



Proud of our past. Focused for better future.

**IRM** OFFSHORE AND MARINE  
ENGINEERS PVT. LTD.



*Total Turnkey Solutions to  
Protect your Structure*

[www.irmome.com](http://www.irmome.com)

# Company Profile



## The Genesis

One small candle may light a thousand, it is said. And that small candle of IRM group, which was lit in 1964, has blossomed into a thousand more. Today when manufacturing companies come and go with economic upswings and downturns, IRM continued to grow for more than 50 years and has created a brand identity for itself in the market of technically sophisticated rubber engineering products, particularly for offshore Oil & Gas and Maritime sector.

## Epitomizing Excellence

An impressive track record, vast experience, appropriate product mix, superior quality and competitive prices have made IRM a preferred brand worldwide. In addition to an Integrated Management System (IMS) certification by DNV-GL Germany, IRM also holds a MCC (Manufacturing Capability Certificate), from GL which certifies IRM's capacity, capability and infrastructures to design, manufacture and testing of any type and size of Rubber Fenders and Engineering Products used in today's Maritime world.

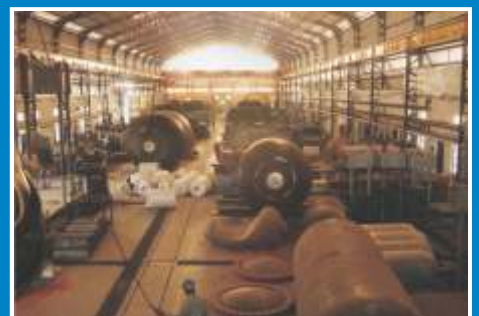
## Striking the Right Chord in Industry

IRM has been a pioneer in manufacturing wide range of Rubber Engineering Products and caters to different segments of clients as listed below:

- Ports, harbours, Jetties and Marine Terminals
- Offshore Oil companies and Marine Terminals
- Shipyards & Shipping companies who own vessels / fleets / ships
- Naval Establishments, Naval Dockyards
- Offshore Wind Energy installations

## Global Identity

With our global Headquarters & Manufacturing plant in Ahmedabad - India, IRM also operates a technical sales, service support center & a stockyard in The Netherlands - as 'IRM Europe BV', to provide better customer services in the European continent. Moreover, IRM also has a network of 30 sales partners across the globe and supply references covering more than 70 countries.



## Product Range



## Marine Fenders

IRM offers the widest range of fenders to suit almost all types of berthing applications in various climatic and site conditions. We manufacture the entire range of solid as well as floating (pneumatic & foam) fenders to accommodate berthing requirements of the smallest fishing boats to ULCCs and VLCCs for jetty as well as ship to ship operations.

Our fenders are renowned for their long and trouble-free service life without deterioration in its performance and characteristics. They are the last word in reliability & safety and are preferred worldwide, where critical applications are envisaged. Custom-made designs of DIPTI fenders offer great economy while conforming to the international specifications and operational requirements.

- Cylindrical Fenders
- Arch / Dyna Arch / Corner Arch Fenders
- Flat Top Arch Fenders
- Arch DAVP Series Fenders
- W Fenders / I Fenders
- IVM Fenders / IV Element Fenders
- Cell Fenders
- Cone Fenders
- Pneumatic Fenders
- Roller Fenders DRF Series
- Roller Fenders DR Series
- Ladder Fenders
- Super Strip Fenders
- DDA Fenders Series A / B
- Flat Boat Fenders





# Offshore Products

IRM is uniquely positioned as a reliable designer and manufacturer of entire range of Rubber Engineering Products required for launching and protection of Offshore Oil Exploration Platforms with successful track record of supplying these products for more than 200 platforms. We have been supplying these products worldwide and have won customer confidence due to our robust design, consistent quality, competitive prices and prompt deliveries.

Our products are widely used across the globe by various Oil companies like ONGC, Shell, Qatar Petroleum, Saudi ARAMCO, NPCC, Mearsk, Total Fina and many more. We have full fledged design facilities to offer custom built solutions to meet customers requirements irrespective of the various geographic terrain and operating conditions. Our commitment to quality and prompt services to our clientele make us a preferred vendor to our clients.

- Shear Fenders
- Rotating Rubber Rings
- Jacket Leg Rub Strips
- Shock Pads
- Shock Cells / Absorbers
- Packers
- Boat Landing Rub Strips (Series - DRS)
- Boat Landing Fenders (Series - DD)
- Barge Bumper Assembly
- Leg Mating Units
- Shear Cushions
- Pile Closures
- Barge Bumper Assembly
- Diaphragm Closures
- Grout Seals
- Inflatable Grout Packers
- Pile Grippers
- Deck Support Units





# Floating Fenders

IRM's floating Pneumatic and Foam fenders are reliable anti - collision devices for different mooring and berthing applications for shipping and maritime world today. The main function of these fenders is to be a critical protective medium against collision during ship-to-ship (STS) transfer operations and ship -to-dock (STD) berthing & mooring applications. Floating fenders also have the advantage of massive energy absorption capacity with low unit surface pressure acting upon the ship / platforms. Hence, floating pneumatic fenders have become an ideal ship protection medium used extensively by large tankers, LPG vessels, ocean platforms, bulk carriers, floating structures, large docks, harbors, jetties & wharves.

To extract maximum life and performance out of deployed fenders, it is imperative to service them at recommended periodic intervals. In situations,where easy access to the deployed fenders is complex (offshore applications, remote installations etc.), ribbed fenders offer a reduced maintenance option. In the unlikely event of serious damage where onsite repair, IRM's site crew can be made available at a short notice for repair or maintenance. Fenders manufactured by IRM are supplied with tools for inflation and basic repairs.

