# THA:AD\#\# ROD 

Steel, High Strength, F1554, ASTM A193, Stainless, Exotics vnmon

## THIHADINROD

MILD STEEL

LOW-STRENGTH / MILD STEEL
50,000 psi

| 2-56 | Length " | $\begin{gathered} 2-56 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ | $\begin{gathered} \substack{2.56 \text { STEE } \\ \text { ZINC } \\ \hline} \end{gathered}$ |  | $\begin{aligned} & 2.56 \\ & \text { BRASS } \end{aligned}$ | $\begin{gathered} 2.56 \\ \text { NyION } \\ \hline \end{gathered}$ | $\begin{gathered} 2.56 \\ \text { AlUMINMM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" 3 FT) |  |  |  | $2 \mathrm{C3600RODB}$ |  |  |
| 4-40 | LeNGTH" | 440 STEEL | 4.40 SteEl | 4.40 STEEL | ${ }_{\text {BRass }}^{4.40}$ | 4.40 Nvow | $4.40$ |
|  | ${ }^{\text {Lex }}$ ( 3 FT) | 4 C3600RODXU | 4 C3600ROOXZ |  | 4 C3600RODB |  |  |
|  | $48^{\prime \prime}(4 \mathrm{FT})$ |  |  | - |  | 4C4800RODN | . |
| 5-40 | Length" | 5-40 STEEL | $5-40$ STEEL | 5-40 STEEL | 5-40 | $5-40$ |  |
|  | ${ }_{36}{ }^{\text {c/ }}$ ( 3 FT) |  | 5C3600ROOXZ |  |  |  |  |
| 6-32 |  | 6.32 STEEL | 6.32 STEEL | 6.32 STEEL | 6.32 | 6-32 |  |
|  | Length " | Plaln | zINC | н.D.G. | BRASS | NYLon | ALUMINUM |
|  | $36^{\prime \prime}$ (3 FT) |  | 6C3600RODXZ |  | 6C3600RODB |  |  |
| 8-32 |  | ${ }^{8.32 ~ S T E E L ~}$ | ${ }^{8} \cdot 32$ SteEL | 8.32 STEEL | ${ }^{8.32}$ | 8.32 | 8.32 |
|  | LENGTH" |  | ZINC | H.O.G. | BRASS | NYLON | ALUMINUM |
|  | $36^{\prime \prime}(3 \mathrm{FF})$ | 8C3600RODXU | 8C3600RODXZ |  | 8C3600RODB |  | 8C3600RODA |
| 10-24 |  | 10-24 STEEL | 10-24 STEEL | 10.24 STEEL | 10.24 | 10.24 |  |
|  | Length" | PLAIN | $z \mathrm{INC}$ | н.O.G. | BRASS | nvion | aluminum |
|  | $24^{\prime \prime}(2 \mathrm{FT})$ |  | 10C2400ROOXZ | - |  |  |  |
|  | 36" 3 (3 FT) | . | 10C3600ROOXZ | . | $10 \mathrm{C3600RODB}$ |  | 10C3600RODA |
|  | 48" 4 (4T) | . |  | . | - | 10CC800ROON |  |
|  | 72" ${ }^{\text {(6 F FT) }}$ | . | 10C7200RODXZ | . | . | - | 10C7200RODA |
| 10-32 |  | 10.32 STEEL | 10.32 STEEL | 10.32 STEEL | 10.32 | 10.32 | 10.32 |
|  | Length" | PLAIN | zinc | н.D.G. | brass | nyon | Aluminum |
|  | 36" 3 fT) | . | 10F3600ROOXZ | - | 10F3600ROOB |  | 10F3600RODA |
|  | $48^{\prime \prime}$ (4 FT) | . |  | . | - | 10F4800ROON | - |
| 12-24 |  |  | 12-24 STEEL | 12-24 STEEL |  |  |  |
|  | Lengt " | ${ }_{\text {PLAIN }}$ | ${ }_{\text {zinc }}$ | H.D.G. | ${ }_{\text {BRASS }}^{12}$ | NYİN | aluminum |
|  | 36" 3 ( FT) |  | 12C3600ROOXZ |  |  |  |  |
| 1/4-20 |  | 1/4-20 STEEL | 1/4-20 STEEL | 1/4.20 STEEL | 1/4-20 | 1/4.20 | 1/4-20 |
|  | LeNGIH" | PLAIN |  | н.O.G. | BRASS | NyLON | aluminum |
|  | $8^{\prime \prime}$ |  | 256800 RODXZ |  |  |  |  |
|  | $81 / 2^{\prime \prime}$ | . | 25C850Rodxz | - |  | - |  |
|  | $91 / 2^{\prime \prime}$ | . | 25 C950Rodx | - | - | - |  |
|  | $10^{\prime \prime}$ |  | 2511000 RODXZ | - | - |  |  |
|  | $11^{\prime \prime}$ | - | $25 C 1100800 \times 2$ | - | - | - |  |
|  | 12" 1 (1 FT) |  | 25 C1200ROOXZ | , | , | - |  |
|  | $13^{\prime \prime}$ | . | $25 C 1300800 \times 2$ | . | . | - | . |
|  | $24^{\prime \prime}$ (2 FT) |  | 25 C2400RODXZ |  |  |  |  |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ | 25 C3600ROOXU | $25 C 3600800 \times 7$ | . | $25 \mathrm{C3600RODB}$ |  | 25C3600RODA |
|  | $48^{\prime \prime}(4 \mathrm{FT})$ | $25 C 4800 R O D X U$ |  |  |  | 25 C4800ROON | $\cdots$ |
|  | 60" (5 FT) |  | 25660000 ODXZ | . | . | - |  |
|  | $72^{\prime \prime}$ (6 FT) | 25 C7200ROOXU | 25 C7200RODXZ |  |  | - | 25C7200RODA |
|  | 120"(10 FT) | 25 C12000ROOXU | 25 C12000ROOXz | . | . | . |  |
|  | $144^{\prime \prime}$ (12 FT) | 25 Cl 1400 ROOXU | $25 ¢ 14400 \mathrm{OOXz}$ | . |  |  |  | 1/4-28


| LENGTH " | 1/4-28 STEEL PLAIN | 1/4-28 STEEL | $\begin{gathered} \hline \text { 1/4.28 STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{aligned} & 1 / 4 \cdot-28 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 1 / 4.28 \\ & \text { NYION } \\ & \hline \end{aligned}$ | $\begin{gathered} 1 / 4.28 \\ \text { ALUMINUM } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3 FT) |  | 25 F3600ROOXZ |  | 25 F3600RODB |  |  |
| $144^{\prime \prime}$ (12 FT) | 25 F 14400 ROOXU |  | . | - | . | . |

