

Product Catalogue

Medical Beds & Equipments



EXCELLENCE RIGHT HERE

Company

Overview

About Us

Eastman Innovations® is a group company of Eastman Impex®, a leading manufacturer and exporter from India. We export a variety of tubular, sheet metals, casting, forging and machined components. The company was established in 1996 and has been accredited with ISO 9001:2015. Our manufacturing facility is equipped with modern technology for forging, fabrication, machining and all grade sand casting. We have a strong global presence and customized products to cater to the market with the best quality and innovative solutions.

Vision

A world class engineering company committed to enhance the stakeholder's value through innovation, manufacturing excellence and empower employees while contributing positively to society as a whole.

Mission

To be a global company providing total business solutions through quality products, systems and services in the field of automotive, construction, railways, conveyors, furniture and other areas.

Milestones

- 1996 Establishment of Eastman Impex®
- · 1997 Establishment of fabrication and forging unit
- 1999 Accredited with ISO certification in unit No.1
- 2005 Accredited with TS 16949 certification from UL, USA
- 2006 Entered in new venture of casting and die casting
- 2009 Accredited with EN 18800 & ISO 3834 (Welding certification from SLV Mannheim, Germany)
- 2009 Expansion of fabrication and machine area (CNCNMC) in unit No. 1
- 2014 Establishment of Eastman Exports® Pvt. Ltd. for production of scaffolding and formwork
- 2015 Establishment of automatic high pressure casting plant named BDJN Castings
- 2017 Establishment of Eastman Conveyor Solutions[®]
- 2018 Establishment of new plant with an area of 36,000 sq. mt and in-house hot dip galvanizing facility
- 2019 New fabrication and conveyor powder coating plant

Certifications









Our

Capabilities

Engineering & Development Eastman offers end-to-end solutions to its global customers, based on its extensive technology, product design and product development. The use of latest softwares like Solid Works, Pro/E, IDEA, Catia and Auto Cad Inventor accelerates response time in developing new parts.



Tool and Die Manufacturing Complete in-house setup for tool manufacturing enables us to spontaneously answer new product development, engineering changes during project running and cater small & large production volumes.



Fabrication All types of machines for light and heavy sheet metal and fabricated parts which includes power presses, plasma cutting, laser cutting, shearing presses, break presses, MIG welding and robotic welding machines. Our welding is certified from SLV Manheim, Germany for EN 1090 and ISO 3834. Total fabrication capacities is 2200 tones per month.





Casting Modernized plant for SG and CI sand casting. Heavy automatic sand plant and high pressure moulding line (SINTO).



Forging We are capable of forging wide range of parts starting from 0.5 to 50kg.
All our forging machines are equipped with induction billet heater for better material flow and surface finish of the parts.



Machining In our manufacturing unit we have a set up of CNC and conventional machines for converting raw casting and forging to ready ti fit parts.



Heat Treatment State of art PLC controlled heat treatment plant ensures consistent metallurgical properties through normalizing, hardening, tempering, ISO thermal annealing, case carburizing and quenching.



Surface Treatment We have in-house hot dip galvanizing, powder coating and paint facility. Hot dip galvanizing is 4m long, powder coating is done on conveyor operated semi-automatic line. Paint plant has 7 tank phosphating process.





Quality Assurance Lab Quality forms the bottom line for all our operations. We in-house labs for NDT & DT which includes UTM, spectrometer, hardness testing, impact testing at extreme low temperature, CMM, image analyser and salt spray chamber. Our inspections and testing facilities include metallurgical, physical and chemical & standard room.



Our **Plant**





Hospital

Beds









Il images for reference

Product Name

One function manual hospital bed

Function

Backrest lifting (0° - 75°)

Bed Frame

Steel or customize

Dimensions

(L x W x H): 2200 x 1060 x 500mm

Caster & locking

125mm, center locking brake system or customize

Weight Capacity

260kg

Hospital

Flat Beds









All images for reference only.

Product Name

Plain hospital bed

Function

None

Bed Frame

Steel or customize

Dimensions

(L x W x H): 2200 x 1060 x 500mm

Weight Capacity

260kg

Steel

Trolleys









All images for reference only.

Product Name

Stainless steel trolley and utility cart

Caster & locking

Four 75mm casters and two with brakes are equipped

Over Bed and Bin

Trolleys









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Product Name

Over bed table

Material

Stainless steel

Application

Hospital/Clinic

Caster

Dia 75mm

Product Name

Hospital dirty linen cart

Material

Stainless steel

Dimensions

(L x W x H): 588 x 428 x 890mm

Caster

Four 75mm and two with brakes

Fabricated

Furnitures



Glucose stand



Hand wash basin stand - Single bowl



Hand wash basin stand - Double bowl



Utility trolley



Medical foot step stool



Platform Cart

Material

Stainless steel





Industrial Area - C, Dhandari Kalan, Ludhiana -141010 (India)

Phone: +91-99148-22237, +91-161-5244000

Fax: +91-161-2511600

Email: info@eastmaninnovations.com

Our Group Companies







