



VESTEDTM METALS

**DOES NOT INCLUDE INCOMING STOCK.
FOR QUOTES AND OTHER MATERIAL AVAILABILITY
OUTSIDE OF PROMOTIONAL OFFERINGS,
PLEASE CONTACT YOUR SALES REPRESENTATIVE
MATERIAL IS SUBJECT TO PRIOR SALE.**

| Item ID | Item Description | Length | Tolerance | LBS | LBS in Stock |
|-----------|----------------------------|--------|--------------|-------|--------------|
| OR0102165 | Cobalt RD BAR CCM 1 0.2165 | 168 | (+/-0.0003) | 21 | 21 |
| OR0113125 | Cobalt RD BAR CCM 1 1.3125 | 42 | (+/-0.0025) | 452 | 0 |
| OR0114960 | Cobalt RD BAR CCM 1 1.496 | 168 | | 507 | 0 |
| OR0115000 | COBALT RD BAR CCM 1 1.5 | 48 | None Listed | 284 | 9 |
| OR0116250 | Cobalt RD BAR CCM 1 1.625 | 38 | | 566 | 6 |
| OR0116250 | Cobalt RD BAR CCM 1 1.625 | 120 | | 68 | 45 |
| OR0120000 | COBALT RD BAR CCM 1 2 | 48 | (+/-0.003) | 45 | 45 |
| SR1000720 | SS RD BAR 17-4 0.072 | 168 | (+/-0.0005) | 423 | 423 |
| SR1002550 | SS RD BAR 17-4 0.255 | 168 | (+0/-0.0007) | 16 | 16 |
| SR1003125 | SS RD BAR 17-4 0.3125 | 168 | (+/-0.0005) | 14 | 14 |
| SR1003125 | SS RD BAR 17-4 0.3125 | 168 | (+/-0.0007) | 6 | 6 |
| SR1003750 | SS Rd Bar 17-4 0.375 | 168 | (+/-0.0002) | 63 | 63 |
| SR1005000 | SS Rd Bar 17-4 0.5 | 168 | (+/-0.0002) | 884 | 884 |
| SR1005000 | SS Rd Bar 17-4 0.5 | 168 | (+/-0.0005) | 358 | 358 |
| SR1005000 | SS Rd Bar 17-4 0.5 | 168 | (+/-0.002) | 736 | 736 |
| SR1005625 | SS Rd Bar 17-4 0.5625 | 168 | (+/-0.00085) | 1,554 | 1,503 |
| SR1006250 | SS RD BAR 17-4 0.625 | 168 | (+/-0.0005) | 23 | 23 |
| SR1006250 | SS RD BAR 17-4 0.625 | 168 | (+/-0.00085) | 419 | 419 |
| SR1006250 | SS RD BAR 17-4 0.625 | 168 | (+/-0.005) | 996 | 996 |
| SR1007500 | SS Rd Bar 17-4 0.75 | 144 | (+/-0.0005) | 1,100 | 1,100 |
| SR1007500 | SS Rd Bar 17-4 0.75 | 168 | (+/-0.00102) | 1,789 | 1,789 |
| SR1008750 | SS RD BAR 17-4 0.875 | 168 | +0/-0.002 | 154 | 154 |
| SR1011250 | SS RD BAR 17-4 1.125 | 45 | (+/-0.002) | 12 | 12 |
| SR1011250 | SS RD BAR 17-4 1.125 | 168 | (+/-0.002) | 672 | 672 |
| SR1012500 | SS RD BAR 17-4 1.25 | 168 | (+/-0.002) | 354 | 354 |
| SR1013750 | SS RD BAR 17-4 1.375 | 125 | (+/-0.0025) | 317 | 317 |
| SR1013750 | SS RD BAR 17-4 1.375 | 168 | (+/-0.0025) | 60 | 60 |
| SR1017500 | SS Rd Bar 17-4 1.75 | 168 | (+/-0.003) | 2,030 | 763 |
| SR1018750 | SS RD BAR 17-4 1.875 | 72 | (+/-0.003) | 110 | 110 |
| SR1100720 | SS RD BAR 17-4 H900 0.072 | 168 | (+/-0.0005) | 33 | 33 |
| SR1100940 | SS RD BAR 17-4 H900 0.094 | 168 | (+/-0.0005) | 306 | 0 |
