



# HI-Y 50 Structural Pipe Size Tubing

As you exit the stadium you grab on to a hand rail for support. That hand rail may have been manufactured by Maruichi Leavitt. Designed to have a superior surface finish with closer dimensional tolerances, our HI-Y 50 Structural Pipe outperforms the others with higher strength properties. All of Maruichi Leavitt's HI-Y 50 Structural Pipe has a minimum yield strength of 50KSI - that means our HI-Y 50 Structural Pipe is able to stand up to your most demanding applications. From helping you and your family with hand rails as you walk out of the stadium, to supporting the newest solar panels, Maruichi Leavitt's HI-Y 50 Structural Pipe will outperforming all others.



## HI-Y 50 STRUCTURAL PIPE SIZE TUBING SPECIFICATIONS

Produced to following Standards:

ASTM A500, Grade B & C

Maruichi Leavitt HI-Y 50

Flash In

Size Range:

1/2" SCH 10 to 12" Extra Strong

Wall Thickness from .083 to .500 Wall

Lengths from 36" to 80' \*

Finish:

HRB (Hot Rolled Black)

Saw Cut End Finish

Value Added Services

Flash Controlling (to .010") \*

Band Saw Re-Cutting \*

Custom Bundle Configurations \*

Certify Sizes to Grade C \*

Certify Sizes to Grade B / C \*

\* Certain Sizes / Minimums may apply.

Produced in Chicago on Maruichi Leavitt's Mechanical, W50, and W80 Structural Tube Mills

We invite your inquiry.

# INVESTMENT. INNOVATION. INTEGRITY

