

NAVY ROLL SHIELD

For Marine Applications



ADVANCE
PRODUCTS & SYSTEMS, LLC

CIVILIAN

COMMERCIAL

MILITARY

Protect your crew and engine rooms from dangerous sprays outs or leaks with Navy Roll Safety Spray Shields by APS



- Inner layer is an aluminumized laminated to fiberglass
- Outer layer is a flame retardant silicone resistant to abrasion, flexing, tear and puncture
- Stainless steel lacing wire
- Meets flange standards ANSI, DNPN and MIL-C-20079
- Meets ASTM Designation F1138, the standard specification for spray shields for mechanical joints
- Tensile strength: 375 psi
- Tear strength: 55 lbs
- Burst strength: 750 psi
- Max temperature: 500° F (260° C)

Sizes available:

2" thru 8" w x 30' length

9" thru 16" w x 20' length

Cut to length on site

Relevant installations include mechanical joints - flange connections, bolted unions, valves, etc. in liquid piping systems



**FOR MORE INFORMATION
PLEASE CONTACT US
1-800-315-6009**



WWW.APSONLINE.COM

SALES@APSONLINE.COM

REV 060123