| SR1101215 | SS RD BAR 17-4 H900 0.1215 | 168 | (+/-0.0005) | 55 | 55 |
| SR1102500 | SS Rd Bar 17-4 H900 0.25 | 168 | (+/-0.0005) | 77 | 6 |
| SR1103125 | SS Rd Bar 17-4 H900 0.3125 | 168 | (+/-0.0005) | 10 | 10 |
| SR1105000 | SS Rd Bar 17-4 H900 0.5 | 72 | (+/-0.0005) | 16 | 16 |
| SR1105000 | SS Rd Bar 17-4 H900 0.5 | 168 | (+/-0.0005) | 2,271 | 2,151 |
| SR1107500 | SS RD BAR 17-4 H900 0.75 | 168 | (+/-0.0005) | 1,122 | 1,122 |
| SR1107500 | SS RD BAR 17-4 H900 0.75 | 168 | (+/-0.00102) | 173 | 173 |

| | | | | |
|----------------|------------------------------------|--------------------------|-------|-------|
| SR1306250 | SS RD BAR 13-8 0.625 | 153 (+0/-0.0007) | 17 | 17 |
| SR1317500 | SS RD BAR 13-8 1.75 | 168 | 208 | 208 |
| SR1700433 | SS RD BAR 316LVM 0.0433 | 59 (+.0005/-0.0002) | 8 | 8 |
| SR1700510 | SS RD BAR 316LVM 0.051 | 74 (+.00050/-0.00010) | 28 | 28 |
| SR1700560 | SS RD BAR 316LVM 0.056 | 60 (+.0002/-0.00002) | 6 | 6 |
| SR1700590 | SS RD BAR 316LVM 0.059 | 72 (+/-0.0005) | 62 | 62 |
| SR1700630 | SS RD BAR 316LVM 0.063 | 120 (+0/-0.0004) | 421 | 421 |
| SR1701875 | SS Rd Bar 316LVM 0.1875 | 168 (+/-0.0002) | 425 | 425 |
| SR1701875 | SS Rd Bar 316LVM 0.1875 | 168 (+/-0.0005) | 60 | 0 |
| SR1702362 | SS RD BAR 316LVM 0.2362 | 168 (+/-0.0005) | 26 | 26 |
| SR1702500 | SS Rd Bar 316LVM 0.25 | 168 (+/-0.0002) | 1,788 | 1,404 |
| SR1703125 | SS RD BAR 316LVM 0.3125 | 168 (+/-0.0002) | 1,957 | 1,957 |
| SR1703750 | SS RD BAR 316LVM 0.375 | 168 (+/-0.0002) | 2,190 | 2,190 |
| SR1705000 | SS RD BAR 316LVM 0.5 | 168 (+/-0.0002) | 100 | 100 |
| SR1710000 | SS RD BAR 316LVM 1 | 168 (+0/-0.001) | 345 | 345 |
| SR1801875 | SS Rd Bar 455 0.1875 | 168 +/-0.0005 | 23 | 17 |
| SR1802500 | SS RD BAR 455 0.25 | 168 (+/-0.0005) | 4 | 0 |
| SR1803125 | SS RD BAR 455 0.3125 | 144 (+/-0.0002) | 108 | 107 |
| SR1803750 | SS RD BAR 455 0.375 | 168 +/-0.0005 | 36 | 36 |
| SR1810000 | SS RD BAR 455 1 | 96 (+/-0.0006) | 20 | 20 |
| SR1905000 | SS RD BAR 465 0.5 | 168 (+/-0.0005) | 110 | 54 |
| SR1905000 | SS RD BAR C465 0.5 | 168 (+/-0.0005) | 984 | 984 |
| SR1910000 | SS RD BAR 465 1 | 101 (+/-0.0006) | 23 | 23 |
| SR1912500 | SS RD BAR C465 1.25 | 168 (+/-0.0006) | 243 | 243 |
| SR2902500 | SS RD BAR 420 Mod 0.25 | 144 (+/-0.0003) | 77 | 28 |
| SR2902500 | SS RD BAR 420 Mod 0.25 | 144 (+/-0.0005) | 640 | 640 |
| SR2905000 | SS RD BAR 420 Mod 0.5 | 144 (+/-0.0003) | 7 | 7 |
