<u>REGD. & ADMIN. OFFICE :</u> 26 & 27, AGARWAL INDL. ESTATE, S. V. ROAD, DAHISAR (EAST), MUMBAI - 400 068, INDIA. Tel.: +91 22 2848 8241, 2848 8684 Fax: +91 22 2848 9414 Email : info@ranelast.com Website : www.ranelast.com



RANELAST M Type Rubber Fenders :

RANE, a leader in rubber Product Manufacture for more than 35Years, Launched its commercial production of **DOCK FENDERS** in 1979; using both Extrusion and Moulding Process. it is a matter of pride for **RANE** that within this time span, **RANE** has developed capability to manufacture all types of DOCK FENDERS namely **SQUARE TYPE**, 'D' **TYPE**, **WING TYPE**, **CYLINDRICAL**, **ARCH TYPE and CELL TYPE**, **CONICAL TYPE**, **ELEMENTS TYPE Fenders**.

RANE's Dock Fenders play active role in many Ports & Harbours in India as well as overseas.

Function & characteristics of fenders used in work boats or small jetties should have additional characteristics. The function of the ordinary fenders is to absorb the shock energy of the berthing ship. However, the fenders for a work boat or small jetties should resist the strong pushing pressure exerted by the ship after the berthing is over and above absorbing the berthing energy.

RANELAST fender for work boat or small jetties have been developed after taking into consideration all the above factors. These fenders are manufactured by either extrusion process or by molding process according to the requirements of the customers.

Features :

- High Energy Absorption & low reation force.
- Low Face Pressure
- Reduced Stress concentration.
- Long Life.
- Easy Installation.
- A wide selection of sizes and energy absorption capacities.

Contd Pg 2

FACTORY : Plot No. 19, Suvidha Indl. Estate, Near Thakkar Sons & KLT Automotive (Chassis Divn), Village - Vevoor, Palghar (East), Dist Palghar - 401 404 (Maharashtra) <u>REGD. & ADMIN. OFFICE :</u> 26 & 27, AGARWAL INDL. ESTATE, S. V. ROAD, DAHISAR (EAST), MUMBAI - 400 068, INDIA. Tel.: +91 22 2848 8241, 2848 8684 Fax: +91 22 2848 9414 Email : info@ranelast.com Website : www.ranelast.com



***** 2 *****

- Maintenance free use.
- Embedded Metal parts fully protected against corrosion & mechanical damage.
- If required Fender can be supplied with UHMWPE Pads on Top.

M Type Rubber Fender Standrad Size & Performance

Size(Height in mm)	Reaction F	Reaction Force(Tons)		Energy Absorption(Ton-M)	
	Rubber Grade				
	RE1	RE2	RE1	RE2	
RA 250 H	39	31	3.2	2.5	
RA 300 H	46	49	4.5	3.6	
RA 400 H	61	25	8.1	6.3	
RA 500 H	77	62	13	10	
RA 600 H	92	74	18.5	14	
RA 800 H	123	99	33	25	
RA 1000 H	153	123	51	37	

Tolerance : +/- 10 %

Above Performance details are for 1 meter of Fender length

Rated Defelection : 52.50%

Other Grades of Rubber is available on request.

Length Available (in Meter) : 1.0, 1.5, 2.0, 2.5, 3.0, 3.5