5/16-18

| LENGTH" | $\underset{\substack{5 / 16-18 \text { STEEL } \\ \text { PLAIN }}}{ }$ | $\begin{gathered} 5 / 16-18 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\underset{\substack{5 / 16-18 \text { steEL } \\ \text { H.O. }}}{ }$ | $5 / 16-18$ BRASS | $\begin{aligned} & 5 / 16-18 \\ & \text { NYION } \end{aligned}$ | 5/16-18 aluminum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12" 1 (1 FT) |  | 3112000ROOXZ |  |  |  |  |
| $36^{\prime \prime}(3 \mathrm{FT}$ ) | 31C3600ROOXU | 31C3600RoDXz |  | $31 \mathrm{C3600RODB}$ |  | 3123600 ODA |
| $48^{\prime \prime}(4 \mathrm{FT}$ ) |  |  |  |  | 3148800 OON |  |
| $72^{\prime \prime}$ (6 FT) |  | 31C7200ROOXZ | . | . |  | 31C7200RODA |
| $120^{\prime \prime}$ (10 FT) | 31112000ROOXU | 31C12000ROOXZ |  |  |  |  |
| $144^{\prime \prime}$ (12 FT) | 31C14400ROOXU | 31C14400ROOXz | - | . | . | . |



| 3/8-16 | LengTh | $\begin{gathered} 3 / 8-16 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ |  | $\begin{gathered} 3 / 8.16 \text { STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{aligned} & 3 / 8-16 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 3 / 8-16 \\ & \text { NYLON } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { 3/8-16 } \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $4^{4 \prime}$ |  | 37CA00RODXZ | - |  |  |  |
|  | 81/2" | . | 37C850ROOXZ | - | . | - |  |
|  | $9^{\prime \prime}$ | . | 37C900RODXZ | - | - | . |  |
|  | $91 / 2^{\prime \prime}$ | . | 37C950RODXZ | . | . |  |  |
|  | 12" 1 (1 FT) | . | 37C1200ROOXZ | - | . | . |  |
|  | $24^{1 / 2}(2$ FT) | - | 37C2400Rooxz | - | - | - |  |
|  | $36^{\prime \prime}$ (3FT) | 37C3600ROOXU | 37C3600Rooxz | 37C3600ROOX 6 | 37C3600RODB | - | 37C3600RODA |
|  | $48^{\prime \prime}(4 \mathrm{FT})$ |  |  | - | - | 37C4800RODN |  |
|  | $72^{\prime \prime}(6 \mathrm{FT})$ |  | 37C7200ROOXZ |  | - | - | 37C7200RODA |
|  | $120^{\prime \prime}(10 \mathrm{FT})$ | 37C12000RODXU | 37C12000ROOXZ | 37C12000RODX | . | . |  |
|  | $144^{\prime \prime}(12$ FT) | 37C14400RODXU | 37C14400RODXz | - | - | - |  |
| 3/8-24 |  | 3/8-24 STEEL | 3/8-24 STEEL | 3/8-24 STEEL | 3/8-24 | 3/8-24 | 3/8-24 |
|  | LENGTH" | Plain | zinc | н.O.G. | Brass | NYION | Aluminum |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ | 37F3600ROOXU | 3773600ROOXZ | - | 37-3600RODB |  |  |
|  | $72^{\prime \prime}(6$ FT) | 37F7200RODXU | 37F7200ROXXZ | - | Sh600R | - | . |
|  | $120^{\prime \prime}(10 \mathrm{FT})$ |  | 37F12000RODXz |  | - | . | . |
| 7/16-14 | Lencth" | 7/16-14 STEEL PLAIN | 7/16-14 STEEL ZINC | 7/16-14 STEEL <br> H.D.G. | $7 / 16-14$ BRASS | 7/16-14 NYLON | 7/16-14 Aluminum |
|  | LENG" 3 FT) | 43C3600RODXU | 43C3600ROOXZ | . | $43 \mathrm{C3600RODB}$ | - | $43 C 36008004$ |
|  | $72^{1 / 6} 6$ FT) | 43C7200ROOXU | 43C7200ROOXZ | . | - | . | - |
|  |  | 43C12000RODXU 43C1400000 | $\frac{43 C 12000 R 00 \times 2}{}$ | - | - | . | . |

## THAFIDEDROD

MILD STEEL

## 

LOW-STRENGTH / MILD STEEL
50,000 psi


| 1/2-13 | Length" | 1/2-13 STEEL | $\begin{gathered} 1 / 2 \cdot 13 \text { STEEL } \\ \text { ZNNC } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { 1/2-13 STEEL } \end{aligned}$ | $\begin{aligned} & 1 / 2-13 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 1 / 2-13 \\ & \text { NYLON } \end{aligned}$ | $\begin{gathered} 1 / 2-13 \\ \text { ALUMINUM } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $6^{\prime \prime}$ |  | 50C600RODXz |  |  |  |  |
|  | $7{ }^{\prime \prime}$ | . | 50C700ROOXZ |  | . |  |  |
|  | 12"(1 FT) | - | 50C1200RODXZ | 50C1200RODXG |  |  |  |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ | 50C3600ROOXU | 50C3600RODXZ | 50C3600RO0XG | 50C3600RODB |  | 50C3600RODA |
|  | $48^{\prime \prime}(4 \mathrm{FT})$ |  |  | - |  | 50C4800RODN |  |
|  | $72^{\prime \prime}(6 \mathrm{FT})$ | 50C7200ROOXU | 50C7200RODXZ |  | 50C7200RODB |  | 50C7200RODA |
|  | 120"(10 FT) | 50C12000ROOXU | 50C12000ROOXZ | 50C12000ROOX 6 | . | . |  |
|  | $144^{\prime \prime} 12 \mathrm{~F}$ | 50 C 14400 RODXU | 50C14400ROOXz | 50C14400RODXG |  |  |  |



9/16-12

| Length" | $\begin{gathered} \text { 9/16-12 STEEL } \\ \text { PLAIN } \end{gathered}$ | $9 / 16-12$ STEEL ZNC IN | $\begin{gathered} 9 / 16-12 \text { STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{gathered} 9 / 16-12 \\ \text { BRASS } \end{gathered}$ | $\begin{aligned} & 9 / 16-12 \\ & \text { NLON } \end{aligned}$ | $\begin{array}{r} 9 / 16-12 \\ \text { ALUMINUM } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 56C3600RODXU | 56C3600RODXZ |  |  |  |  |
| $72^{\prime \prime}$ (6 FT) |  | 56C7200RODXZ | . | . | . |  |
| $120^{\prime \prime}$ (10 FT) | - | 56C12000R00xz | . | . | . |  |
| $144^{\prime \prime}(12$ FT) | 56C14400ROOXU |  |  |  | - |  |