| SR3103750 | SS RD BAR 17-4 Proj 70+ 0.375 | 99999 (+/-0.0005) | 2,402 | 2,402 |
| SR3105000 | SS RD BAR 17-4 Proj 70+ 0.5 | 168 (+/-0.0005) | 6,165 | 0 |
| SR3106250 | SS RD BAR 17-4 Proj 70+ 0.625 | 168 (+/-0.0005) | 1,779 | 29 |
| SR3107500 | SS RD BAR 17-4 Proj 70+ 0.75 | 168 (+/-0.0005) | 6,496 | 172 |
| SR3108750 | SS RD BAR 17-4 Proj 70+ 0.875 | 168 (+/-0.0005) | 5,882 | 0 |
| SR3110000 | SS RD BAR 17-4 Proj 70+ 1 | 168 (+/-0.0006) | 32 | 32 |
| SR3112500 | SS RD BAR 17-4 Proj 70+ 1.25 | 112 (+/-0.0006) | 37 | 0 |
| SR4808750 | SS RD BAR 17-4 Proj 70+ H900 0.875 | 144 (+/-0.0005) | 2,170 | 2,170 |
| TF020250010000 | TI FLAT 6AL-4V ELI 0.25X1 | 144 (+/-0.010)(+/-0.010) | 467 | 154 |
| TF020250010000 | TI FLAT 6AL-4V ELI 0.25X1 | 144 (+/-0.010)(+/-0.015) | 107 | 0 |
| TP0106250 | TI PLATE 6AL-4V 0.625 | 24 | 62 | 62 |
| TP0106250 | TI PLATE 6AL-4V 0.625 | 25 | 48 | 48 |
| TP0106250 | TI PLATE 6AL-4V 0.625 | 44 | 177 | 177 |
| TP0106250 | TI PLATE 6AL-4V 0.625 | 80 | 60 | 60 |
| TP0106250 | TI PLATE 6AL-4V 0.625 | 151 | 867 | 867 |
| TP010625012500 | TI PLATE 6Al-4V 0.625X1.25 | 53 | 14 | 14 |
| TP010625012500 | TI PLATE 6Al-4V 0.625X1.25 | 89 | 12 | 12 |
| TP010625013000 | TI PLATE 6Al-4V 0.625X1.3 | 19 | 21 | 21 |
| TP010625013000 | TI PLATE 6Al-4V 0.625X1.3 | 103 | 14 | 14 |
| TP0110000 | TI PLATE 6Al-4V 1 | 80 | 990 | 0 |

| | | | | |
|----------------|---------------------------------|-----|-----|-----|
| TP0110000 | TI PLATE 6Al-4V 1 | 96 | 363 | 0 |
| TP0201875 | TI PLATE 6Al-4V ELI 0.1875 | 95 | 110 | 110 |
| TP0201875 | TI PLATE 6Al-4V ELI 0.1875 | 132 | 102 | 102 |
| TP0201875 | TI PLATE 6Al-4V ELI 0.1875 | 144 | 156 | 156 |
| TP0201875 | TI PLATE 6Al-4V ELI 0.1875 | 160 | 257 | 257 |
| TP0202500 | Ti Plate 6Al-4V ELI 0.25 | 8 | 17 | 17 |
| TP0202500 | Ti Plate 6Al-4V ELI 0.25 | 23 | 50 | 50 |
| TP0202500 | Ti Plate 6Al-4V ELI 0.25 | 80 | 10 | 10 |
| TP020250010000 | TI PLATE 6Al-4V ELI 0.25x1 | 80 | 149 | 45 |
| TP0203125 | TI PLATE 6Al-4V ELI 0.3125 | 160 | 836 | 836 |
| TP0203750 | TI PLATE 6Al-4V ELI 0.375 | 95 | 14 | 14 |
| TP020375010000 | ti PLATE 6Al-4V ELI 0.375x1 | 9 | 35 | 35 |
| TP020375010000 | ti PLATE 6Al-4V ELI 0.375x1 | 98 | 6 | 6 |
| TP020375012000 | TI PLATE 6Al-4V ELI 0.375X1.2 | 12 | 50 | 2 |
| TP020375012000 | TI PLATE 6Al-4V ELI 0.375X1.2 | 49 | 7 | 7 |
| TP020375012500 | TI PLATE 6Al-4V ELI 0.375x1.25 | 34 | 12 | 12 |
| TP020375012500 | TI PLATE 6Al-4V ELI 0.375x1.25 | 80 | 39 | 0 |
