

General line details

Furnace Type	Non-Ox with annealing	Non-Ox heat to coat	Fully radiant tube type
Furnace Configuration	Fully vertical	Fully horizontal	L shape / inverted U entry
Applications	Automobile grade Roofing and general commercial requirements	White goods	

Material to be processed

Type of Material	Cold rolled carbon steel	Hot rolled carbon steel
Material Width	Minimum	Maximum
Material Thickness	Minimum	Maximum
Coil Weight		Maximum
UTS		Maximum
Yield Strength	Minimum	Maximum

Fuel details

Type of Fuel	
Calorific Value	

Coating specifications

Coating Type	Zinc (Galvanized)	Aluminium - Zinc	Zinc-Aluminium-Magnesium
Coating Post Process	No annealing	Annealing	
Coating Weight	Minimum	gm/m ²	Maximum gm/m ²
Passivation	Chrome based	Resin based	Other
Paissivation Coat PMT	Maximum	0C	

Production requirements and working hours

Annual Production Required	In Working hours per year				
Estimated Product Mix	Sr. No.	Material Width	Material Thickness	Coil Weight	Annual Production

Specific requirements

Electrical Supplier Preference, if any				
Hydraulics Supplier Preference, if any				
Electrical Automation Level	Low	Moderate	High	Very High
Electrical Voltage and Frequency	Volts		Hz	

Special requirements / comments

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Contact details

Name of Company :			
Contact Person Name :			
Address :			
Country :			
Contact No. :	Office :	Mobile No :	
Email ID :			

Project details

Location for Installation of Line			
By when is the Line is required to be installed	Month :	Year :	
Nearest sea port (if project not in India)			

Note : Kindly send the duly filled form to our Email ID esmech@esmech.com, or you can send the filled form to our office address.

Office Address :

Esmech Equipment Pvt. Ltd.

Plot No. A-254-259 & A-283, Road No. 30-A,
Wagle Industrial Estate, Thane (W) - 400 604,
Maharashtra, INDIA

Phone : +91-22-6837 1295

Fax : +91-22-6837 1292

Thanks for your valuable enquiry, we look forward to doing business with your company future.