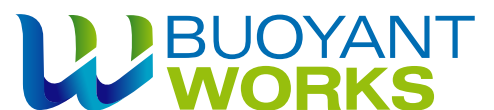
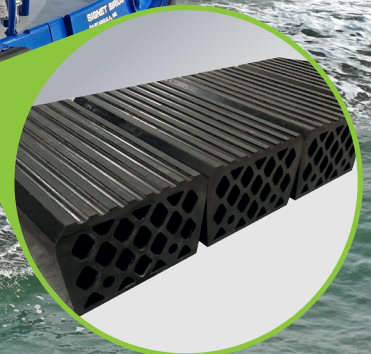
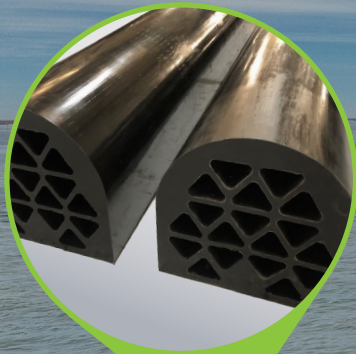




AN ALTERNATIVE TO TRADITIONAL TUG FENDERING

HIGH PERFORMANCE
POLYURETHANE
LIGHTWEIGHT PROTECTION



FEATURES

- HIGH PERFORMANCE MOULDED POLYURETHANE CONSTRUCTION
- MULTI-CAVITY PROGRESSIVE COMPRESSION
- CONSISTENT LONG TERM DYNAMIC PERFORMANCE
- 100% RECYCLABLE
- MODULAR CONFIGURATION
- FEWER FIXINGS

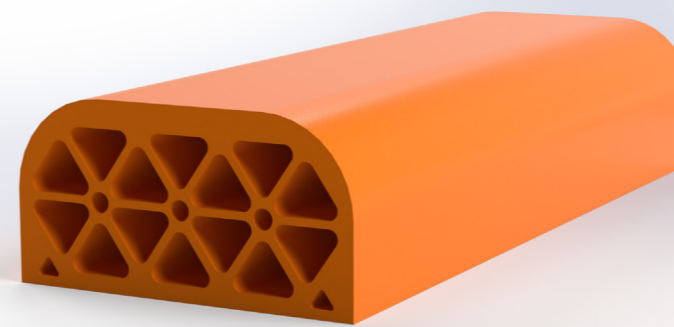
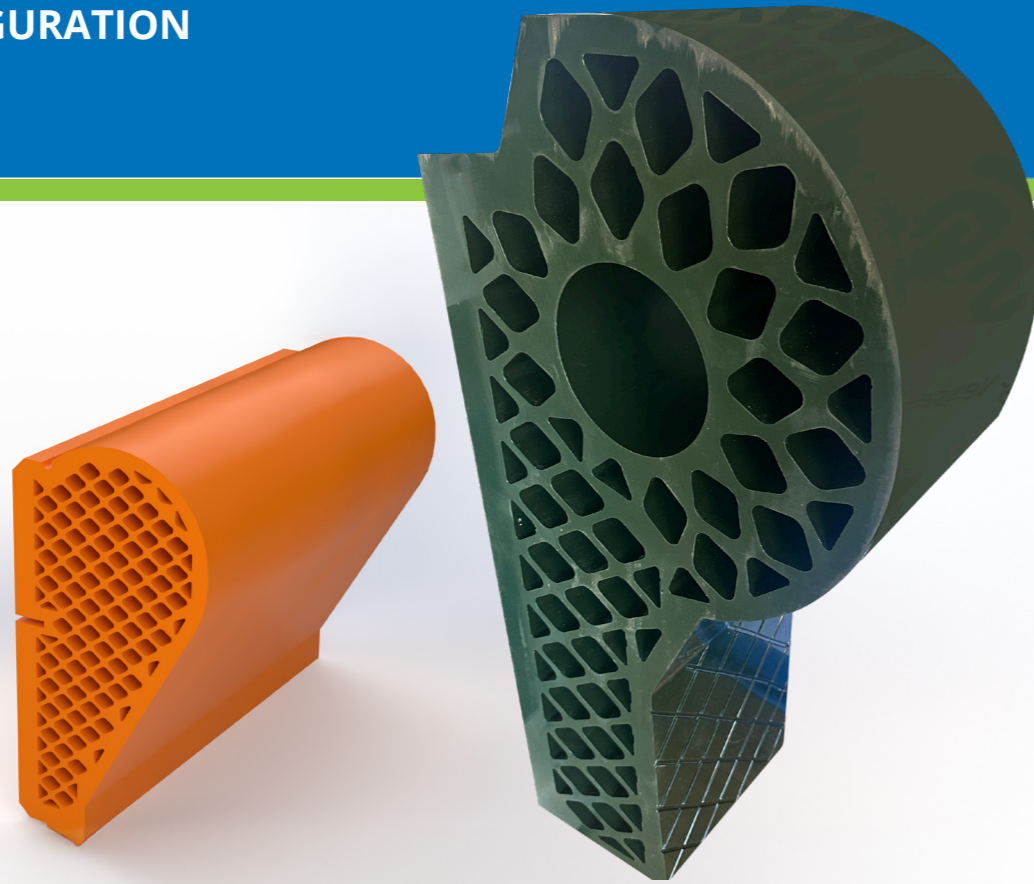
- HIGH WEAR RESISTANCE
- TAILORED PERFORMANCE
- LOW HULL PRESSURE TRANSFER
- SUPPLIED IN STRAIGHT or PRE-CURVED FORMS
- 20-30% WEIGHT REDUCTION
- NON-MARKING • AVAILABLE IN COLOURS



