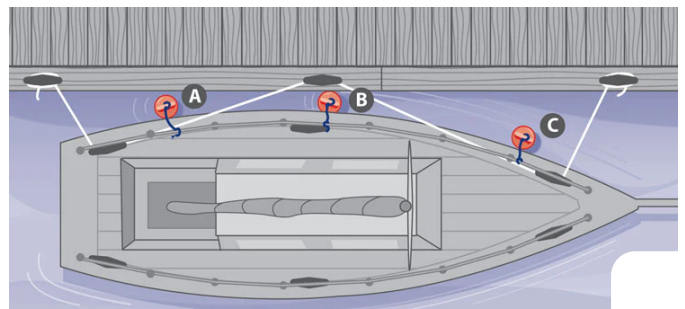
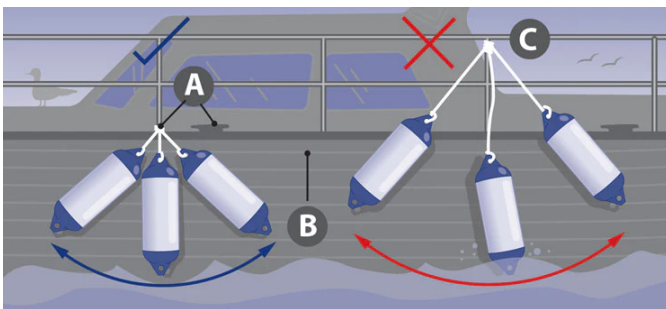


FENDER SIZING GUIDE

The Polyform US Fender Guide should be used as a general guide. Common sense, as well as an understanding of your boat and mooring conditions, must be considered. The final responsibility has to be taken by the consumer due to many variables out of Polyform's control.

Boat Size	Fender Selection	Buoy Selection
Up to 10'	G-1	A-0
10'-15'	G-2, NF-3	S-1, A-0
15'-20'	G-3, NF-3	S-1, A-1
20'-25'	F-1, F-02, F-2, F-3, G-4, HTM-1 NF-4	A-1, LD-1
25'-30'	F-02, F-2, F-3, G-5, HTM-2, NF-5	A-1, LD-1
30'-35'	F-4, F-5, G-5, HTM-3, NF-5	A-2, LD-2
35'-40'	F-5, F-6, G-6, HTM-3	A-2, LD-2
40'-50'	F-6, HTM-4	A-3, LD-3
50'-60'	F-7, F-8	A-4, LD-4
60'-70'	F-8, F-10, F-11	A-5
70'-Up	F-11, F-13	A-6, A-7

FENDERING TIPS



FENDER TIPS

Use at least three fenders when docking.

- A. Tie fenders to something solid like a stanchion base or deck cleat along the rail.
- B. Always hang fenders close enough to the surface of the water.
- C. Do **not** tie the fenders high. This could allow them to swing in a wide arc, causing them to end up on top of the dock rather than between the boat's hull and the dock where they're needed.

