

MARINE ACCESSORIES

PORT LADDERS (HPL)





PORT LADDERS (HPL)

Hi-Tech Port Ladders are very robust. They are flexible to reduce accidental damage and help protect the wharf from small craft berthing. The Modular Rubber Ladders are corrosion resistant. They can withstand most accidental impacts from smaller vessels.

Rubber Ladder Fenders come in two configurations. One is produced in stainless steel. The other one is molded rubber. And they are very easily fitted to steel and concrete structures.

Available in a wild range of lengths, rubber ladders can also be fitted with a rubber encased chain extension to suit overhanging structures.

FEATURES

- It has the functions of both a fender as well as a ladder.
- Tough, durable, weather-resistant and high corrosion resistance
- Absorb considerable contact from vessels without damage
- Large contact area, low surface pressure
- Easy to install
- Easily to be replaced by each other
- Very low maintenance

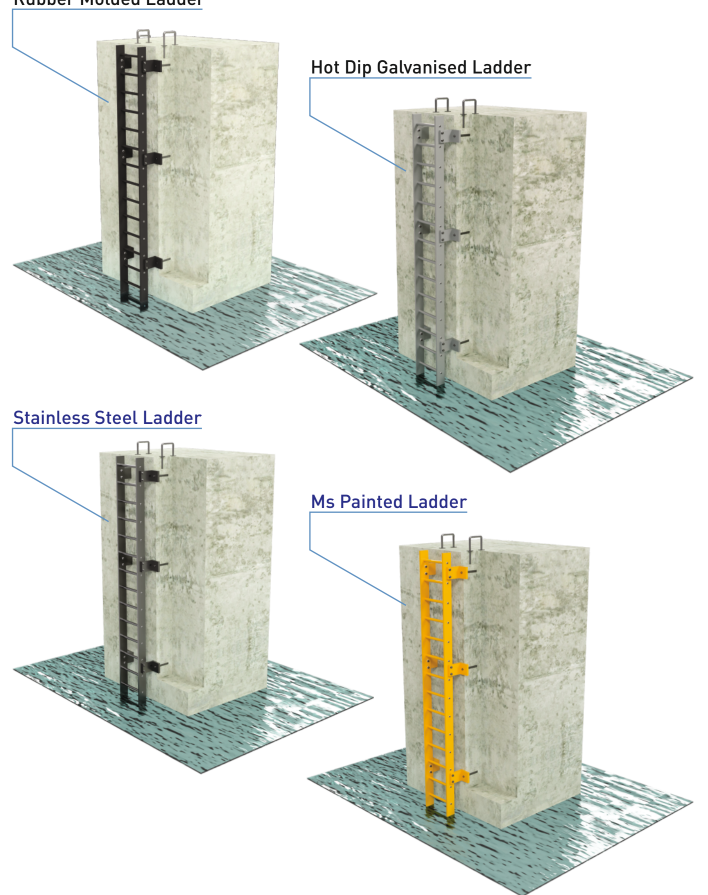
APPLICATIONS

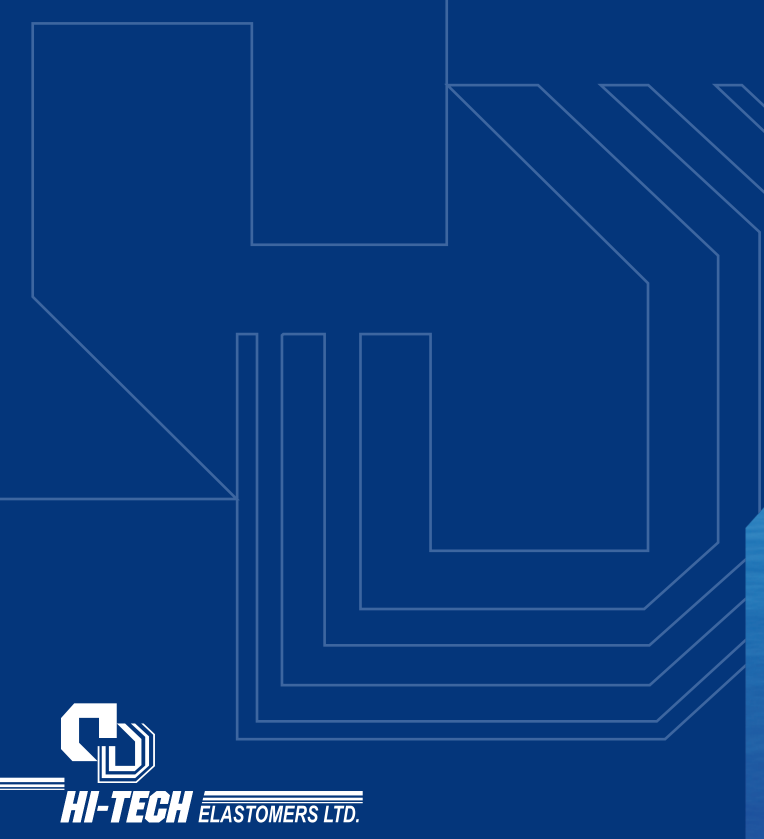
- Small wharf & quay
- Small boats
- Offshore platform
- Container berth
- Bulk terminal
- General cargo berth
- Monopiles & dolphins



PORT LADDERS (HPL) TYPES OF LADDERS

Rubber Molded Ladder





WHERE INNOVATION IS A TRADITION

OFFICE

2-Chirag Apartments, B/h. Govt. Polytechnic College, Gulbai Tekra, Ambawadi, Ahmedabad, Gujarat, INDIA - 380015.

Phone/Fax: +9179 2630 3078/79

Email: vpsales@hitechelastomers.com

submission@hitechelastomers.com sales@hitechelastomers.com

MANUFACTURING PLANT II:

MANUFACTURING PLANT I:

798, Sola-Kalol Highway, Rakanpur,

227, Santej-Vadsar Road, Santej, Dist. Gandhinagar, Gujarat, INDIA - 384004.

Dist.: Gandhinagar, Gujarat, INDIA - 384002.

Phone/Fax: +91 2764 286516/17