

Flex Fire Seals





Flex Fire seals meant for single or multipipe penetrations through bulkheads and decks.

Our cutting-edge fire seals are engineered to withstand high temperatures, (Hydrcarbon/Poolfire), and prevent the spread of flames through deck and bulkhead penetrations. With Flex Fire Seals, you can create a formidable barrier, safeguarding lives and property.

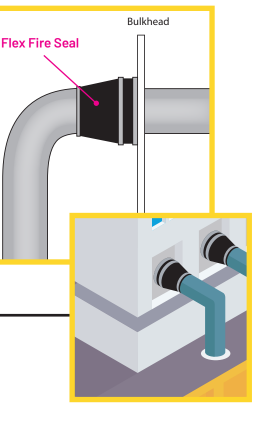
The Flex Fire Seals are specifically engineered for pipe penetrations, providing targeted and effective fire protection for FPSO's, Tank Terminals, Powerplants and on- and offshore oil and gas sectors.

Deck

Flex Fire Seal

The seals can withstand the toughest offshore conditions and extreme temperatures. They are designed and tested for A, H and J classified bulkheads and decks.

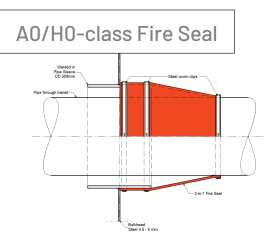




"Innovative Fire Sealing for Extreme Offshore Demands."



Our products



X

77

BENEFITS OF FLEX FIRE SEALS

S

- Easy and quick installation
- No ceramic fibers ingredients
- Suitable for single or multi pipe penetrations
- No maintenance

 $^{\mathcal{R}}$

No insulation required between pipe and sleeve

EA

- Single seal can be installed on either side of the penetration
- Coated outer layer for protection against oil and chemicals
- A0, H0, J90 and J120 classified
- Endurable against harsh offshore environments