| TP020375012500 | TI PLATE 6Al-4V ELI 0.375x1.25 | 96 | 481 | 16 |
| TP020375012500 | TI PLATE 6Al-4V ELI 0.375x1.25 | 98 | 126 | 0 |
| TP020375015000 | Ti PLATE 6Al-4V ELI 0.375x1.5 | 52 | 132 | 132 |
| TP020375015000 | Ti PLATE 6Al-4V ELI 0.375x1.5 | 72 | 30 | 30 |
| TP0205000 | TI PLATE 6Al-4V ELI 0.5 | 69 | 46 | 46 |
| TP0205000 | TI PLATE 6Al-4V ELI 0.5 | 80 | 62 | 62 |
| TP020500010000 | Ti PLATE 6Al-4V ELI 0.5x1 | 80 | 75 | 75 |
| TP020500017400 | TI PLATE 6Al-4V ELI 0.5X1.74 | 80 | 70 | 70 |
| TP020500040000 | TI PLATE 6Al-4V ELI 0.5X4 | 59 | 20 | 20 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 10 | 30 | 30 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 17 | 46 | 46 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 19 | 31 | 31 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 23 | 65 | 65 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 24 | 62 | 0 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 25 | 28 | 28 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 42 | 214 | 214 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 57 | 9 | 9 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 71 | 60 | 60 |
| TP0206250 | TI PLATE 6Al-4V ELI 0.625 | 94 | 441 | 441 |
| TP020625010000 | Ti PLATE 6Al-4V ELI 0.625x1 | 80 | 25 | 25 |
| TP020625013000 | TI PLATE 6Al-4V ELI 0.625X1.3 | 39 | 5 | 5 |
| TP020625015000 | TI PLATE 6Al-4V ELI 0.625x1.5 | 80 | 26 | 26 |
| TP020625015000 | TI PLATE 6Al-4V ELI 0.625x1.5 | 144 | 23 | 23 |
| TP020625018750 | TI PLATE 6Al-4V ELI 0.625X1.875 | 80 | 61 | 61 |
| TP020625027500 | TI PLATE 6Al-4V ELI 0.625X2.75 | 80 | 24 | 24 |
| TP020625040000 | TI PLATE 6Al-4V ELI 0.625X4 | 61 | 26 | 26 |
| TP020750012500 | Ti PLATE 6Al-4V ELI 0.75x1.25 | 73 | 11 | 11 |
| TP020750025000 | Ti PLATE 6Al-4V ELI 0.75x2.5 | 144 | 46 | 46 |
| TP0210000 | Ti Plate 6Al-4V ELI 1 | 16 | 128 | 128 |
| TP0210000 | Ti Plate 6Al-4V ELI 1 | 80 | 107 | 107 |

| | | | | |
|----------------|------------------------------|------------------|-------|-------|
| TP021000020000 | TI PLATE 6Al-4V ELI 1x2 | 144 | 1,115 | 0 |
| TP021250015000 | TI PLATE 6Al-4V ELI 1.25X1.5 | 45 | 28 | 28 |
| TP021250015000 | TI PLATE 6Al-4V ELI 1.25X1.5 | 138 | 44 | 44 |
| TP040250015000 | Ti PLATE CP1 Gr 4 0.25x1.5 | 130 | 294 | 294 |
| TP0603750 | TI PLATE CP3 GR 2 0.375 | 13 | 200 | 11 |
| TP0605000 | TI PLATE CP3 Gr 2 0.5 | 17 | 1,174 | 0 |
| TP0605000 | TI PLATE CP3 Gr 2 0.5 | 72 | 136 | 136 |
