gathered} \text { PILOT } \\ \text { DIAMETER } \\ \text { "P" } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | HOLE DIAMETER | $\begin{gathered} \hline \text { DRILL } \\ \text { SIZE } \\ \text { NUMBER } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 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 | 7 |
| 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 | S |
| DS-14* | DSS-14* | 14 | . 221 | 2 | 9 | . 236 | . 242 | . 429 | . 457 | . 155 | . 170 | . 198 | . 202 | $\downarrow$ |
| 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 | $\begin{array}{\|c\|} \hline 1 " \& \\ \text { longer } \\ \hline \end{array}$ |  |
| PILOT LENGTH "S" |  |  |  |  | . 047 | . 047 | . 047 | . 047 | . 062 | . 062 | . 078 | . 078 | . 125 |  |

*(Example Part \#: DS-0605 for \#6 x 5/16 Steel, Zinc Finish) Other Materials and Finishes available.

