

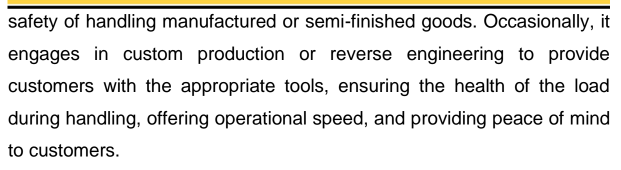
Ladle Hook

Ladle Hooks are primarily used for connecting magnets used in handling and moving steel components in overhead cranes and gantry cranes in foundry and steel industries. These hooks are employed in lifting bulky equipment with specific dimensions, such as ladles for molten metal, slabs, billets, and long items like pipes and profiles. They are utilized for lifting large loads simultaneously in cranes that use dual hoists.

Steel hooks, in various shapes and sizes, are tailored to different use cases and the needs of operators for safe and swift handling of in-process or finished goods. Equipped with adjustable hooks and corresponding connections, they transport loads and are designed for installation on crane hooks.

Padideh Steel Engineering Company, specializing in the production of various overhead and gantry cranes, winches, and steel wheel cranes, responds to the diverse needs of its customers. The company consistently strives to introduce the best and most suitable tools for the ease and

Padideh Foolad Aras



All Ladle Hooks produced by Padideh Steel Engineering Company are designed using up-to-date engineering software and the selection of suitable materials. During the manufacturing process, all primary tests are conducted on materials, including UT (Ultrasonic Testing), and welding processes are under control with precise inspections, including UT and VT (Visual Testing). In this regard, it provides customers with increased reliability and confidence in the quality of the products.

Contact us

Contruction Site:

Tabriz Basij Square – 2nd Sanati Alley–End of Western Yeganeh-+989142228582

Factory: Heavy Industries Site - Aras Free Zone +9841-42110244

Tabriz office: No 15, Fereshteh 10th Alley, South Fereshteh Street, Above of Laleh Park - +9841-5155

Tehran Office: No. 31, Laleh Sharghi, Mojahed Kabir St, Janatabad