| c (ŲL) us | s Steel City [•] | | | | | | | |
|--|--|--|---|--|--|---|---|--|
| | | A A A A A A A A A A A A A A A A A A A | (| D THREAD "B" | | | | |
| | | | | | | |) "E" | |
| | -: SEE TA | | | | | | | |
| | ZINC PLA ØA | | C [N] | Ø D [N] | E UNC THRF | | MATERIAL | |
| FINISH: T&B CAT NO. | ZINC PLA ØA [IN] | TED NPSM THREAD | [N] | [N] | THRE | АD | | |
| FINISH: T&B | ZINC PLA ØA | TED B | | | THRE #10- | A D - 2 4 | MATERIAL MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 | ZINC PLA ØA [IN] 1.13 | TED B NPSM THREAD 1/2"-14 | [N] . 56 | [N] .6 2±.0 0 | THRE #10- #10- | A D - 2 4 - 2 4 | MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 | ZINC PLA ØA [IN] I.13 I.40 | TED B NPSM THREAD 1/2"-14 3/4"-14 | [N] . 56 . 56 | [N] .6 2±.0 0 .8 4±.0 0 | THRE #10- #10-) #10- | A D - 2 4 - 2 4 - 2 4 | MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 | ZINC PLA ØA [IN] I.I3 I.40 I.75 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 | [N] . 56 . 56 . 66 | [N] .6 2±.0 0 .8 4±.0 0 .039±.0 0 | THRE #10- #10-) #10-) #10- | A D - 2 4 - 2 4 - 2 4 - 2 4 - 2 4 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 404 | ZINC PLA ØA [IN] 1.13 1.40 1.75 2.12 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-111/2 11/4"-111/2 | [N] . 56 . 56 . 66 . 66 | [N] .612±.010 .814±.010 1.039±.010 1.360±.020 | THRE #10- #10-) #10-) #10-) #10- | A D - 2 4 - 2 4 - 2 4 - 2 4 - 2 4 - 2 4 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 404 BU 405 | ZINC PLA ØA [IN] I.13 I.40 I.75 2.12 2.34 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"- 11 1/2 2"- 11 1/2 2"- 8 | [N] . 56 . 56 . 66 . 66 . 72 | [N] .6 2±.0 0 .8 4±.0 0 .039±.0 0 .360±.020 .590±.020 | THRE #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 | A D - 2 4 - 2 4 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 404 BU 405 BU 406 | ZINC PLA ØA [IN] I.13 I.40 I.75 2.12 2.34 2.73 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-111/2 11/4"-111/2 11/2"-111/2 2"-111/2 | [N] . 56 . 56 . 66 . 66 . 72 . 72 | [N] .612±.010 .814±.010 1.039±.010 1.360±.020 1.590±.020 2.047±.020 | THRE #10 - #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - 0 #10 - | A D - 2 4 - 2 0 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 404 BU 405 BU 406 BI 407 | ZINC PLA ØA [IN] 1.13 1.40 1.75 2.12 2.34 2.73 3.25 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"- 11 1/2 2"- 11 1/2 2"- 8 | [N] . 56 . 56 . 66 . 66 . 72 . 72 . 72 . 94 | [N] .6 2±.0 0 .8 4±.0 0 1.039±.0 0 1.360±.020 1.590±.020 2.047±.020 2.439±.030 | THRE #10 | A D - 2 4 - 2 2 - 2 2 - 2 4 - 2 0 - 2 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 403 BU 404 BU 405 BU 406 BI 407 BI 408 BI 409 BI 410 | ZINC PLA ØA [IN] I.I3 I.40 I.75 2.12 2.34 2.73 3.25 3.86 4.38 4.88 | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"- 11 1/2 2"- 11 1/2 2"- 8 3" -8 | [N] . 56 . 56 . 66 . 66 . 72 . 72 . 72 . 94 . 