9/16-18

| LENGTH" | 9/16-18 STEEL plain | $\begin{aligned} & \text { 9/16-18 sTEEL } \\ & \text { ZINC } \end{aligned}$ | $\sum_{\substack{\text { 9/16-18 STEEL } \\ \text { H.D.G. }}}^{\text {cel }}$ | $\begin{array}{\|c} 9 / 16-18 \\ \text { BRAss } \end{array}$ | $\begin{aligned} & 9 / 16-18 \\ & \hline \text { NLON } \end{aligned}$ | $9 / 16-18$ ALUMINUM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" (3FT) | 56F3600ROOXU | 56F3600ROOXZ |  |  |  |  |
| 72" ${ }^{\text {(6 FT) }}$ | 5677200ROOXU |  |  |  |  |  |

5/8-11

| LeNGTH" | 5/8-11 STEEL PLAIN | $\underset{\substack{5 / 8-1 \text { STEEL } \\ \text { ZNC }}}{\text { 2nd }}$ | 5/8-11 STEEL H.D.G. | 5/8-11 BRASS | $\begin{aligned} & 5 / 8-11 \\ & \text { NYLON } \end{aligned}$ | $5 / 8 \cdot-11$ ALuMINum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $24^{\prime \prime}$ (2 FT) |  | 62 22000ROOXz |  |  |  |  |
| $36^{\prime \prime}$ ( FT T) | 62C3600RODXU | 62C3600ROOXZ | 62C3600RODXG | 62C3600RODB |  | 62C3600RODA |
| $48^{\prime \prime}(4 \mathrm{FT})$ | 62 C4800RODXU |  |  |  | 62 C4800RODN |  |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 62 C7200RODXU | 62C7200RODXZ |  |  |  | 62 C 200 ODOA |
| $120^{\prime \prime}$ (10 FT) | 62 C12000RoDXU | 62C12000ROOXz | 62C12000RODXG | . | . | - |
| 144" | 14400RODXU |  |  |  |  |  |

5/8-18

| Length" | 5/8-18 STEEL | $\begin{gathered} 5 / 8.18 \text { STEEL } \\ \text { ZINC } \end{gathered}$ | $\begin{aligned} & \text { 5/8.18 STEEL } \\ & \text { H.D.G. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5 / 8-18 \\ & \text { BRASS } \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 / 8-18 \\ & \text { Nrion } \\ & \hline \end{aligned}$ | $\begin{gathered} 5 / 8-18 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | ${ }^{62}$ F3600ROXXU | 62F3600ROOXZ |  |  |  |  |
| 144" (12FT) | 62F14400ROOXU | 62F14400RODXZ |  |  |  |  |

3/4-10

| LeNGTH" | 3/4-10 STEEL PLAIN | $\begin{aligned} & \text { 3/4-10 STEEL } \\ & \text { ZINC } \end{aligned}$ | 3/4-10 STEEL H.D.G. | $\begin{aligned} & 3 / 4-10 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 3 / 4-10 \\ & N 100 \end{aligned}$ | $\begin{gathered} 3 / 4-10 \\ \text { ALUMINUM } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3 FT) | 75 C3600RODXU | 75C3600RODXZ | 75C3600RODX |  |  | $75 C 3600 \mathrm{OD}$ D |
| $48^{\prime \prime}(4 \mathrm{FT})$ |  |  |  |  | $75 C 4800 \mathrm{CO}$ |  |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 75C7200RODXU | 75C7200RODXZ | 75C7200RODXG | $75 C 72008008$ |  |  |
| $120^{\prime \prime}(10 \mathrm{FT})$ | 75C12000ROOXU | 75C12000ROOXz | 75C12000RODX 6 | . | . |  |
| $144^{4}$ (12 FT) | 75C14400ROOXU | 75C14400ROOXz | 75C14400RODXG |  |  |  |





## THFADEIROD

MILD STEEL

LOW-STRENGTH / MILD STEEL
50,000 psi

| 7/8-14 | LENGTH" | $\begin{gathered} \hline 7 / 8-14 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ | $\begin{gathered} \hline 7 / 8-14 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\begin{gathered} \hline 7 / 8-14 \text { STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{aligned} & 7 / 8-14 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & \hline 7 / 8-14 \\ & \text { NYLON } \\ & \hline \end{aligned}$ | $\begin{gathered} 7 / 8-14 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ |  | 87F3600RODXZ | - | 87F3600RODB | . | - |
| 1"-8 | LENGTH" | 1"-8 STEEL PLAIN | $\begin{aligned} & \hline \text { 1"-8 STEEL } \\ & \text { ZINC } \end{aligned}$ | $\begin{aligned} & \text { 1"-8 STEEL } \\ & \text { H.D.G. } \end{aligned}$ | $\begin{aligned} & 1 "-8 \\ & \text { BRASS } \end{aligned}$ | $\begin{gathered} \hline 1 "-8 \\ \text { NYLON } \end{gathered}$ | $\begin{gathered} \hline 1 "-8 \\ \text { ALUMINUM } \end{gathered}$ |
|  | 24" (2 FT) | - | 100C2400RODXZ | . | . |  | - |
|  | 36" (3 FT) | 100C3600RODXU | 100C3600RODXZ | 100C3600RODXG | . | . | 100C3600RODA |
|  | 72" (6 FT) | 100C7200RODXU | 100C7200R0DXZ | 100C7200RODXG | . | . | - |
|  | 120" (10 FT) | 100C12000RODXU | 100C12000RODXZ | 100C12000RODXG | . | . | - |
|  | 144" (12 FT) | 100C14400RODXZ | 100C14400RODXU | 100C14400RODXG | - | . | - |


1-1/8-7

| LENGTH " | $\begin{gathered} \hline 1-1 / 8-7 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 1-1/8-7 STEEL } \\ \text { ZINC } \end{gathered}$ | $\begin{gathered} \text { 1-1/8.7 STEEL } \\ \text { H.D.G. } \end{gathered}$ | $\begin{aligned} & 1-1 / 8-7 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 1-1 / 8-7 \\ & \text { NYLON } \end{aligned}$ | $\begin{gathered} 1-1 / 8-7 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" (3FT) | 112C3600RODXU | 112C3600RODXZ | - | . | . | - |
| 72" (6FT) | 112C7200RODXU | 112C7200RODXZ | - | . | . | - |
| 120 " (10 FT) | 112C12000RODXU | 112C12000RODXZ | 112C12000RODXG | . | . | - |
| $144{ }^{\prime \prime}(12 \mathrm{FT})$ | 112C14400RODXU | 112C14400RODXZ | 112C14400RODXG | . | . | $\cdot$ |

