

## Rubber Fender:

Rubber Fenders/Rubber Buffers are usually installed on dock or ship, which could absorb collision energy during ships are landing. This will protect both ship and dock.

Normally there are two types of rubber fenders: Solid rubber fender and floating rubber fender. Solid rubber fenders has been used for a long history since it is easily to be made and long time life. Solid fenders include D type rubber fender, GD type rubber fender, DA type rubber fender, CY (Cylindrical) type rubber fender, SC (Super Cell) type rubber fender, CO (Cone) type rubber fender, etc.. Floating rubber fender has a short history but because their good property, now floating fenders are widely used in ship industry. Commonly there are two type floating rubber fender: Pneumatic rubber fender and Filled rubber fender.

In China, at present the standard of solid rubber fender is < HG/T 2866-2003>. The standard of floating rubber fender is < CB-T 3948> and ISO17357:2002 <High pressure Floating pneumatic rubber fenders>

## D-Type Rubber Fender

### Features

- 1.Reasonable reaction force and high energy absorption;
- 2.Less weight, easy to install and maintain or replace;
- 3.Small size of the bottom width, especially suitable for frame type wharf and shore protection of the wharf. It can also be used in protection of vessel.





## Specification (Unit: mm)

Type	Dimension(mm)								
	H	B	L	Holes	Q	c	h	D	d
D200x200x1000	200	200	1000	3	350	150	35	55	30
D200x200x3000	200	200	3000	8	400	100	35	55	30
D250x250x1000	250	250	1000	3	350	150	35	60	30
D250x250x3000	250	250	3000	8	400	100	35	60	30
D300x300x1000	300	300	1000	3	350	150	40	65	32
D300x300x3000	300	300	3000	8	400	100	40	65	32
D300x360x1000	300	360	1000	3	350	150	40	65	32
D300x360x3000	300	360	3000	8	400	100	40	65	32
D400x400x1000	400	400	1000	3	350	150	55	80	40
D400x400x3000	400	400	3000	8	400	100	55	80	40
D500x500x1000	500	500	1000	3	350	150	90	97	45
D500x500x3000	500	500	3000	8	400	100	90	97	45

Note	Different sizes of D-Type rubber fender can be manufactured according to customer's request.
------	--

Remark: For more information such as drawings and installing instruction, please email us at [sales@okinrubber.com](mailto:sales@okinrubber.com).