94 | $\begin{bmatrix} N] \\ .6 2\pm.0 0 \\ .8 4\pm.0 0 \\ 1.039\pm.0 0 \\ 1.360\pm.020 \\ 1.590\pm.020 \\ 2.047\pm.020 \\ 2.439\pm.030 \\ 3.038\pm.030 \end{bmatrix}$ | THRE #10 #10 0 #10 0 #10 0 #10 0 #10 0 #10 0 #10 0 #10 0 #10 0 #10 0 1/4" 0 1/4" | A D - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 20 - 20 - 20 - 20 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON DUCTILE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 403 BU 404 BU 405 BU 406 BI 407 BI 408 BI 409 BI 410 GENERAL | ZINC PLA ØA [IN] I.I3 I.40 I.75 2.12 2.34 2.73 3.25 3.86 4.38 4.88 L NOTES | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"-11 1/2 2"-11 1/2 2"-12"-8 3" -8 3-1/2"-8 | [N] . 56 . 56 . 66 . 66 . 72 . 72 . 72 . 94 . 94 . 94 | $\begin{bmatrix} N] \\ .6 2\pm.0 0 \\ .8 4\pm.0 0 \\ 1.039\pm.0 0 \\ 1.360\pm.020 \\ 1.590\pm.020 \\ 2.047\pm.020 \\ 2.047\pm.030 \\ 3.038\pm.030 \\ 3.5 8\pm.030 \\ 3.5 8\pm.030 \\ \end{bmatrix}$ | THRE #10 | A D - 2 4 - 2 0 - 2 0 - 2 0 - 2 0 - 2 0 - 2 0 - 2 0 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON | |
| F I N I S H : T & B C A T NO. BU 401 BU 402 BU 403 BU 404 BU 405 BU 406 BI 407 BI 408 BI 409 BI 409 BI 410 GENERAI ALL DIMENSI REFERENCE C DIMENSIONS ARE IN METR | ZINC PLA ØA [IN] I.I3 I.40 I.75 2.12 2.34 2.73 3.25 3.86 4.38 4.38 4.88 L NOTES ONS ARE FOR NLY. IN BRACKETS [| TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"-11 1/2 2"-1/2"-8 3"-8 3-1/2"-8 4"-8 | [N] . 56 . 56 . 66 . 72 . 72 . 94 . 94 . 94 . 94 | $\begin{bmatrix} N] \\ .6 2\pm.0 0 \\ .8 4\pm.0 0 \\ 1.039\pm.0 0 \\ 1.360\pm.020 \\ 1.590\pm.020 \\ 2.047\pm.020 \\ 2.047\pm.030 \\ 3.038\pm.030 \\ 3.5 8\pm.030 \\ 3.5 8\pm.030 \\ \end{bmatrix}$ | THRE #10 | AD -24 -24 -24 -24 -24 -24 -20 -20 -20 -20 -20 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 402 BU 403 BU 404 BU 405 BU 406 BI 407 BI 408 BI 409 BI 409 BI 409 BI 409 BI 409 SI 400 GENERAI ALL DIMENSI REFERENCE C ARE IN METR REFERENCE SEE ERN (** | ZINC PLA ØA [IN] I.I3 I.40 I.75 2.12 2.34 2.73 3.25 3.86 4.38 4.88 L NOTES ONS ARE FOR NLY. IN BRACKETS [SIONS **) | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"-11 1/2 2"-11 1/2 2"-11 1/2 2"-11 1/2 3"-8 3"-8 3-1/2"-8 4"-8 4"-8 | [N] . 56 . 56 . 66 . 72 . 72 . 94 . 94 . 94 . 94 . 94 . 94 | [N] .612±.010 .814±.010 1.039±.010 1.360±.020 1.590±.020 2.047±.020 2.439±.030 3.038±.030 3.518±.030 3.996±.030 | THRE #10- #10- 0 #10- 0 #10- 0 #10- 0 #10- 0 1/4" 0 1/4" 0 1/4" 0 1/4" 0 1/4" | AD -24 -24 -24 -24 -24 -20 -20 -20 -20 -20 Tho SHINC | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON | |
| FINISH: T&B CAT NO. BU 401 BU 402 BU 402 BU 403 BU 404 BU 405 BU 406 BI 407 BI 408 BI 409 BI 409 BI 409 CENERAI C | ZINC PLA ØA [IN] I.I3 I.40 I.75 2.12 2.34 2.73 3.25 3.86 4.38 4.38 4.88 L NOTES ONS ARE FOR NLY. IN BRACKETS [SIGNATURES TE. | TED B NPSM THREAD 1/2"-14 3/4"-14 1"-11 1/2 1 1/4"-11 1/2 1 1/2"-11 1/2 2"-11 1/2 2"-1/2"-8 3"-8 3-1/2"-8 4"-8 4"-8 | [N] . 56 . 56 . 66 . 72 . 72 . 94 . 94 . 94 . 94 . 94 . 94 . 94 . 94 . 94 . 94 | [N] .612±.010 .814±.010 1.039±.010 1.360±.020 1.590±.020 2.047±.020 2.439±.030 3.038±.030 3.518±.030 3.996±.030 | THRE #10- #10- #10- #10- #10- #10- #10- #10- | A D - 2 4 - 2 4 - 2 4 - 2 4 - 2 4 - 2 4 - 2 0 - 2 | MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON MALLEABLE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON DUCTILE IRON | |

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