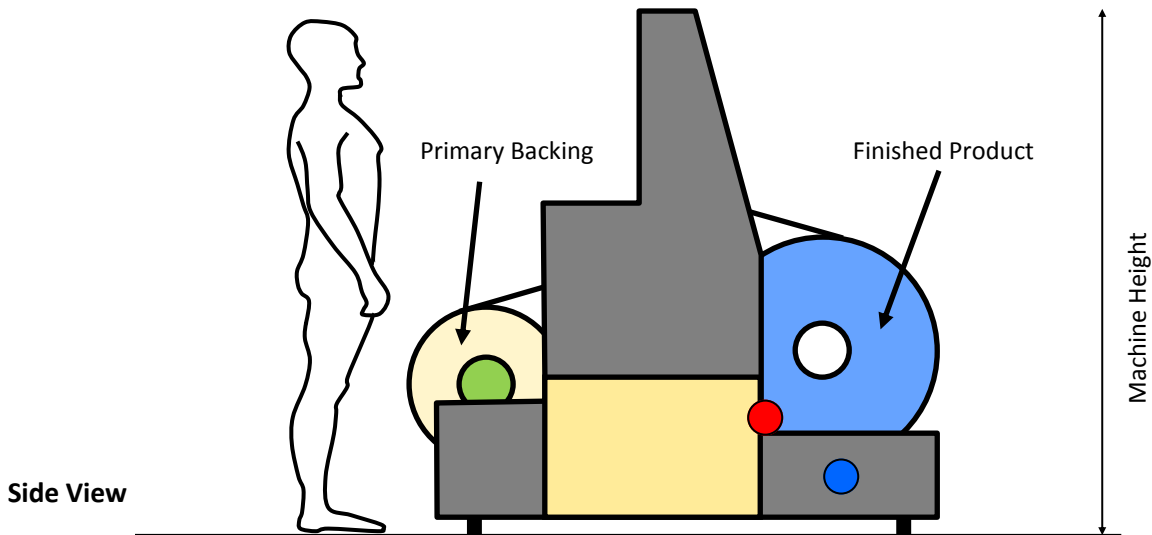


Mtuft Hollow Needle TM HN 40		
Machine Length	5350 mm	17' 7"
Machine Width	1690 mm	5' 7"
Machine Height	1850 mm	6' 1"
Machine to Wall Suggested (access to finished)	2000 mm	6' 7"
Machine to Creel Suggested	1500 mm	4' 11"
Area Required—Length	8750 mm	28' 8"
Area Required—Width	5190 mm	17' 0"
Primary Backing Core Diameter	● Min 110 Max 140	Min 4.3" Max 5.5"
Finished Product max diameter	800 mm	2' 7"
Machine Mass	1600 Kg	3527 lbs
Creel Dimensions (LxWxH)	1380 x 900 x 1750 mm	4'6" x 2'11" x 5'9"
Shipping	20' Container	
Compressed Air Requirements (clean dry air)	● 200 lit/min @ 7 bar	7 cfm @ 100 psi
Power Requirements	● 220/240 v Single Phase 10A	220/240 v Single Phase 10A

All specifications are subject to change without notice.

- Note:**
- Power is connected to an isolation switch on the exterior of the control box
Power supplied must be NON RCD (residual current device)
 - Machine can be wheeled into position by 2 people and is set on leveling feet when in position
 - Ethernet connection is near power connection point



Mtuft Hollow Needle TM HN 50		
Machine Length	6350 mm	20' 10"
Machine Width	1690 mm	5' 7"
Machine Height	1850 mm	6' 1"
Machine to Wall Suggested (access to finished)	2000 mm	6' 7"
Machine to Creel Suggested	1500 mm	4' 11"
Area Required—Length	9750 mm	31' 11"
Area Required—Width	5190 mm	17' 0"
Primary Backing Core Diameter ●	Min 110 Max 140	Min 4.3" Max 5.5"
Finished Product max diameter	800 mm	2' 7"
Machine Mass	2300 Kg	5070 lbs
Creel Dimensions (LxWxH)	1380 x 900 x 1750 mm	4'6" x 2'11" x 5'9"
Shipping	40' Container	
Compressed Air Requirements (clean dry air) ●	200 lit/min @ 7 bar	7 cfm @ 100 psi
Power Requirements ●	220/240 v Single Phase 10A	220/240 v Single Phase 10A

All specifications are subject to change without notice.

- Note:**
- Power is connected to an isolation switch on the exterior of the control box
Power supplied must be NON RCD (residual current device)
 - Machine can be wheeled into position by 2 people and is set on leveling feet when in position
 - Ethernet connection is near power connection point