1-1/8-12

1-1/4-7

| LENGTH " | $\begin{aligned} & \hline 1-1 / 4-7 \text { STEEL } \\ & \text { PLAIN } \end{aligned}$ | $\begin{gathered} \text { 1-1/4-7 STEEL } \\ \text { ZINC } \end{gathered}$ | $\begin{gathered} \text { 1-1/4-7 STEEL } \\ \text { H.D.G. } \end{gathered}$ | $\begin{aligned} & 1-1 / 4-7 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 1-1 / 4-7 \\ & \text { NYION } \end{aligned}$ | $\begin{gathered} 1-1 / 4-7 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" (3FT) | 125C3600RODXU | 125C3600RODXz |  | - |  |  |
| $72^{\prime \prime}$ (6 FT) | - | 125C7200RODXZ | - | - | - | - |
| 120 " (10 FT) | 125C12000RODXU | 125C12000RODXZ | 125C12000RODXG | . | . | . |
| $144 "$ (12 FT) | 125C14400RODXU | 125C14400RODXZ | 125C14400RODXG |  |  |  |


| 1-1/4-12 | LENGTH" | $\begin{gathered} \hline 1-1 / 4-12 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1-1 / 4-12 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 1-1/4-12 STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{gathered} 1-1 / 4-12 \\ \text { BRASS } \end{gathered}$ | $\begin{aligned} & \text { 1-1/4-12 } \\ & \text { NYLON } \end{aligned}$ | $\begin{gathered} 1-1 / 4-12 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 125F3600RODXU | 125F3600RODXZ | - | - | - | - |
|  | 120 " (10 FT) | 125F12000RODXU | - | - | - | - | - |
|  | $144^{\prime \prime}$ (12 FT) | 125F14400RODXU | - | - | - | - | - |


| 1-3/8-6 | LENGTH" | $\begin{aligned} & \hline 1-3 / 8-6 \text { STEEL } \\ & \text { PLAIN } \\ & \hline \end{aligned}$ | $\begin{gathered} 1-3 / 8-6 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { 1-3/8-6 STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{aligned} & 1-3 / 8-6 \\ & \text { BRASS } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1-3 / 8-6 \\ & \text { NYLON } \end{aligned}$ | $\begin{gathered} 1-3 / 8-6 \\ \text { ALUMINUM } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 137C3600RODXU | 137C3600RODXZ | - | - | - | - |
|  | $72^{\prime \prime}(6 \mathrm{FT})$ |  | 137C7200RODXZ | - | - | - | - |


| 1-1/2-6 | LENGTH " | $\begin{gathered} \hline 1-1 / 2-6 \text { STEEL } \\ \text { PLAIN } \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1-1 / 2-6 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { 1-1/2-6 STEEL } \\ \text { H.D.G. } \\ \hline \end{gathered}$ | $\begin{aligned} & 1-1 / 2-6 \\ & \text { BRASS } \end{aligned}$ | $\begin{aligned} & 1-1 / 2-6 \\ & \text { NYLON } \\ & \hline \end{aligned}$ | $\begin{gathered} 1-1 / 2-6 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 150C3600RODXU | 150C3600RODXZ | . | - | - | . |
|  | 72 " (6 FT) | 150C7200RODXU | 150C7200RODXZ | . | . | . | . |
|  | $120^{\prime \prime}(10 \mathrm{FT}$ ) |  | 150C12000RODXZ | . | . | . | . |
|  | 144" (12 FT) | 150C14400RODXU | 150C14400RODXZ | 150C14400RODXG |  |  |  |


| /2-12 | LENGTH" | $\begin{gathered} \text { 1-1/2-12 STEEL } \\ \text { PLAIN } \end{gathered}$ | $\begin{gathered} \hline 1-1 / 2-12 \text { STEEL } \\ \text { ZINC } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 1-1/2-12 STEEL } \\ \text { H.D.G. } \end{gathered}$ | $\begin{gathered} 1-1 / 2-12 \\ \text { BRASS } \end{gathered}$ | $\begin{aligned} & \hline 1-1 / 2-12 \\ & \text { NYLON } \\ & \hline \end{aligned}$ | $\begin{gathered} 1-1 / 2-12 \\ \text { ALUMINUM } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) |  | 150F3600RODXZ |  |  |  |  |



HIGH-STRENGIH / ASTM A354BD 150,000 psi PLAIN

| $1 / 2-13$ | $1 / 2-13$ PLAIN <br>  <br> LENGTH " |
| :--- | :---: |
|  | ASTM A354-BD |$|$| $36^{\prime \prime}(3 \mathrm{FT})$ | 50 C 3600 RODXU/A354-BD |
| :---: | :---: |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 50 C 7200 RODXU/A354-BD |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 50 C 14400 RODXU/A354-BD |

1-1/8-7 |  | $1-1 / 8-7$ PLAIN |
| :---: | :---: |
|  | LENGTH " |
|  | ASTM A354-BD |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ |
|  | 112C3600RODXU/A354-BD |

1-1/4-7

| LENGTH " | $1-1 / 4-7$ PLAIN <br> ASTM A354-BD |
| :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 125 C3600RODXU/A354-BD |



HIGH-STRENGTH / ASTM A354BD

ASTM F1554 ANCHOR BOLTS
[Grade 36, Grade 55, Grade 105]

| F1554 Grade 36 | Low Carbon, 36 ksi yield steel anchor bolts. |
| :--- | :--- |
| F1554 Grade 55 | High Strength, Low Alloy, 55 ksi yield steel anchor bolts. |
| F1554 Grade 105 | Alloy, Heat Treated, High Strength, 105 ksi yield steel anchor bolts. |

1/2-13

| LENGTH" | $\begin{gathered} \hline \text { 1/2-13 STEEL PLAIN } \\ \text { F1554-GR36 } \end{gathered}$ | $\begin{gathered} \text { 1/2-13 STEEL ZINC } \\ \text { F1554-GR36 } \end{gathered}$ | $\begin{aligned} & \text { 1/2-13 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \hline \text { 1/2-13 STEEL PLAIN } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{gathered} \hline \text { 1/2-13 STEEL H.D.G. } \\ \text { F1554-GR55 } \end{gathered}$ | $\begin{aligned} & \hline \text { 1/2-13 STEEL PLAIN } \\ & \text { F1554-GR105 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | - | - | 50C3600RODXG/F1554-36 | - | - | - |
| 72" (6FT) | . | - | 50C7200RODXG/F1554-36 | - | - | 50C7200RODXU/F1554-105 |
| 120" (10 FT) | - | 50C12000RODXZ/F1554-36 | 50C12000RODXG/F1554-36 | - | - | - |
| $144 "$ (12 FT) | - | 50C14400RODXZ/F1554-36 | 50C14400RODXG/F1554-36 | . | - | . |

