

A513 MECHANICAL TUBING

Maruichi Leavitt's humble beginnings started with producing our first Mechanical Tube product in 1957. And to this day, we continue to offer this industry leading product. All of our Mechanical tubes are produced to the A513 (Type 1 & 2) specification. Mechanical tube applications are endless: from automotive parts that protect the safety of your loved ones to classic lawn furniture you use to relax on the weekend, Maruichi Leavitt's A513 Mechanical Tube is the right choice for your next great product.



MECHANICAL TUBE SPECIFICATIONS

Produced to following Standard:

ASTM A513 Type 1 & Type 2 Flash In

Size Range:

Squares from 1/2" x 1/2" to 2" x 2" (and corresponding rectangles)
Rounds from 0.375" to 2.750"
Wall Thickness from .028 to .120 Wall
Lengths from 36" to 30' *
Weld on Large Side

Finish:

HRB (Hot Rolled Black)
HRP (Pickle & Oil) or CRC (Cold Rolled)
Punch Cut or Saw Cut End Finish

Value Added Services

Flash Controlling (to .010") *
Weld on Short Side *
Band Saw Re-Cutting *
Custom Bundle Configurations *

* Certain Sizes / Minimums may apply.

Produced in Chicago on Maruichi Leavitt's Mechanical Mills and W50 Structural Tube Mill.

We invite your inquiry.

INVESTMENT. INNOVATION. INTEGRITY









Maruichi Leavitt Pipe & Tube, LLC 1717 W. 115th St., Chicago, IL 60643 Phone 1-773-239-7700 Fax 1-773-239-1023