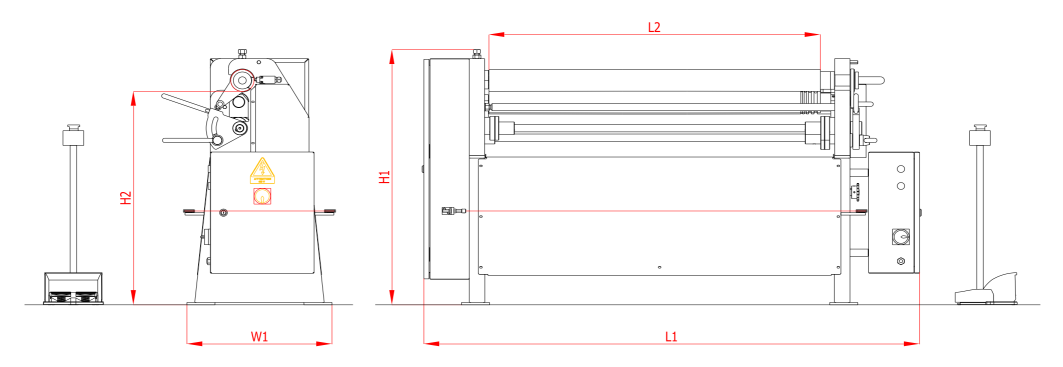
R-ECO A-B

MOTORIZED INITIAL PINCH THREE ROLLS







MODEL TYPE	Bending Length	Bending Capacity	Top Roll	Length	Width	Height	Working Height	Weight	Main Motor Power	Optional Back Roll Motor Power
R-ECO A 3-267	L2 (inch) 3' 4"	T (inch) 16 Ga	Ød (inch) 2.67	L1 (inch) 66	W (inch)	H1 (inch)	H2 (inch) 35	(Lbs) 838	(HP)	(HP) 0.5
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R-ECO A 3-295	3' 4"	14 Ga	2.95	66	22	27	35	849	1	0.5
R-ECO B 3-354	3' 4"	12 Ga	3.54	66	22	27	35	992	2	0.75
R-ECO B 3-374	3' 4"	13 Ga	3.74	66	22	27	35	1069	2	0.75
							-			
R-ECO A 4-267	4' 2"	18 Ga	2.67	75	22	27	35	981	1	0.5
R-ECO A 4-295	4' 2"	16 Ga	2.95	75	22	27	35	1003	1	0.5
R-ECO B 4-354	4' 2"	14 Ga	3.54	75	22	27	35	1168	2	0.75
R-ECO A 5-267	5'	22 Ga	2.67	86	22	27	35	1102	1	0.5
R-ECO A 5-295	5'	20 Ga	2.95	86	22	27	35	1168	1	0.5
R-ECO B 5-354	5'	16 Ga	3.54	86	22	27	35	1323	2	0.75
R-ECO B 5-374	5'	13 Ga	3.74	86	22	27	35	1455	2	0.75
R-ECO A 6-295	6' 7"	25 Ga	2.95	105	22	27	35	1290	1	0.5
R-ECO B 6-354	6' 7"	22 Ga	3.54	105	22	27	35	1499	2	0.75

The values above as based on 38 KSI yield material.

Different material widths and plate types can be calculated using the RMT Roll Bending Calculator.

Conical bending capacities depend on cone angle and are half the above mentioned values. Motor power and machine weight will increase with optional features.

Due to ongoing product development, specifications may change at any time.

Larger or Custom Machines Available