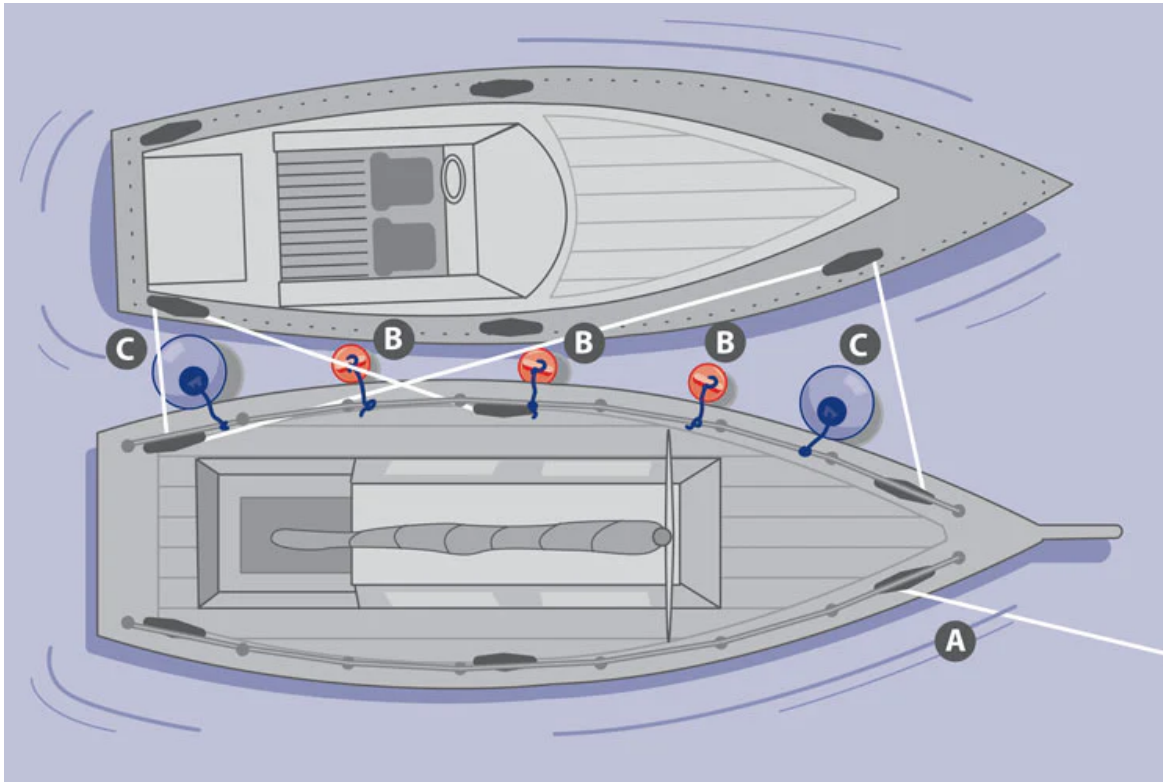
DOCKING

Use at least three fenders when docking.

- A. One fender at aft.
- B. One fender at maximum beam.
- C. One fender at fore.

STORAGE

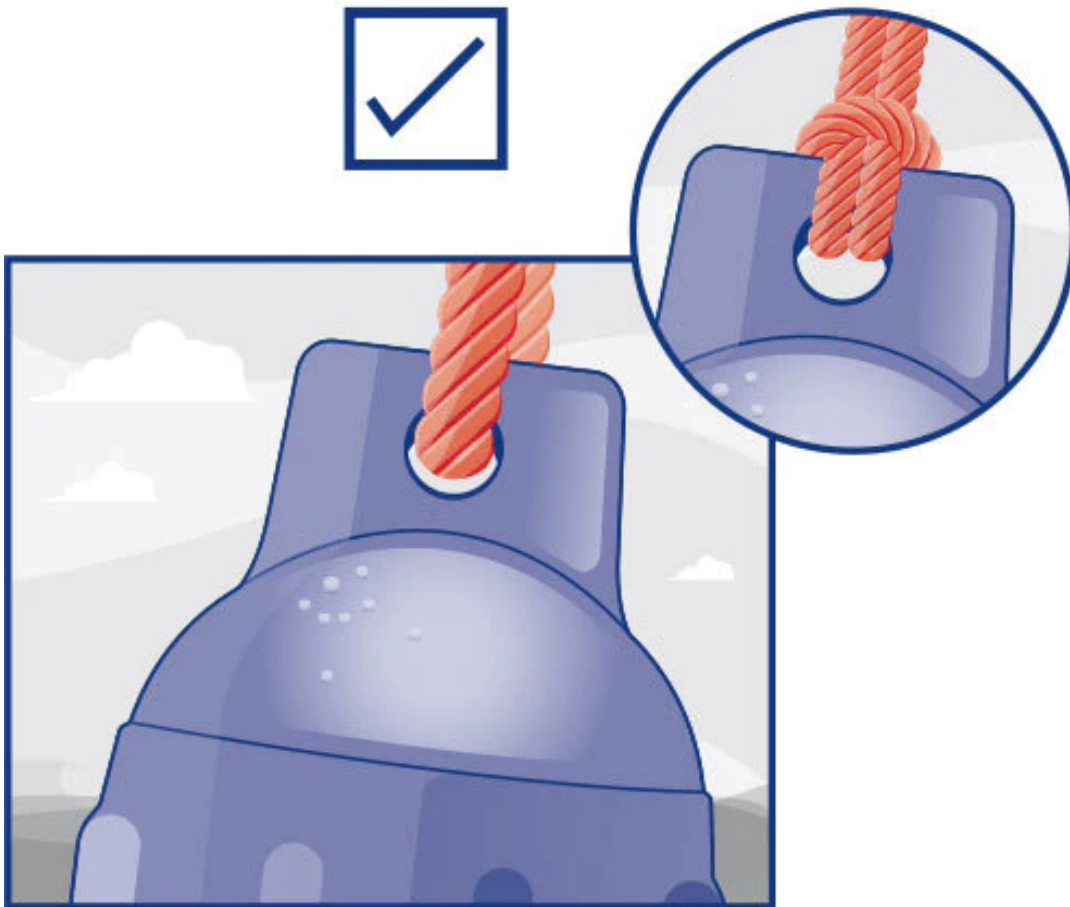
Polyform fenders and buoys should be stored in a safe place out of direct sunlight.



RAFTING

- A. When rafting, the best fendering technique is to have the fenders in place on the boat already moored or at anchor.
- B. Position three standard fenders fairly close to maximum beam.
- C. Position two round A Series or LD Series buoys fore and aft to provide greater protection from boats tossing into each other.

FENDER LINE TIPS



Correct

It's important to use the proper size line (diameter) based on the size of the fender and the ropehold. We recommend when using a single line nothing less than 3/8" diameter for the smaller fenders up to as large as 1" depending upon the size of the fender and the diameter of the ropehold. When using a looped connection or doubling the line 1/4" for smaller ropeholds and 3/8" for larger ropeholds is recommended. The idea is that you want to fill as much of the diameter of the ropehold with the line in order to disperse the load over the greatest area of the ropehold.