

RKIIE CIN: U74999TN2009PTC074092, GST No. 33AAECR6069H1Z9, PAN: AAECR6069H BMQR An ISO Certified Company with ISO 9001:2015; ISO 14001:2015; ISO 45001:2018





Our Company

R K Heavy Engineering Pvt. Ltd., was established by **Mr.R. Karunanithi**, (Chairman of RK Group of Companies) in 2009. Now becoming one of the India's prominent and fast growing heavy steel fabrication industries, providing engineering solutions to a multitude of global competent players. Under the chairman's excellent and innovative leadership, RK Heavy Engineering Pvt. Ltd., is now reaching a unique position in the fabrication industry by providing high quality and timely service to its clients.





Chairman's Desk

I cordially welcome you to associate with one of the world class engineering industry.

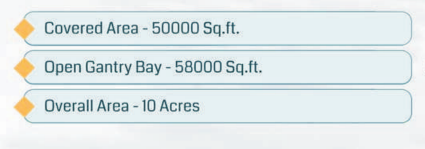
We RK Heavy Engineering Pvt. Ltd., utilize the latest aided manufacturing facilities and processes to provide our customers with timely delivery of best quality products / services in competitive price.

We are committed to meet customer satisfaction in all aspects.

R. Karunanithi

Infrastructure Facilities & Certificates

Presently, the unit has state-of-art manufacturing facilities spread over 10 acres and having a monthly production capacity of 900 Metric Tons. Major expansions are underway with plans to have the manufacturing capacity estimated to upgrade 1500 Metric Tons. With its focus on maintaining a clean & green environment, it maintains a good Health and Safety measures. The unit adores the reputation of being the most recommended supplier and the idol employer by consistently meeting the objectives and desires of its clients and employees.



Our factory is constructed in accordance with the state and central statutory laws













Office



Transport Facilities



Fiber CNC Laser Cutting Machine-4KW

BED Size: 2500 mm (w) x 6100 mm (l)

Accuracy: 0.05 mm Max.Thickness: 20 mm



CNC Plasma & Oxy Fuel Cutting Machine

BED Size: 3000 mm x 15000 mm Max.Thickness: 40 mm



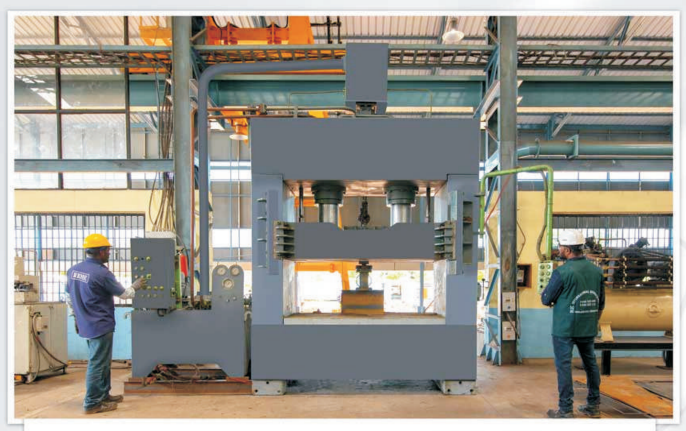
Hydraulic Shearing Machine

Max.Length: 8000 mm Max.Thickness: 16 mm



Hydraulic Shearing Machine

BED Size: 3000 mm Max.Thickness: 12 mm



Hydraulic Pressbrake - 400 MT

BED Size: 1000 mm x 1800 mm Max.Thickness: 12 mm



Power Pressbrake - 63 MT

BED Size: 900 mm x 580 mm Max.Thickness: 6 mm



Rolling Machine

25 mm Thickness X 3000 mm Wide



Hand Rolling Machine

10 mm Thickness X 1250 mm Wide



Vertical Slotting Machine

DIA: 800(x) X 800(y) X 600(h)



Hydraulic Iron Worker Machine

Capacity: 60 TON



Radial Drilling Machine





Milling Machine

Bed Size: 1000 mm(Keyway Cutting)



Punching Machines



Bending Machine

Norminal Press : 160 TON BED Length: 3200 mm Thickness: 12 mm



Bandsaw Cutting Machine



Bandsaw Cutting Machine

Max.Size: 200 mm

Max.Size: 400 mm



Pull Through Welding Machine (PTW Machine)

Max.Web Wide: 1500 mm Max.Web Thickness: 12 mm Max.Flange Height: 450 mm Max.Flange Thickness: 20 mm



Production Bay-2 (Covered)-10800 Sq.ft.



Production Bay-1 (Covered)-16500 Sq.ft.



Production Bay-3 (Open)-31000 Sq.ft.



Production Bay-4 (Open)-26900 Sq.ft.



Electrical Compressor Unit (16 Bar - Pressure)



Genset-128 KW



DG UNIT - 183 KW



Blasting Chamber



Painting Chamber



Canteen Facility



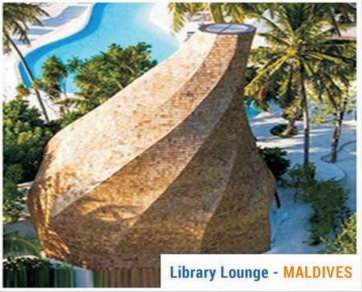
Labour Quarters

International Projects









International Projects







Domestic Projects

















Domestic Projects



















Front Office



Electronic Weigh Bridge - 100MT Capacity

Our Valued Clients

End users served through top most EPC Firms





































































































Contact Us - India

RK Heavy Engineering Pvt. Ltd.,

Keerapakkam, Pulleri Panchayat, Thirukalukundram Tk, Chengalpattu Dt., Tamil Nadu, India 603109. Contact: +91 9444 555 999

marketing@rkheavyengineering.com
info@rkheavyengineering.com
www.rkheavyengineering.com

Contact Us - Singapore

RK Heavy Engineering Pte. Ltd.

#08-57, CT Hub 2,114, Lavender Street, Singapore - 338729. Phone: +65 6733 9990 FAX: +65 6733 9077

info@rkheavyengineering.com