5/8-11

| LENGTH" | 5/8-11 STEEL PLAIN F1554-GR36 | $\begin{aligned} & \hline \text { 5/8-11 STEEL ZINC } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \text { 5/8-11 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | 5/8-11 STEEL PLAIN F1554-GR55 | 5/8-11 STEEL H.D.G. F1554-GR55 | 5/8-11 STEEL PLAIN F1554-GR105 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | - | - | 62C3600RODXG/F1554-36 | - | - | - |
| 72" (6 FT) | - | - | - | 62C7200RODXU/F1554-55 | - | - |
| 120 ( 10 FT ) | 62C12000RODXU/F1554-36 | 62C12000RODXZ/F1554-36 | 62C12000RODXG/F1554-36 | - | - | - |
| $144{ }^{\prime \prime}$ (12 FT) | - | 62C14400RODXZ/F1554-36 | 62C14400RODXG/F1554-36 | . | 62C14400RODXG/F1554-55 | . |


| 3/4-10 | LENGTH" | 3/4-10 STEEL PLAIN F1554-GR36 | $\begin{gathered} \text { 3/4-10 STEEL ZINC } \\ \text { F1554-GR36 } \end{gathered}$ | $\begin{aligned} & \hline \text { 3/4-10 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \hline \text { 3/4-10 STEEL PLAIN } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 3/4-10 STEEL H.D.G. } \\ & \text { F1554-GR55 } \\ & \hline \end{aligned}$ | 3/4-10 STEEL PLAIN F1554-GR105 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 75C3600RODXU/F1554-36 | - | - | - | - | . |
|  | 72" (6FT) | 75C7200RODX/1554-G36 | - | - | 75C7200RODXU/F1554-655 | 75C7200RODXG/F1554-36-D | $\cdot$ |
|  | 120" (10 FT) | 75C12000RODXU/F1554-36 | 75C12000RODXZ/F1554-36 | 75C12000RODXG/F1554-36 | - | - | $\cdot$ |
|  | $144{ }^{\prime \prime}$ (12 FT) | 75C14400RODXU/F1554-36 | 75C14400RODXZ/F1554-36 | 75C14400RODXG/F1554-36 | 75C14400RODXU/F1554-55 | - | 75C14400RODXU/1554-105 |

7/8-9

| LENGTH" | 7/8-9 STEEL PLAIN F1554-GR36 | 7/8-9 STEEL ZINC F1554-GR36 | $\begin{aligned} & \text { 7/8-9 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \text { 7/8-9 STEEL PLAIN } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 7/8-9 STEEL H.D.G. } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 7/8-9 STEEL PLAIN } \\ & \text { F1554-GR105 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72" (6FT) | 87C7200RODXU/F1554-36 | - | 87C7200RODXG/F1554-36 | 87C7200RODXU/F1554-G55 | - | - |
| 120" (10FT) | - | 87C12000RODXZ/F1554-36 | - | - | - | . |
| $144{ }^{\prime \prime}$ (12 FT) |  |  | 87C14400RODXG/F1554-36 | 87C1400RODXU/F1554-55 | - |  |


| 1"-8 | LENGTH" | $\begin{aligned} & \text { 1"-8 STEEL PLAIN } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{gathered} \text { 1"-8 STEEL ZINC } \\ \text { F1554-GR36 } \end{gathered}$ | $\begin{aligned} & \text { 1"-8 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \text { 1"-8 STEEL PLAIN } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \hline \text { 1"-8 STEEL H.D.G. } \\ & \text { F1554-GR55 } \end{aligned}$ | 1"-8 STEEL PLAIN F1554-GR105 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime}$ (3 FT) | 100C3600RODXU/F1554-36 | - | 100C3600RODXG/F1554-36 | 100C3600RODXU/F1554-55 | - | 100C3600RODXU/F1554-105 |
|  | 120" (10FT) | 100C12000RODXU/F1554-36 | - | 100C12000RODXG/F1554-36 | - | - | 100C12000RODXU/F1554-105-D |
|  | $144{ }^{\prime \prime}$ (12 FT) | - | 100C12000RODXZ/F1554-36 | 100C14400RODXG/F1554-36 | 100C14400RODXU/F1554-55 | C14400RODXG/F1554-55 | - |

1-1/8-7

| LENGTH" | 1-1/8-7 STEEL PLAIN F1554-GR36 | 1-1/8-7 STEEL ZINC F1554-GR36 | $\begin{aligned} & \hline \text { 1-1/8-7 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{gathered} \hline \text { 1-1/8-7 STEEL PLAIN } \\ \text { F1554-GR55 } \end{gathered}$ | $\begin{aligned} & \hline \text { 1-1/8-7 STEEL H.D.G. } \\ & \text { F1554-GR55 } \end{aligned}$ | 1-1/8-7 STEEL PLAIN F1554-GR105 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | - | - | 112C3600RODXG/F1554-36 | . | - | . |
| 144" (12 FT) |  |  | 112C14400RODXG/F1554-36 |  |  |  |

1-1/4-7

| LENGTH" | $\begin{aligned} & \hline \text { 1-1/4-7 STEEL PLAIN } \\ & \text { F1554-GR36 } \end{aligned}$ | 1-1/4-7 STEEL ZINC F1554-GR36 | $\begin{aligned} & \hline \text { 1-1/4-7 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \text { 1-1/4-7 STEEL PLAIN } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 1-1/4-7 STEEL H.D.G. } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 1-1/4-7 STEEL PLAIN } \\ & \text { F1554-GR105 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $144{ }^{\text {" (12 FT) }}$ | - | 125C14400RODXZ/F1554-36 | - | 125C14400RODXU/F1554-55 | 125C14400RODXG/F1554-55 | 125C14400RODXU/1554-105 |

1-1/2-6

| LENGTH" | $\begin{aligned} & \hline \text { 1-1/2-6 STEEL PLAIN } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{gathered} \hline \text { 1-1/2-6 STEEL ZINC } \\ \text { F1554-GR36 } \end{gathered}$ | $\begin{aligned} & \text { 1-1/2-6 STEEL H.D.G. } \\ & \text { F1554-GR36 } \end{aligned}$ | $\begin{aligned} & \text { 1-1/2-6 STEEL } \\ & \text { PLAIN F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \hline \text { 1-1/2-6 STEEL H.D.G. } \\ & \text { F1554-GR55 } \end{aligned}$ | $\begin{aligned} & \text { 1-1/2-6 STEEL PLAIN } \\ & \text { F1554-GR105 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36 "$ (3 FT) | 150C3600RODXU/F1554-36 | - | 150C3600RODXG/F1554-36 | 150C3600RODXU/F1554-55 | - | - |
| 144" (12 FT) | - | - | 150C14400RODXG/F1554-36 | - | - | - |



