Firestop™ is a passive fire protection material used to protect personnel and equipment by minimizing fire escalation by providing time to evacuate people, close down critical equipment and for responders to gain control of the fire. The certified rubber based material protects structures from exceeding critical temperature limits.

The dampening, noise reducing, flexible nature of Firestop™ can also protect equipment from vibrations, collisions, explosions and even earthquakes. Firestop™ is tested to withstand a blast up to 2.1 bars and jet fire resistant for more than 2 hours.

The Firestop™ material can be tailor-made to suit any customer specific need. It can also be coated or extruded on pipes or structures, extruded as a specific profile, or molded as a component. Firestop™ is designed to meet all fire scenarios including J120, J60, J30, H120, H60, H0, A60, A0, B30, and B15.
Applications:
The Firestop™ system can be supplied in various material combinations to meet your project specific requirements which may include:

- Fire protection
- Corrosion and HISC protection
- Mechanical protection
- Thermal insulation
- Antifouling

Benefits:

- 40+ years design life
- Excellent mechanical properties
- Explosion resistant
- Flame retardant
- Halogen-free
- No smoke or toxicity
- Oil & mud resistant
- UV, ozone and water resistant

Contact Us

Trelleborg Offshore delivers innovative and reliable offshore solutions that maximize business performance to meet your needs. Our dedicated and highly skilled staff are always on hand to provide seamless process support from initial idea, through to delivery and beyond.

Brazil: +55 22 2106 4040  
China: +86 137 9287 9241  
France: +33 3 44 23 03 50  
Norway: +47 32 23 20 00  
Singapore: +65 6265 0955  
United Kingdom: +44 1695 712 000  
United States: +1 832 456 8300

Email: Offshore@trelleborg.com