

8 Automatic Rd. Unit C-6 Brampton, ON L6S 5N4 Tel. (905) 790-8640 Fax. (905) 790-3740

Web Page: www.machinetoolsolutions.ca E-Mail: info@machinetoolsolutions.ca



ELECTRO PERMANENT LIFTING FOR ROBOTIC.



Basic specifications are required to determine the type of module.

basic specifications are required to determine the type of module.	A. 13
TYPE OF LOAD (FLAT OR ROUND)	
DIMENSIONS- MINIMUM AND MAXIMUM IN MM (LENGTH, WIDTH, HEIGHT, DIA WEIGHT OF LOAD IN KG.	AMETER) AND
ROUND:	
MINmm Diam. xmmKg MAXmm Diam. x	mmKg
FLAT:	
MINmm flat xmm xmm_ <u>Kg</u>	
MAXmm flat xmm xmmKg	
THICKNESS OF THE SHEET- (MINIMUM AND MAXIMUM IN MM)	
FINISH DEGREE OF THE SHEET (RAW, RUSTY, SMOOTH, GRINDED, ETC.)	
DRAWING OF THE PIECE (IN CASE IT HAS AN IRREGULAR SHAPE)	
TYPE OF MATERIAL WITH CHEMICAL DETAILS (IN CONFORMITY WITH THE REFERENCE OF THE MATERIAL)	
SHEETS ARE SINGLES OR IN PARCELS (PLACED ONE UPON ANOTHER)	
TEMPERATURE OF THE LIFTING ZONE	
AVAILABLE POWER SUPPLY (380V, 220V, 110V, OTHER)	
OTHER SPECIFICATIONS	