P-FENDER

A SINGLE PIECE replacement for a cylindrical & W-fender assembly

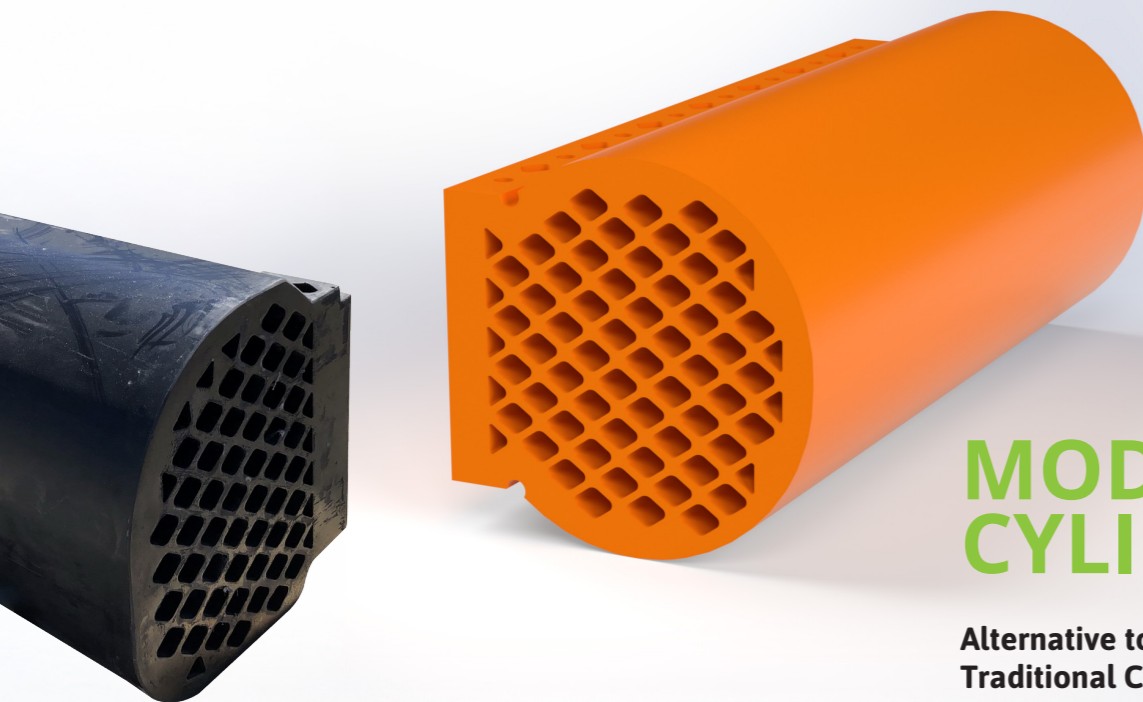
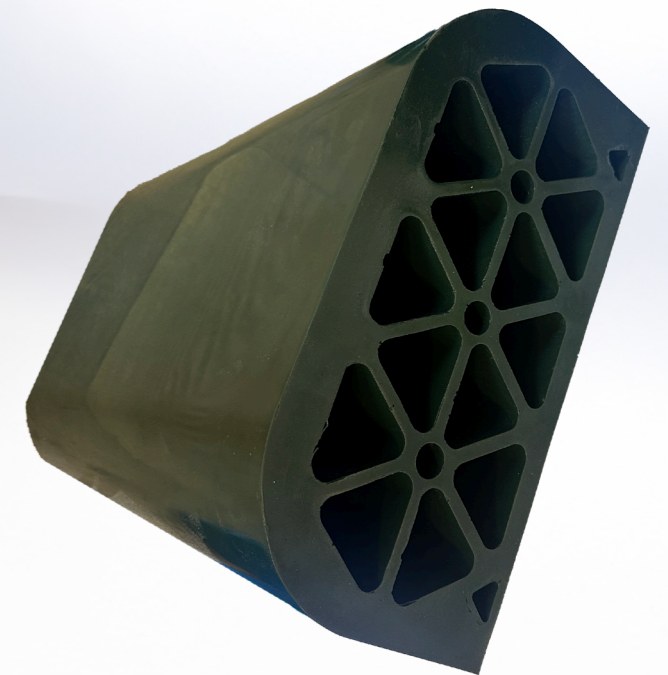
- Sizes from 400mm to 1000mm diameter
- Lengths up to 2000mm
- Straight or Pre-Curved Lengths
- Custom Tapered sections available



