

Metals	Ready for Business™	olerance / Capabilities	Chart	
Drassa		1	Standard Tolerance	Close Tolerance
Flame Burning	Machines Titan	Capabilities Up to 3" Thick		
		Over 3" Thick; 8" Max.	+/- 1/8"	+/- 1/16"
		Track Torch	+/- 1/4" + Is dependent upor	+/- 1/8" sheet length
		Track Forch	- Is minimum length	requested
Plasma Burning (Carbon)	MPC12, MPC20 Arc writing on both MPC12	Up to 1" Thick	+/- 1/8"	+/- 1/16"
		Over 1" Thick	+/- 1/4"	+/-1/8"
		Track Torch	+ Is dependent upon sheet length - Is minimum length requested	
Plasma Burning (Stainless)	MPC12, MPC20 Arc writing on both MPC12	Lip to 1" Thick		
		Up to 1" Thick	+/- 1/8"	+/- 1/16"
		Over 1" Thick	+/- 1/4" + Is dependent upor	+/- 1/8"
		Track Torch	- Is minimum length requested	
Laser	3 @ 5000 Watts	Up to 3/4" Carbon & Stainless or	Up to 1/2" +/005" Over 1/2" +/010"	N/A
	2 @ 6000 Watts	1/2" Aluminum. 60" x 120" MAX		
Sawing	H-28	Straight Cut 28" high x 28" wide & 28" O.D. Max		
	H-22A	Straight Cut 18" high x 20" wide	+/- 1/o	+/- 1/16"
	V/ 40	Vertical Mitre up to 13"H x 18"W		
	V-18	x 45 Deg. Straight Cut 18"H x 18" W.		
	M-20A	Horizontal Mitre up to 12" x 20" x 30 Deg. off horz. Straight Cut		
	-	20"H x 30" W. Straight Cut 18"H x 18"W. (Cut-		
	HYD-MECH	off saw)	No Tolerance	No Tolerance
Water Jet	2 Flow Jet	Up to 6" material	Up to 1/2" +/010" 1/2" to 2" +/015" Over 2" +/020"	SPEED DEPENDENT
		78" x 288" table size		
Angle Line	FICEP A164T	Min Angle 1-1/2" x 1-1/2" x 1/8"		
		Max Angle 6" x 6" x 5/8"	+/060"	+/030"
		Min Flat Bar 3/16" x 2" Max Flat Bar 5/8" x 6"		
		Punching, shearing & notching in	NOTE:	
		lengths up to 40' Min. Ø 1/16" larger than metal	2 different holes/ slots per leg max.	
		thickness; 1-1/4" Ø Max.		
Forming	7 total ranging	Up to 3/8" Thick +/- 1/16"	+/- 1 Degree *	Tolerances
	from 110 ton to 485 ton	Over 3/8" +/- 1/8" Length up to 16'		reviewed with
	100 toll	* Floo	or Plate +/- 2 Degrees customer	
	VF-3	20" x 40" Travel	Tolerances to be see	acified by the
Machining	VF-8 VF-11	40" x 64" Travel 40" x 120" Travel	Tolerances to be specified by the customer's requirements	
			./ 4/01	
Iron Work	1 Machine	Cut to length Hole location	+/- 1/8" +/-1/16"	+/-1/16" +/-1/16"
Shearing	1 Shear 3/8 max x 12'	Up to 5/16" thick	+/- 1/8"	+/-1/16"
		Over 5/16" thick	+/- 1/8"	+/- 1/8"
		3/8" Max. Carbon 1/4" Stainless	Squareness +/-1/16"	+/-1/16"
		3/8" Aluminum	-	
Timesaver	1 Machine	3/4" thick x 8" min length x 36"		
- IIIIesaver	i iviacilille	width		