

ABOUT US

Established in year, 1989 and set up at Ahmedabad, Gujarat, India, we, "AARYA ENGINEERING", are engaged in manufacturing a quality range of Material Handling Equipment and Industrial Parts applicable At Cement, Project, Power, Fertilizer, Refinery, Steel & Rayon Plants. Our supplied range is inclusive of Under Slung Cranes, EOT Cranes, Single/Double Girder Cranes, Goliath Cranes and others. These products are manufactured using the superior quality materials and the latest technology and hence are well appreciated by our customers. Our products reflect excellence in their quality with regard to their tensile strength, sturdy construction, dimensional accuracy and ease of installation.

Professionally managed by a team of experts, we are a Sole Proprietorship organization. Our team of professionals are highly qualified and have a rich industry experience and a wide scope of knowledge. Our team includes diligent quality controllers who conduct stringent testing of our manufactured product range using the latest machinery system and techniques.

We are headed by our mentor, Mr. Apurva Panchal, who have guided us in making a strong foothold in this competitive industry. He continuously lead the entire team of professionals on how to understand the various requirements of our clients. Under his persisting motivation and with the combined efforts of all the team members, we have become pioneers in the respective domain.

SINGLE GIRDER EOT CRANES



Safe Working Load: 500 kgs. to 10,000 kgs.

Span: 5 mtrs. to 30 mtrs

Height of Lift: As per customer specifications

Class of Duty / Standards: Equivalent to M3,M5, M7, M8 as per IS 3177 / IS 807

Speeds: Selected depending on client specifications / applications / shed dimensions

Crane Control: From floor through Pendant Push Buttons, Optionally through Radio Remote Control.

DOUBLE GIRDER EOT CRANES



Safe Working Load: 500 kgs. to 40,000 kgs.

Span: 5 mtrs. to 30 mtrs

Height of Lift: As per customer specifications

Class of Duty / Standards: Equivalent to M3,M5, M7, M8 as per IS 3177 / IS 807

Speeds: Selected depending on client specifications / applications / shed dimensions

Crane Control: From floor through Pendant Push Buttons, Optionally through Radio Remote Control / cabin with master control



EOT WIRE ROPE HOIST

Safe Working Load: 500 kgs. to 10,000 kgs.

Height of Lift: As per customer specifications

Class of Duty / Standards: Equivalent to IS 3938

Speeds: Selected depending on client specifications / applications / shed dimensions

Crane Control: From floor through Pendant Push Buttons, Optionally through Radio Remote Control / cabin with master control