

ASTM A500

COLD-FORMED ERW STRUCTURAL AND MECHANICAL STEEL TUBING

GENERAL INFORMATION ON MARUICHI ASTM A500 CARBON STEEL TUBING

| DESCRIPTIONS: | Maruichi A500 tubing is available in two grades A and B: | | | | | |
|-----------------------------|--|--|--|--|--|--|
| | Grade A TubingPickled hot-rolled steel and/or cold-rolled steel ("semi-bright" steel). | | | | | |
| | Grade A tubing has square outside corner radii of less than three times the specified wall thickness. Grade B Tubing | | | | | |
| | | | | | | |
| APPLICATIONS: | Ordinary structural/mechanical uses as follows: | | | | | |
| | Grade A Tubing appliance, furniture, leisure and playground equipment, ornamental and commercial structures, etc. | | | | | |
| | Grade B Tubing structural columns and beams, heavy machinery framework, transportation equipment framework, farming and industrial equipment, guard and bridge railing, scaffolding, sign an advertisement posts, pallets and container frames, material handling equipment, stacking | | | | | |
| | racks, etc. Special-purpose tubing, such as R.O.P.S. (roll over protective structure) tubing, may also be made available. Contact us with details of your specific requirements. | | | | | |
| WELD AREA CONDITION: | The tubing normally furnished "as-welded" without removal of inside flash. | | | | | |
| END FINISH: | The tubing ends are square cut, with outside burr held to a minimum. | | | | | |
| IDENTIFICATION MARKIN G: | Grade A Tubing: Each length is not stenciled, but the following information is marked on a tag attached to each lift bundle: ASTM A500A Grade B Tubing: Tubing with longest sides of 4 in. and smaller is not stenciled but identified with the following information marked on a tag attached to each lift bundle, while tubing with longest side over 4 in. is stenciled with the same information: ASTM A500B 10"x10"x0.500" 123456 '99 HT A001 1 Trade Mark Grade Letter Size Control Number Year of Production Heat Number | | | | | |
| STANDARD PACKING: | Grade A Tubing steel banded. Grade B Tubing in bare bundle, steel banded, or loose (in bulk). (For standardized number of lengths to be bundled into lift of a given size, please refer to the size tables in the following pages | | | | | |
| AVALABLE SIZE:# | Grade A Tubing - Square - 1/2" x 1/2" x 0.047" through 2" x 2" x 0.120" - Rectangle - 1" x 1/2" x 0.063" through 1" x 3" x 0.120" - Square - 1-1/2' x 1-1/2' x 0.095' through 10' x 10' x 0.500' - Rectangle - 1" x 2" x 0.120" through 12" x 8" x 0.500" | | | | | |
| STANDARD LENGTHS: | Tubing sizes 2" x 2" x 0.120" and smaller or 2-1/2" x 1-1/2" x 0.120" and smaller — uniform mill lengths of 20ft. and 24ft. Tubing sizes 1-1/2" x 1-1/2" x 0.095" through 3" x 3" x 0.250" or Tubing sizes 1"x 2" x 0.120" through 2" x 4" x 0.250" or — uniform mill lengths of 20ft., 24ft. and 40ft. (48ft. maximum) Tubing sizes 4" x 4" x 0.120" through 10" x 10" x 0.500" (12" x 8" x 0.500") — uniform mill lengths of 20ft., 40ft. and 48ft. (60ft. maximum) | | | | | |



ASTM A500

COLD-FORMED ERW STRUCTURAL AND MECHANICAL STEEL TUBING

| | SQUARES & RECTANGLES IN GRADES A and | В |
|--|--------------------------------------|--------------------------------------|
| | | SQUARES & RECTANGLES IN GRADES A and |

EXCERPTS FROM ASTM A500 SPECIFICATION

| TOLERANCES IN OUTSIDE | Largest Outside Dimension, across flats, in. (mm) | 1 | Tolerance, plus and minus, in. (mm) | | | | |
|---|---|---|---|--------------------------------------|--|--|--|
| DIMENSIONS: | 2-1/2 (63.5) and under Over 2-1/2 to 3-1/2 (63.5 to 88.9), include Over 3-1/2 to 5-1/2 (88.9 to 139.7), include Over 5-1/2 (139.7) (Tolerance include allowance for convexity or | .51) .64) .76) ent | | | | | |
| TOLERANCES IN WALL THICKNESS: | | | | | | | |
| TOLERANCES IN LENGTH: | Plus 2 in. (50.8 mm) and minus zero on ordered lengths, (This is Maruichi's private standard tolerance. If any closer tolerance is desired, please be sure to specify that in your inquiries or orders.) | | | | | | |
| TOLERANCES IN STRAIGHTNESS | | | | | | | |
| SQUARENESS OF SIDES: | Adjacent sides may deviate from 90° by plus and minus 2° max. | | | | | | |
| ORNER RADII: | The radius of any outside corner shall not exceed | three times the spec | ified wall thickness | s. | | | |
| TOLERANCES IN TWIST: | Specified Dimension of Longest Side in. (mm) | Maximum Twist in 3 ft., in. | | Maximum Twist in 1 m, mm | | | |
| | 1-1/2 (38.1) and under Over 1-1/2 to 2-1/2 (38.1 to 63.5), include Over 2-1/2 to 4 (63.5 to 101.6), include Over 4 to 6 (101.6 to 152.4), include Over 6 to 8 (152.4 to 203.2), include Over 8 (203.2) | 0.050 0.062 0.075 0.087 0.100 | | 1.39 1.72 2.09 2.42 2.78 | | | |
| CHEMICAL REQUIREMENTS (HEAT ANALYSIS) | Carbon, max., % Manganese, max., % Phosphorus, max., % Sulfur, max., % | 0.26 - 0.035 0.035 | Grade B 0.26 - 0.035 0.035 | | | | |
| MECHANICAL PROPERTIES: | Tensile strength, min., psi (MPa): Yield point, min., psi (MPa): Elongation: | Grade A 45,000 (310) 39,000 (269) As specified in A5 | Grade B 58,000 (400) 46,000 (317) 00 specification. | | | | |