- Pneumatic Fenders
- Hydro Pneumatic Fenders
- Foam Fenders
- Sling Fenders





## Dock & Harbour Accessories

Being a pioneer in supply of Fendering systems for various applications, we are a preferred source for all allied accessories and fixtures like CS/CI Bollards, MS/SS and Rubber Ladders, Fender Fixing Hardware, Mooring-Rings, Open and stud Link chain Brackets, Adjustable Shackles, Flex Drum Assemblies (Rubber Flex Chains), UHMW Facia and Dock Liners.

- CI/CS Bollards
- Navigational Buoys
- UHMW HDPE Pads Liners
- Rubberized Ladders
- Corner Fenders
- Coping Fenders
- Mooring Rings
- Ladders
- Chain Brackets
- U - Anchors
- Fender Fixing Fastners
- Flex Drum Assembly





# Boat Fenders

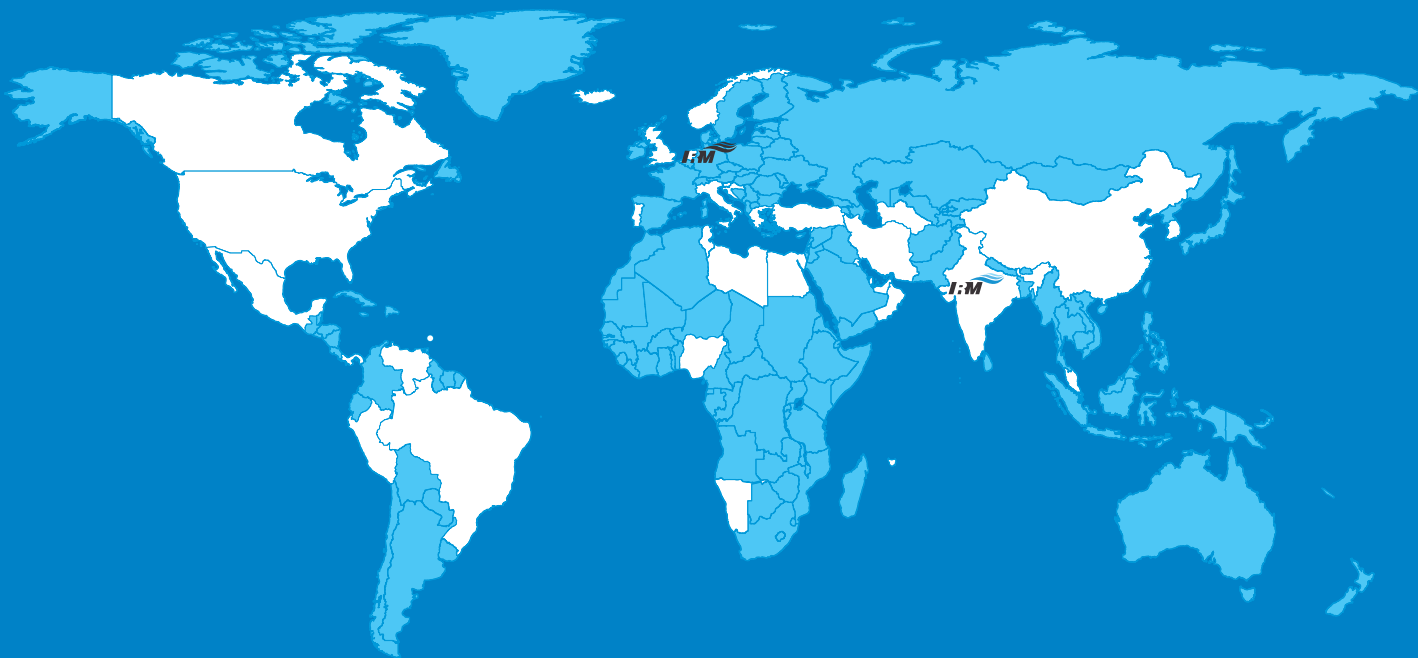
IRM Offers the widest range of boat fenders required for small boats, tug boats, small ferries, naval speed boats & vessels, passenger vessels, luxury yachts, fishing boats, etc. DIPTI boat fenders are available in different profiles such as D, Square, Cylindrical, Winged, Keyhole and Grooved. They can also be moulded in predetermined shapes and lengths to suit the hull of the tugs and vessels.

DIPTI Boat Fenders are available in black color as well as non-staining grey color. Also custom-built fenders in any length, profiles and color can be manufactured as per client's requirements. DIPTI boat fenders are renowned for their long and trouble-free service life without deterioration in its performance and characteristics.

- D Fenders
- Wing Fenders
- Tug Boat Fenders
- Curved Fenders
- Square Fenders
- Key Hole Fenders
- Curved D Fenders
- Strip Fenders



I R M W O R L D W I D E






Block No. 707, Nandoli Road, Rancharda, via Thaltej - Shilaj, Ahmedabad - 382 115, Gujarat - India  
Phone : +91 79 26406664, +91 2764 260244, Fax : +91 79 26402664, +91 2764 260245, Mobile : +91 98250 67611  
Email : sales@irmome.com, marketing@irmome.com  
Website : www.irmome.com



IRM EUROPE BV : Concordiastraat 84, 1951 AS Velsen-Noord, The Netherlands  
Phone : +31 854875982, Fax : +31 854883613 Mobile : +31 626893082 / +31 627417779,  
Email : sales@irmeurope.com, Website : wwwirmeurope.com

Like us on:

 [https://twitter.com/irm\\_ome](https://twitter.com/irm_ome)  
 <https://www.facebook.com/profile.php?id=100009588668978>  
 <https://www.linkedin.com/company/irm-offshore-and-marine-engineers-private-limited>



ISO 9001:2008  
ISO 14001:2004  
OHSAS 18001:2007



Scan this code to  
know more about IRM