ASTM F1554 Anchor Bolts
[Grade 36, Grade 55, Grade 105]

$$
\begin{aligned}
& \text { Daily delivery to most } \\
& \text { areas of San Diego Cty }
\end{aligned}
$$

| 1/4-20 | LENGTH " | $\begin{aligned} & \text { 1/4-20 PLAIN } \\ & \text { ASTM A193-B7 } \end{aligned}$ | $\begin{gathered} \text { 1/4-20 ZINC } \\ \text { ASTM A193-B7 } \end{gathered}$ | $\begin{aligned} & 1 / 4-20 \text { H.D.G. } \\ & \text { ASTM A193-B7 } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 25C3600RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 25C14400RODXU/A193-B7 | - | - |
| 1/4-28 |  | 1/4-28 PLAIN | 1/4-28 ZINC | 1/4-28 H.D. G. |
|  | LENGTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | 36" (3 FT) | 25F3600RODXU/A193-B7 | - | - |
| 5/16-18 |  | 5/16-18 PLAIN | 5/16-18 ZINC | 5/16-18 H.D.G. |
|  | LengTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | 36" (3 FT) | 31C3600RODXU/A193-B7 | - | - |
|  | 72" (6 FT) | 31C7200RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 31C14400RODXU/A193-B7 | - | - |
| 5/16-24 |  | 5/16-24 PLAIN | 5/16-24 ZINC | 5/16-24 H.D.G. |
|  | Length " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | 36" (3 FT) | 31F3600RODXU/A193-B7 | - | - |
|  | 72" (6 FT) | 31F7200RODXU/A193-B7 | - | - |
| 3/8-16 |  | 3/8-16 PLAIN | 3/8-16 ZINC | 3/8-16 H.D.G. |
|  | LengTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | $36^{\prime \prime}$ (3 FT) | 37C3600RODXU/A193-B7 | - | - |
|  | 72" (6 FT) | 37C7200RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | - | - | 37C14400RODXG/A193-B7-D |
| 3/8-24 |  |  |  |  |
|  |  | 3/8-24 PLAIN | 3/8-24 ZINC | 3/8-24 H.D.G. |
|  | LENGTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | $36^{\prime \prime}$ ( 3 FT) | 37F3600RODXU/A193-B7 | - | - |
|  |  |  |  |  |
| 7/16-14 |  | 7/16-14 PLAIN | 7/16-14 ZINC | 7/16-14 H.D.G. |
|  | LENGTH " | ASTM A193-B7 | ASTM A193-87 | ASTM A193-B7 |
|  | 36" (3 FT) | 43C3600RODXU/A193-B7 | - | - |
|  | 72" (6 FT) | 43C7200RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 43C14400RODXU/A193-B7 | - | - |


| 7/16-20 | LENGTH " | $\begin{aligned} & \text { 7/16-20 PLAIN } \\ & \text { ASTM A193-B7 } \end{aligned}$ | $\begin{array}{r} \hline 7 / 16-20 \text { ZINC } \\ \text { ASTM A193-B7 } \\ \hline \end{array}$ | $\begin{aligned} & \text { 7/16-20 H.D.G. } \\ & \text { ASTM A193-B7 } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 36 " (3 FT) | 43F3600RODXU/A193-B7 |  | - |
|  | 72" (6 FT) | 43F7200RODXU/A193-B7 | - | - |
|  | 120" (10 FT) | 43F12000RODXU/A193-B7 | - | - |
|  | 144 " (12 FT) | 43F14400RODXU/A193-B7 | - | - |
| 1/2-13 |  | 1/2-13 PLAIN | 1/2-13 ZINC | 1/2-13 H.D.G. |
|  | LENGTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-87 |
|  | 36" (3 FT) | 50C3600RODXU/A193-B7 | 50C3600RODXZ/A193-B7 | - |
|  | $72^{\prime \prime}$ (6 FT) | 50C7200RODXU/A193-B7 | - | - |
|  | 120" (10 FT) | 50C12000RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 50C14400RODXU/A193-B7 | - | - |
| 1/2-20 |  | 1/2-20 PLAIN | 1/2-20 ZINC | 1/2-20 H.D.G. |
|  | Length " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-87 |
|  | 36" (3 FT) | 50F3600RODXU/A193-B7 | - | - |
|  | 72 ( 6 FT) | 50F7200RODXU/A193-B7 | - | - |
|  | 144 " (12 FT) | 50F14400RODXU/A193-B7 | . | - |


| 9/16-12 | LENGTH" | 9/16-12 PLAIN | 9/16-12 ZINC ASTM A193-B7 | 9/16-12 H.D.G. ASTM A193-B7 |
| :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 56C3600RODXU/A193 |  |  |


| 9/16-18 | LENGTH " | 9/16-18 PLAIN ASTM A193-B7 | 9/16-18 ZINC ASTM A193-B7 | 9/16-18 H.D.G. ASTM A193-B7 |
| :---: | :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 56F3600RODXU/A193-B7 | - | - |
| 5/8-11 |  | 5/8-11 PLAIN | 5/8-11 ZINC | 5/8-11 H.D.G. |
|  | $36^{\prime \prime}(3 \mathrm{FT})$ | 62C3600RODXU/A193-B7 | - | - |
|  | 72" (6 FT) | 62C7200RODXU/A193-87 | - | - |
|  | $120^{\prime \prime}(10 \mathrm{FT})$ | 62C12000RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 62C14400RODXU/A193-B7 | - | . |


| 5/8-18 | LENGTH" | 5/8-18 PLAIN ASTM A193-B7 | 5/8-18 ZINC ASTM A193-B7 | 5/8-18 H.D.G. ASTM A193-B7 |
| :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime}$ (3 FT) | 62F3600RODXU/A193-B7 | - | - |
|  | 72" (6FT) | 62F7200RODXU/A193-B7 | - | - |
|  | 144"(12 FT) | 62F14400RODXU/A193-B7 | - | - |

ASTM A193-B7 High Temp/ High Pressure 125,000 psi

3/4-10

| LENGTH " | $\begin{gathered} \text { 3/4-10 PLAIN } \\ \text { ASTM A193-B7 } \end{gathered}$ | $\begin{gathered} \text { 3/4-10 ZINC } \\ \text { ASTM A193-B7 } \\ \hline \end{gathered}$ | 3/4-10 H.D.G. ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 75C3600RODXU/A193-87 | - | - |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 75C7200RODXU/A193-87 | - | - |
| 120" (10 FT) | 75C12000RODXU/A193-87 | - | - |
| 144" (12 FT) | 75C14400RODXU/A193-87 | - | - |

