



Polyform US Buoys and Boat Fenders are manufactured in the USA and recognized in ports and marinas around the world. Known for our signature blue ropeholds and trusted, durable designs, we set the standard in quality buoys and fenders. That is our entire focus. Discover what makes us Uniquely Polyform:

- ONE-PIECE CONSTRUCTION WITH EVEN WALL THICKNESS
- MADE IN THE USA WITH UNPARALLELED QUALITY
- UNIQUE VALVE WITH SCREW CLOSURE FOR BETTER AIR RETENTION
- THE LARGEST SIZE & COLOR RANGE AVAILABLE



A-Series

- The Original Inflatable Buoy
- Polyform's most versatile and well-known product
- Multiple ribbed reinforced ropehold
- Excellent choice for a rafting fender



F-Series

- o Commercial Grade & Heavy-Duty
- Multiple ribbed reinforced ropeholds
- Twin-eye design for vertical or horizontal use
- Designed for use in permanent unprotected moorings, pilings, locks and concrete walls



G-Series

- The First "Ribbed" Utility Fender
- Molded-in ribs for strength and abrasion resistance
- Designed for use by smaller boats and in permanent protected moorings



HTM-Series

- Center tube design allows for vertical or horizontal use with a single rope
- Molded-in ribs for strength and abrasion resistance
- Reinforced tube ends
- Designed for medium-duty use in both permanent protected and unprotected moorings

POLYFORM FENDER SELECTION GUIDE

APPLICATION	F SERIES	G SERIES	NF SERIES	HTM SERIES	A SERIES	LD SERIES	S SERIES
Smaller Trailered Boat		~	~	~			✓
Protected Moorings	✓	✓	✓	~	~	✓	
Unprotected Moorings	~		✓	✓	✓	~	
Pilings	~			✓			
Rafting					✓	~	
Locks/ Concrete	✓				~	✓	

Polyform U.S. Fender Guide is to 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 the many variables out of Polyform's control.



BOAT SIZE	FENDER SELECTION				
Up to 10'	G-1, A-0				
10'-20'	G-2, G-3, NF-3, A-0, S-1				
20'-30'	F-1, F-2, F-02, F-3, G-4, G-5, NF-4, NF-5, HTM-1, HTM-2, A-1, LD-1				
30'-40'	F-4, 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-5, A-6, A-7				