

Machinery Cost Landed Rs.	Board Type	Specifications	
73173750	Oriented Strand Board	67 Cu. M. / Day, Size 4' x 8', Density 700 Kg / Meter Cube and 18 mm thickness	Can make 9 mm to 25 mm thick 550 to 850 Kg. / M. Cu. Density
19 00 00 000	Particle Board Company one	100 Cu. M. / Day 510 Kg/ Meter Cube, 18 mm thick <i>With Melamine paper lamination plant also.</i>	Can make 9 mm to 25 mm thick 550 to 850 Kg. / M. Cu. Density
30 00 00 000	Particle Board Company Two	100 Cu M per day 4 x 8 size 18 mm thick <i>without Lamination plant</i>	<i>Unnecessarily High and heavy costs</i>
185250000	MDF Board making	100 Cu m per day making 18 mm thick 4' x 8' size	With lamination 4 x 8 size 4 to 25 mm thick 30000 Cu m per year capacity line [300 Days' operation]



15531750	High wood Content [40 to 50 %] WPC board	4 to 20 mm thick Board making in four feet width line with 225 to 350 Kg per hour capacity	Can make Density and thicknesses as we need, the plant also can make PVC+CaCO3 boards and also door boards with 3 feet width with 25 to 35 mm thicknesses with another die.
----------	---	--	---



3 00 00 000 to 4 25 00 000 Rs landed cost with Duties and One USD = Rs 75	20 Cu M per day Production capacity 26 to 31 mm thick 1200 mm wide Hollow Tubular board to replace all types of Flush doors	6000 Su M per year Capacity line [300 days/ year] 27 mm bore size of holes & 300 to 400 Kg per Meter Cube capacity line	Can make density and thickness as we need. Also, we can order Bore diameter Size as we need.
---	---	--	--



3 00 00 000 to 4 50 00 000 Depending upon we select the technology.	10 to 11 WPVC Door / Hour making line + about 150 to 200 Kg per hour of WPVC Door frame making Line Capacity.	Need Different dies to make different sizes which costs.	Some sizes of doors and some more in frames are needed
--	---	--	--



Approximate cost Rs. 21.5 lacs landed with duties and one USD = Rs. 75/- Wood Blocks making for pallets et-cetera

One machine set up in isolation can make 5 Cu. M per hour
Manually

As per need of production, Automatic set-up can be done for high output

Can make densities as we need