3/4-16

| LENGTH " | 3/4-16 PLAIN <br> ASTM A193-B7 | 3/4-16 ZINC <br> ASTM A193-B7 | 3/4-16 H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| 36" (3 FT) | 75F3600RODXU/A193-B7 | - | - |
| 144 " 12 FT) | $75 F 14400$ RODXU/A193-B7 | - | - |


| 7/8-9 | LENGTH " | $\begin{gathered} \hline 7 / 8-9 \text { PLAIN } \\ \text { ASTM A193-B7 } \end{gathered}$ | $\begin{gathered} \text { 7/8-9 ZINC } \\ \text { ASTM A193-B7 } \end{gathered}$ | 7/8-9 H.D.G. ASTM A193-B7 |
| :---: | :---: | :---: | :---: | :---: |
|  | $36^{\prime \prime}$ ( 3 FT) | 87C3600RODXU/A193-B7 | - | - |
|  | $72^{\prime \prime}$ (6 FT) | 87C7200RODXU/A193-B7 | - | - |
|  | 144" (12 FT) | 87C14400RODXU/A193-B7 | - | - |
| 7/8-14 | LENGTH" | 7/8-14 PLAIN | 7/8-14 ZINC | 7/8-14 H.D.G. |
|  | Leng | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
|  | 36" (3 FT) | 87F3600RODXU/A193-B7 | - | - |

1" - 8

| LENGTH " | $\begin{gathered} \text { 1"-8 PLAIN } \\ \text { ASTM A193-B7 } \\ \hline \end{gathered}$ | $\begin{gathered} 1 "-8 \text { ZINC } \\ \text { ASTM A193-B7 } \end{gathered}$ | $\begin{gathered} \text { 1"-8 H.D.G. } \\ \text { ASTM A193-B7 } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3 FT) | 100C3600RODXU/A193-B7 | - | - |
| 72" (6 FT) | 100C7200RODXU/A193-B7 | - | - |
| $120 "(10 \mathrm{FT})$ | 100C12000RODXU/A193-B7 | - | - |
| $144{ }^{\prime \prime}(12 \mathrm{FT})$ | 100C14400RODXU/A193-B7 | - | 100C14400RODXG/A193-B7 |

1"-14

| LENGTH " | 1"-14 PLAIN <br> ASTM A193-B7 | 1"-14 ZINC <br> ASTM A193-B7 | 1"-14 H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3 FT) | 100F3600RODXU/A193-B7 | - | - |
| $144^{\prime \prime}(12$ FT) | 100F14400RODXU/A193-B7 | - | - |

1-1/8-7

| LENGTH " | $1-1 / 8-7$ PLAIN <br> ASTM A193-B7 | $1-1 / 8-7$ ZINC <br> ASTM A193-B7 | $1-1 / 8-7$ H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3FT) | 112C3600RODXU/A193-B7 | - | - |
| $144 "(12 \mathrm{FT})$ | 112 C14400RODXU/A193-B7 | - | - |

1-1/8-12

| LENGTH " | 1-1/8-12 PLAIN <br> ASTM A193-B7 | $1-1 / 8-12$ ZINC <br> ASTM A193-B7 | $1-1 / 8-12$ H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 112F14400RODXU/A193-B7 | - | - |

1-1/4-7

|  | 1-1/4-7 PLAIN | 1-1/4-7 ZINC | 1-1/4-7 H.D.G. |
| :---: | :---: | :---: | :---: |
| LENGTH " | ASTM A193-B7 | ASTM A193-B7 | ASTM A193-B7 |
| 36" (3 FT) | 125C3600RODXU/A193-B7 | - | - |
| 72" (6 FT) | 125C7200RODXU/A193-B7 | - | - |
| 144" (12 FT) | 125C14400RODXU/A193-B7 |  | - |


| 1-1/4-12 | Length " | $\begin{aligned} & \text { 1-1/4-12 PLAIN } \\ & \text { ASTM A193-B7 } \\ & \hline \end{aligned}$ | 1-1/4-12 ZINC ASTM A193-B7 | $\begin{aligned} & \text { 1-1/4-12 H.D.G. } \\ & \text { ASTM A193-B7 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $72^{\prime \prime}(6 \mathrm{FT})$ | 125F7200RODXU/A193-87 | - | - |
|  | $144{ }^{\prime \prime}$ (12 FT) | 125F14400RODXU/A193-87 | - | - |

1-1/2-6

| LENGTH " | 1-1/2-6 PLAIN <br> ASTM A193-B7 | $1-1 / 2-6$ ZINC <br> ASTM A193-B7 | 1-1/2-6 H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 150 C3600RODXU/A193-B7 | - | - |
| $72^{\prime \prime}(6 \mathrm{FT})$ | $150 \mathrm{C} 7200 \mathrm{RODXU} / \mathrm{A} 193-$-87 | - | - |
| $1444^{\prime \prime}(12 \mathrm{FT})$ | 150 C 14400 RODXU A193-B7 | - | - |

1-1/2-12

| LENGTH " | $1-1 / 2-12$ PLAIN <br> ASTM A193-B7 | $1-1 / 2-12$ ZINC <br> ASTM A193-B7 | $1-1 / 2-12$ H.D.G. <br> ASTM A193-B7 |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ (3FT) | 150F3600RODXU/A193-B7 | - | - |
| $72^{\prime \prime}$ (6FT) | 150F7200RODXX/A193-B7 | - | - |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 150F14400RODXU/A193-B7 | - | - |

 wowreveruveryuypues

ASTM F593-2017
STAINLESS 18-8, 316, 304
70,000 psi

2-56

| LENGTH " | $2-56(18-8)$ <br> STAINLESS | $2-56$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 2 C3600RODS | - |

4-40

| LENGTH " | $4-40(18-8)$ <br> STAINLESS | $4-40(316)$ <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $4 C 3600$ RODS | - |

5-40

| LENGTH " | 5-40 (18-8) <br> STAINLESS | $5-40$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $5 C 3600$ RODS | - |

6-32

| LENGTH " | $6-32(18-8)$ <br> STAINLESS | $6-32$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 6 C 3600 RODS | - |

8-32

| LENGTH " | 8-32 (18-8) <br> STAINLESS | $8-32$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 8 C 3600 RODS | - |

10-24

| LENGTH " | $10-24(18-8)$ <br> STAINLESS | $10-24$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | 10C3600RODS | - |

10-32

| LENGTH " | $10-32(18-8)$ <br> STAINLESS | $10-32$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 10F3600RODS | - |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 10F7200RODS | - |

1/4-20

| LENGTH " | $1 / 4-20(18-8)$ <br> STAINLESS | $1 / 4-20$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $25 C 3600$ ) | $25 C 3600$ ROD6 |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 25 C 7200 RODS | 25 C 7200 ROD6 |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 25 C 14400 RODS | $25 C 14400$ ROD6 |

1/4-28

| LENGTH " | $1 / 4-28(18-8)$ <br> STAINLESS | $1 / 4-28$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| 36 " (3 FT) | $25 F 3600$ RODS | - |

5/16-18

| LENGTH " | $5 / 16-18(18-8)$ <br> STAINLESS | $5 / 16-18$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 31C3600RODS | 31C3600ROD6 |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 31C7200RODS | 31C7200ROD6 |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 31C14400RODS | 31C14400ROD6 |

