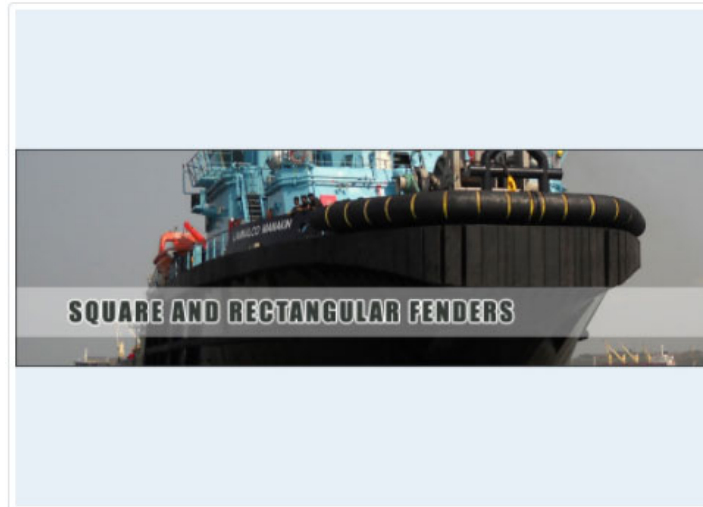


SQUARE FENDER



PRODUCT DETAIL

» Square type fenders are used for tugs, barges, workboats and pilot boats as side belting and protective fenders against heavy rubbing, brushing and pushing forms. These D type fenders display a higher energy absorption capacity, thus minimizing deface contact. These fenders can also be mounted quay are by means of anchor belts. Square type fenders are supplied with D hole Rounded hollow or solid. Long length Square fenders can be supplied to match the Aft or Bow radius.

SD FENDERS PERFORMANCE TABLE

PERFORMANCE AT 50% DEFLECTION			
Product Reference	Base x Height x D hollow mm	R (Ton /m)	E (Ton / M /m)
REP-SD150	150 x 150 x 75	12.4	0.62
REP-SD200	200 x 200 x 100	29.8	1.11
REP-SD250	250 x 250 x 125	37.3	1.73
REP-SD300	300 x 300 x 150	44.7	2.49
REP-SD350	350 x 350 x 175	53.0	3.39
REP-SD400	400 x 400 x 200	59.8	4.44

SO FENDERS PERFORMANCE TABLE

PERFORMANCE AT 50% DEFLECTION			
Product Reference	Base x Height x D hollow mm	R (Ton /m)	E (Ton / M /m)
REP-SO150	150 x 150 x 75	16.8	0.39
REP-SO200	200 x 200 x 100	21.0	0.69
REP-SO250	250 x 250 x 125	26.0	1.01
REP-SO300	300 x 300 x 150	31.0	1.56
REP-SO350	350 x 350 x 175	34.5	1.95
REP-SO400	400 x 400 x 200	41.0	2.52

Apart for the above, any other size, shape can be developed as per customized formats The data above, are examples for reference only and are not as any specific standards. They can be accepted as per one's requirement.