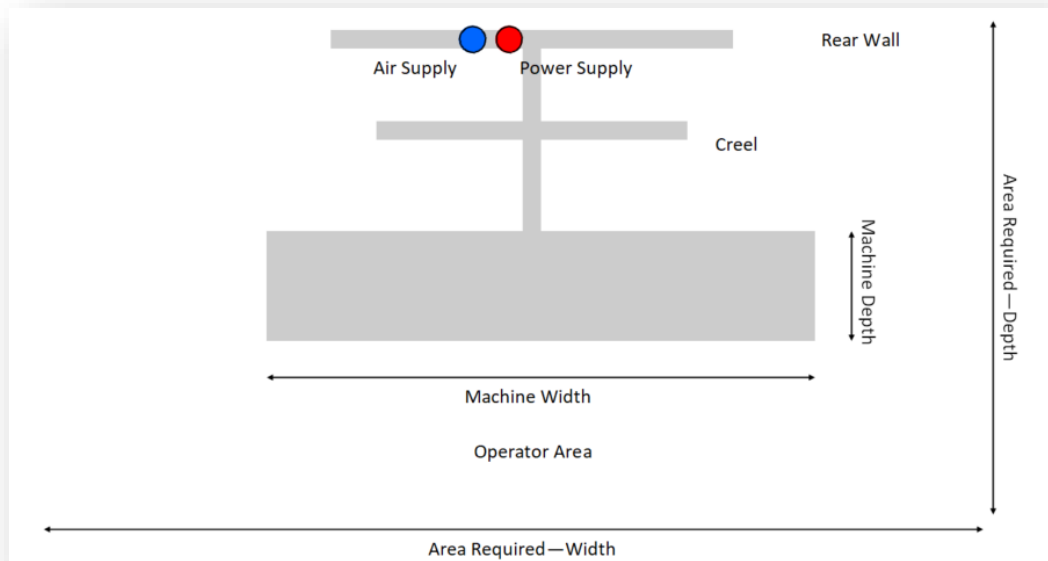


Mtuft G2 Specifications



	TMS2XL 101	TMS2XL 201	TMS2XL 251
Machine Depth (doorway clearance required)			
With guards fitted		930 mm / 3' 1"	
With guards removed		885 mm / 2' 11"	
With guards and motors removed		770mm / 2' 6"	
Machine Height Without Creel		1,340 mm / 4' 5"	
Machine Height With Creel		2,100 mm / 6' 11"	
Machine Width	2,300 mm / 7' 7"	3,300 mm / 10' 10"	3,800 mm / 12' 6"
Area Required – Width	4,100 mm / 13' 6"	5,100 mm / 16' 9"	5,600 mm / 18' 5"
Area Required – Depth		3,700 mm / 12' 2"	
Machine Mass	750kg / 1,650lbs	975kg / 2,150lbs	1,100kg / 2,425lbs
Shipping Crate Dimensions (LxWxD)	2,440 x 1,050 x 1,600mm 8' x 3'5" x 5'3"	3,440 x 1,040 x 1,600mm 11'4" x 3'5" x 5'3"	3,940 x 1,040 x 1,600mm 12'11" x 3'5" x 5'3"
Shipping Mass Total	883kg / 1,950lbs	1,175kg / 2,590lbs	1,300kg / 2,870lbs
Noise Levels		84 dBa at 1 metre	
Compressed Air Requirements – dry, clean air		150 lit per min @ 7 bar / 5cfm @ 100 psi	
Power Requirements		400-480 V AC 50 Hz 20A max, 3 Phase	

All specifications are subject to change without notice

Note:

- Power and air enter the creel as indicated at a height of 1,200mm / 4'. Amp cable (not supplied) at 4m / 13'.
- Non-RCD supply required (Residual Current Device should not be used).
- Machine can be wheeled into position by hand and is set on levelling feet when in position.
- Machine should be installed in an air-conditioned environment (suitable for PC operation).