| TP0702500 | Ti PLATE CP4 Gr 1 0.25 | 60 | 14 | 14 |
| TP0702500 | Ti PLATE CP4 Gr 1 0.25 | 67 | 20 | 20 |
| TP070250020000 | TI PLATE CP4 GR 1 0.25x2 | 72 | 65 | 65 |
| TP0705000 | TI PLATE CP4 Gr 1 0.5 | 105 | 202 | 202 |
| TR0200984 | TI RD BAR 6Al-4V ELI 0.0984 | 117 (+/- .00024) | 44 | 44 |
| TR0201181 | TI RD BAR 6Al-4V ELI 0.1181 | 117 (+0/- .0002) | 56 | 56 |
| TR0201250 | TI RD BAR 6Al-4V ELI 0.125 | 168 (+/- .00015) | 1,305 | 1,305 |
| TR0201250 | TI RD BAR 6Al-4V ELI 0.125 | 168 (+/- .0002) | 717 | 717 |
| TR0201875 | TI RD BAR 6Al-4V ELI 0.1875 | 168 (+/- .00015) | 235 | 235 |
| TR0201875 | TI RD BAR 6Al-4V ELI 0.1875 | 168 (+/- .0005) | 573 | 541 |
| TR0202188 | TI RD BAR 6Al-4V ELI 0.2188 | 168 (+/- .0005) | 317 | 53 |
| TR0202500 | Ti Rd Bar 6Al-4V ELI 0.25 | 168 (+/- .0002) | 687 | 224 |
| TR0202500 | Ti Rd Bar 6Al-4V ELI 0.25 | 168 (+/- .0005) | 309 | 154 |
| TR0203060 | TI RD BAR 6Al-4V ELI 0.306 | 168 (+ .0002/-0) | 119 | 0 |
| TR0203125 | Ti Rd Bar 6Al-4V ELI 0.3125 | 168 (+/- .0002) | 372 | 345 |
| TR0203125 | Ti Rd Bar 6Al-4V ELI 0.3125 | 168 (+/- .0005) | 916 | 828 |
| TR0204375 | TI RD BAR 6Al-4V ELI 0.4375 | 168 (+/- .0005) | 1,593 | 1,593 |
| TR0204780 | Ti RD BAR 6Al-4V ELI 0.478 | 168 (+/- .0005) | 313 | 313 |
| TR0205000 | Ti Rd Bar 6Al-4V ELI 0.5 | 168 (+/- .0005) | 983 | 834 |
| TR0205625 | Ti Rd Bar 6Al-4V ELI 0.5625 | 168 (+/- .0005) | 31 | 31 |
| TR0206250 | Ti Rd Bar 6Al-4V ELI 0.625 | 168 (+/- .0002) | 244 | 152 |
| TR0206250 | Ti Rd Bar 6Al-4V ELI 0.625 | 168 (+/- .0005) | 97 | 97 |
| TR0207500 | Ti Rd Bar 6Al-4V ELI 0.75 | 168 (+/- .0005) | 39 | 1 |
| TR0207500 | Ti Rd Bar 6Al-4V ELI 0.75 | 168 (+/- .001) | 29 | 29 |
| TR0208750 | Ti Rd Bar 6Al-4V ELI 0.875 | 168 (+/- .001) | 194 | 194 |
| TR0211250 | Ti Rd Bar 6Al-4V ELI 1.125 | 168 (+/- .002) | 138 | 138 |
| TR0220000 | TI RD BAR 6Al-4V ELI 2 | 36 | 373 | 373 |
| TR0220000 | TI RD BAR 6Al-4V ELI 2 | 38 (+ .008/-0) | 39 | 39 |
| TR0220000 | TI RD BAR 6Al-4V ELI 2 | 40 (+ .008/-0) | 524 | 524 |
| TR0227500 | Ti RD BAR 6Al-4V ELI 2.75 | 48 (+ .008/-0) | 2,447 | 2,447 |
| TR0605000 | TI RD BAR CP3 GR 2 0.5 | 168 | 13 | 13 |
| TR0606250 | TI RD BAR CP3 GR 2 0.625 | 168 (+/- .0005) | 337 | 337 |
| TR0606250 | TI RD BAR CP3 GR 2 0.625 | 168 (+/- .002) | 89 | 89 |
| TS0201250 | Ti Sheet 6Al-4V ELI 0.125 | 79 | 61 | 61 |
| TS0201250 | Ti Sheet 6Al-4V ELI 0.125 | 96 | 431 | 431 |
| TS0201250 | Ti Sheet 6Al-4V ELI 0.125 | 96 Not Listed | 45 | 45 |