

SPECIFICATIONS

Prices may be listed on a separate quotation page.

Prices and specifications are subject to change without notice.

Prices MIGHT NOT INCLUDE freight, handling and applicable taxes.

844.RMT.INFO www.RMTUS.com

Profile Type			A-FAB 472		
			Dimensions	Min. Internal Diameter	Notes
1	Solid - Square		2-1/2" x 2-1/2" 3/4" x 3/4"	30" 20"	0
2	Flat-Along Edge		5" x 1"	48"	0
3	Solid - Rectangle		8" x 2"	40"	0
4	Angle Leg-Out		5" x 5" 1/2"	52"	0•
5	Angle Leg-In		4" x 4" 3/8"	48"	0•
6	T Section Leg- Down		4" x 4" x 7/16"	32"	0
7	T Section Leg-Out	4	4" x 4" x 7/16"	32"	0
8	T Section Leg-In		4" x 4" x 7/16"	40"	0
9	Tubing - Square		3-1/2" x 3-1/2" x 0.200"	71" ∞	0•
10	Tubing - Rectangle		5" x 1-1/2" x 0.160"	71" ∞	0•
11	Solid - Round		Ø3"	30"	0•
12	Schedule 40 Pipe	•	3/4" SCH 40 5" SCH 40	20"∞ 60"∞	•
13	Tubing - Round	0	Ø2" x 0.080" Ø6" x 0.160"	20"∞ 111"∞	•
14	C Section Leg-Out		C9-20#	40"	0•
15	C Section Leg-In		C9-20#	48"	0•
16	I Section Easy Way		S8-18.4#	40"	•
17	H Section Easy Way		W5-19#	48"	•
18	C Section Hard Way		C5-9#	200"	•
19	l Section Hard Way		S6-12.5#	200"	•
20	H Section Hard Way		W4-13#	63"	•
Capacity based on mild steel ∞ Can be changed according to deformation					

Capacity based on mild steel | ∞ Can be changed according to deformation

O Standard Rolls | ● Special Rolls | **X** Special Support Rolls | ▲ Special Tools

Shaft Diameters: 4.72" Section Module 3-5

Roll Diameters: 15.35"

Motor Power: 20 HP

Turning Speed: 7-24 FPM

Dimensions: 79" L x 65" W x 75" H

Weight: 10516 lbs.

RMT Profile Rolls A-FAB 472



STANDARD SPECIFICATIONS:

- Steel construction welded frame
- 3 Rolls are hydraulic powered by planetary gearbox separately
- Hardened and ground shafts made of high tensile special steel
- Rolls are hardened and ground
- Horizontal and vertical working position
- Hardened standard rolls
- Two speed working system
- Mobile control panel
- 3 Axis hydraulic lateral angle guide rolls
- Digital Read-Outs (2pcs)

OPTIONS:

- All kind of pipes, tubes, profile rolls and I and U beam attachments are available upon request
- Variable turning speed
- NC control