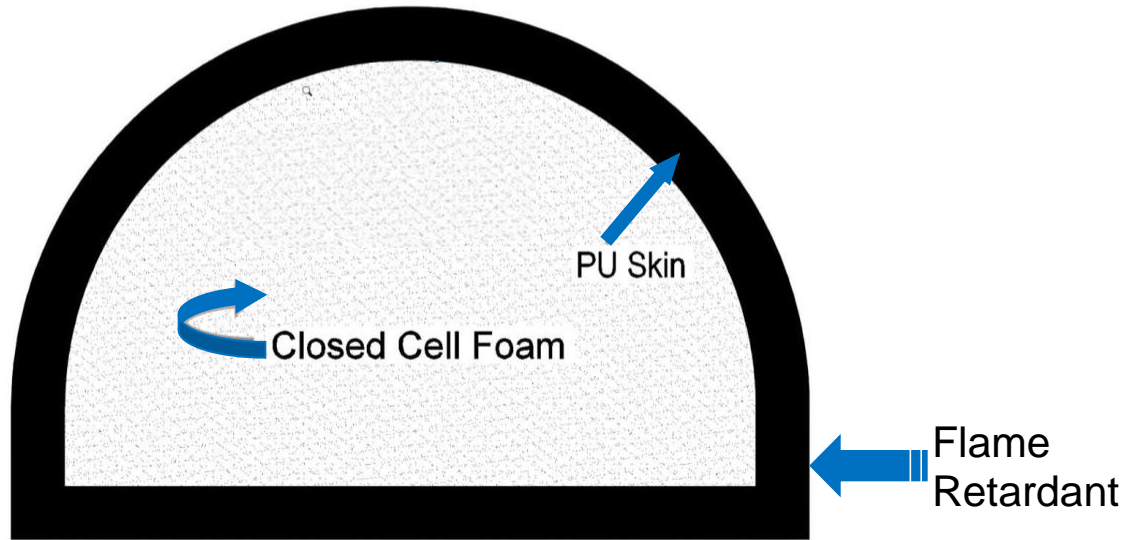




Advantages:

- **Lightweight, strong & flexible**
- **High buoyancy / Unsinkable**
- **Flame retardant**
- **Puncture Resistant**
- **High Impact Resistant – Bounced back to its original shape after impact**
- **Tailor-made for each vessels – Suit all kinds of Rigid Hull, Boats & RHIB**
- **Sleek design & seamless bends**
- **Comes in all colours**



Supreme is the manufacturer of Polyurea (P.U.) Coated with closed cell foam fendering systems. Supreme Lightweight Foam Fender can be built in any shape and size with different dampening characteristics to fit the individual requirements of the vessel. It is spectacularly lighter and stronger than normal rubber fender, provides extra protection for the boat hull.

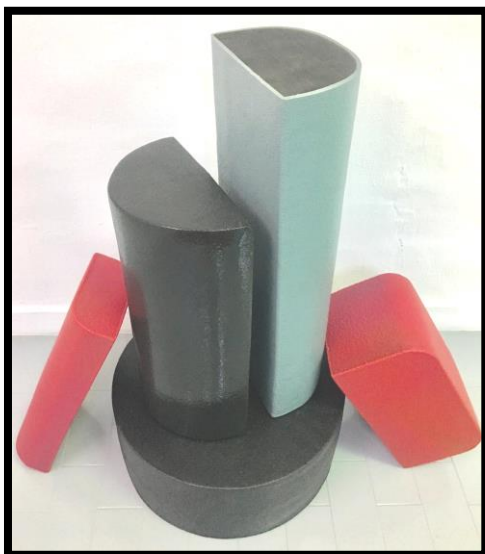
The additional foam fenderings also adds buoyancy to the boat and may even prevent the boat from sinking in the event the boat is swamped with water or when the hull bottom has been damaged.

Solids by Volume :	100%
Viscosity :	A ISO =1000 mPas
	B AMINE <1200 mPas
Density at 25°C, sprayed film :	1.01 g/ml
Tensile strength ASTM D412 :	>19 MPa
Modulus 100%/ 200%/ 300%	> 9/ 13/ 16 MPa
ASTM D412:	
Tear Resistance ASTM D624C :	90 ± 4 N/mm
Elongation ASTM D412:	>300%
Shore D ASTM D2240 :	60–85
Abrasion (1kg,CS10 wheels) ASTM D4060:	0.4 mg /1000 cycles
Abrasion (1kg,CS17 wheels) DIN EN ISO 5470:	10 mg /1000 cycles
Abrasion (1kg,H22 wheels)	36 mg /1000 cycles
ASTM D4060:	
Service temperature range:	-30°C to +100°C *

Custom Build according to your Requirements:



Any Colours | Any Shapes & Sizes



Air Filled Fender Replace to Supreme Ultra Foam Fender



Our latest project Hypalon Tube replace to Foam Fender



SUPREME SEVEN MARINE PTE LTD
61 Tuas Ave 1, Singapore 639506
Tel: (65) 6749 1377 | Fax: (65) 6861 0733
Email: info@supremeboat.com
www.supremeseven.com