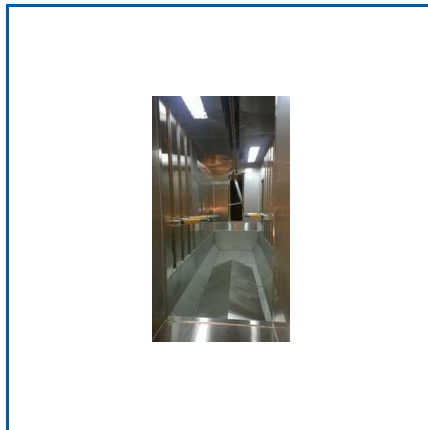




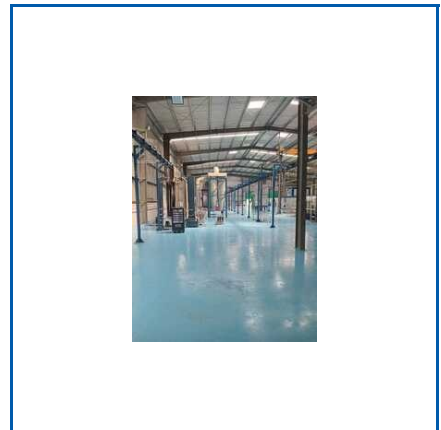
Converised Powder Coating Booth with Multi Cyclone, Conveyorisred Oven – Camel Back Type , Flash Off Zone, Industrial Powder Coating Booth, PT Line Spray Zone, SS Powder Coating Booth, Spray Pre-Treatment Line, Transporter For Dip, Transporter For Dip Pre Teratment Line, etc.



CONVEYORISED OVEN – CAMEL BACK TYPE



INDUSTRIAL POWDER COATING BOOTH



CONVERISED POWDER COATING BOOTH WITH MULTI CYCLONE





About Us

Aztech Industries Pvt. Ltd. is a leading Manufacturer and Supplier of Industrial Powder Coating Booth, SS Powder Coating Booth, Industrial Oven, Flash Off Zone and Transporter For Dip systems based in Pune, Maharashtra. Since 2013, we have been delivering precision-engineered solutions designed to enhance production efficiency and process reliability. Our equipment is manufactured using high-quality materials and advanced fabrication techniques to ensure consistent performance in demanding industrial environments.

We focus on practical engineering, energy optimization, and seamless integration within production lines. With a strong commitment to quality and client satisfaction, we provide customized systems that meet diverse operational requirements. Our experienced team works closely with customers to understand technical needs and deliver dependable, cost-effective solutions that support long-term industrial growth and operational excellence.



Key Facts

No of Staff	8
Year of Establishment	2013
OEM Service Provided	No



Our Products



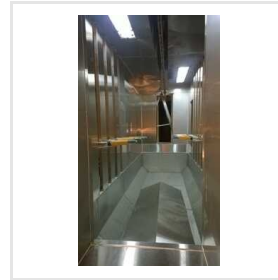
Flash Off Zone



Spray Pre-Treatment Line



Transporter For Dip Pre Treatment Line



Industrial Powder Coating Booth



Converised Powder Coating Booth With



SS Powder Coating Booth



Transporter For Dip



PT Line Spray Zone



ADDRESS



**3rd Floor, A Building, Office
No.07, City Vista, SR.No.53/2a/1,
Kharadi, Shree Sai Pure Veg,
Pune, Maharashtra, India
(411014).**



EMAIL

purchase@aztechindustries.com



MOBILE

+919881714159



WEBSITE

www.aztechindustries.net

KEY PERSONNEL

Anand Pandit

(DIRECTOR)