DOUBLE-D

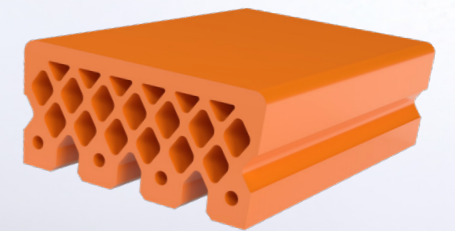
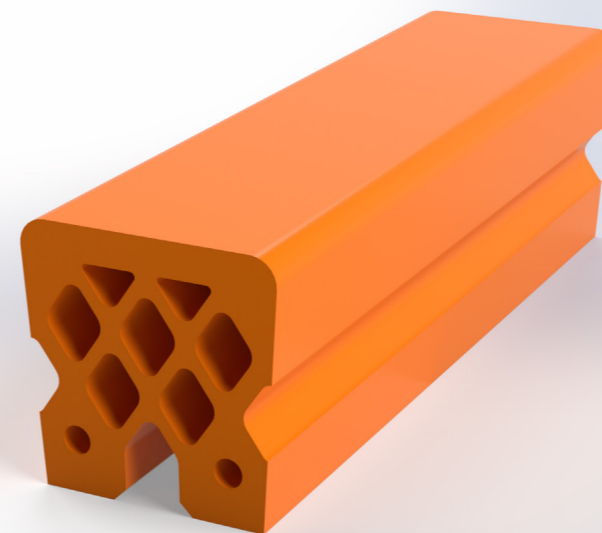
A single piece replacement for 2x rows of D-Fender

- Sizes from 150mm to 400mm base width
- Lengths up to 2300mm
- Straight or Pre-Curved Lengths



MODULAR CYLINDRICAL

Alternative to the Traditional Cylindrical Fender



MC KEY FENDER

- Sizes from 200-400mm Depth
- Wide Profiles to reduce hard points between sections
- Lengths up to 2300mm
- Straight or Pre-Curved Lengths

ABOUT US

Buoyant Works is an innovative designer and manufacturer of high performance, fendering and offshore wind farm impact protection products.

Born out of 30 years of fender design experience, our fender range is a modern, engineered polyurethane alternative to rubber fendering. It utilises the most efficient processing technology to provide lightweight, durable fender solutions which maximise vessel / quayside protection, increase operational performance and help to lower your running and maintenance costs.

Buoyant Works has a dynamic range of products to offer.



PATENTED DESIGNS

Please get in touch to discuss how we can help you:

andrew@buoyantworks.com

+44(0)7850 778109

Buoyant Works Ltd, Little Trethew Industrial Estate,
Horningtops, Liskeard, Cornwall, PL14 3PZ, United Kingdom

www.buoyantworks.com