5/16-24


THAEADEDROD
STAINLESS

## 


ASTM F593-2017
STAINLESS 18-8, 316, 304
70,000 psi

| 3/8-16 | LENGTH " | $3 / 8-16(18-8)$ <br> STAINLESS | $3 / 8-16(316)$ <br> STAINLESS |
| :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 37C3600RODS | 37C3600ROD6 |
|  | 72" (6 FT) | 37C7200RODS | 37C7200ROD6 |
|  | 144" (12 FT) | 37C14400RODS | 37C14400ROD6 |

3/8-24

| LENGTH " | $3 / 8-24(18-8)$ <br> STAINLESS | $3 / 8-24$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $37 F 3600$ RODS | $37 F 3600$ ROD6 |

7/16-14

| LENGTH " | $7 / 16-14$ (18-8) <br> STAINLESS | $7 / 16-14$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $43 C 3600$ RODS | - |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 43 C 7200 RODS | - |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 43 C 14400 ) | - |

7/16-20

| LENGTH " | 7/16-20 (18-8) <br> STAINLESS | $7 / 16-20$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 43F3600RODS | - |
| $72^{\prime \prime}(6 \mathrm{FT})$ | 43F7200RODS | - |
| $144^{\prime \prime}(12 \mathrm{FT})$ | $43 F 14400 R O D S$ | - |

1/2-13

| LENGTH " | $1 / 2-13 ~(18-8)$ <br> STAINLESS | $1 / 2-13$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $4^{\prime \prime}$ | - | $50 C 400$ ROD6S |
| $5^{\prime \prime}$ | $50 C 500 R O D S$ | - |
| $51 / 2^{\prime \prime}$ | $50 C 550 R O D S$ | - |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $50 C 3600 R O D S$ | $50 C 3600 R O D 6$ |
| 72 " $(6 \mathrm{FT})$ | $50 C 7200 R O D S$ | $50 C 7200 R O D 6$ |
| $144^{\prime \prime}(12 \mathrm{FT})$ | $50 C 14400 R O D S$ | $50 C 14400 R O D 6$ |


| 1/2-20 | LENGTH " | 1/2-20 (18-8) <br> STAINLESS | $1 / 2-20(316)$ <br> STAINLESS |
| :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 50F3600RODS | - |
|  | 72" (6 FT) | 50F7200RODS | - |

9/16-12

| LENGTH " | $9 / 16-12(18-8)$ <br> STAINLESS | $9 / 16-12$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | 56C3600RODS | - |

9/16-18

| LENGTH " | $9 / 16-18(18-8)$ <br> STAINLESS | $9 / 16-18$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| 36 " (3 FT) | 56F3600RODS | - |


| LENGTH " | $5 / 8-11(18-8)$ <br> STAINLESS | $5 / 8-11$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | 62C3600RODS | $62 C 3600$ ROD6 |
| 72 " 6 FT ) | 62C7200RODS | 62C7200ROD6 |
| 144" (12 FT) | 62C14400RODS | $62 C 14400 R O D 6$ |


| LENGTH " | $5 / 8-18(18-8)$ <br> STAINLESS | $5 / 8-18(316)$ <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $62 F 3600$ RODS | - |

## THFATIEDROD

## STAINLESS

ASTM F593-2017 STAINLESS 18-8, 316, 304
70,000 psi

3/4-10

| LENGTH " | $3 / 4-10$ (18-8) <br> STAINLESS | $3 / 4-10$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | 75C3600RODS | 75C3600ROD6 |
| 72" (6 FT) | 75C7200RODS | 75C7200ROD6 |
| 144" (12 FT) | 75C14400RODS | 75C14400ROD6 |

3/4-16 \begin{tabular}{|c|c|c|}

\hline LENGTH " \& | $3 / 4-16(18-8)$ |
| :---: |
| STAINLESS | \& | $3 / 4-16(316)$ |
| :---: |
| STAINLESS | <br>

\hline $36 "(3 \mathrm{FT})$ \& $75 F 3600 R O D S$ \& - <br>
\hline
\end{tabular}

| 7/8-9 | LENGTH " | $7 / 8-9(18-8)$ <br> STAINLESS | 7/8-9 (316) <br> STAINLESS |
| :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 87C3600RODS | 87C3600ROD6 |
|  | 72" (6 FT) | 87C7200RODS | 87C7200ROD6 |
|  | 144" (12 FT) | 87C14400RODS | 87C14400ROD6 |


| $7 / 8-14$ | $7 / 8-14(18-8)$ <br> LENGTH " | $7 / 8-14(316)$ <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | $87 F 3600 R O D S$ | - |

1"-8

| LENGTH " | $1 "-8$ (18-8) <br> STAINLESS | $1 "-8$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | 100C3600RODS | 100 C 3600 ROD6 |
| $72 "(6 \mathrm{FT})$ | 100C7200RODS | 100C7200ROD6 |
| $144 "(12 \mathrm{FT})$ | 100C14400RODS | 100C14400ROD6 |


| $1 "-14$ | $1 "-14(18-8)$ <br> STAINLESS | $1 "-14$ (316) <br> STAINLESS |
| :---: | :---: | :---: |
| $36 "(3 \mathrm{FT})$ | $100 F 3600$ RODS | - |
| $72 "(6 \mathrm{FT})$ | $100 F 7200$ RODS | - |


| 1-1/8-7 | LENGTH " | 1-1/8-7 (18-8) <br> STAINLESS | 1-1/8-7 (316) <br> STAINLESS |
| :---: | :---: | :---: | :---: |
|  | 36" (3 FT) | 112C3600RODS | - |
|  | 144" (12 FT) | 112C14400RODS | 112C14400ROD6 |


| $1-1 / 4-7$ | LENGTH " | $1-1 / 4-7(18-8)$ <br> STAINLESS |
| :---: | :---: | :---: |
| $36^{\prime \prime}(3 \mathrm{FT})$ | $1-1 / 4-7$ (316) <br> STAINLESS |  |
| $72^{\prime \prime}(6 \mathrm{FT})$ | $125 C 3600$ RODS | - |
| $144^{\prime \prime}(12 \mathrm{FT})$ | 125 C 14400 RODS | - |

## THAEIDEDROD

ACME THREAD
CALL FOR AVAILIBILITY


LET - HAND

CALL FOR AVAILIBILITY


HASTELLOY, INCONEL, MONEL

ALLOY, DUPLEX, TITANIUM
EXOTICS
CALL FOR AVAILIBILITY


ASTM A193-B6

ASTM A193-B8
ASTM A193-B8M

CALL FOR AVAILIBILIT

(4)

MEIRIC SIZES
METRIC ROD IN STOCK

CALL FOR AVAILABILITY

