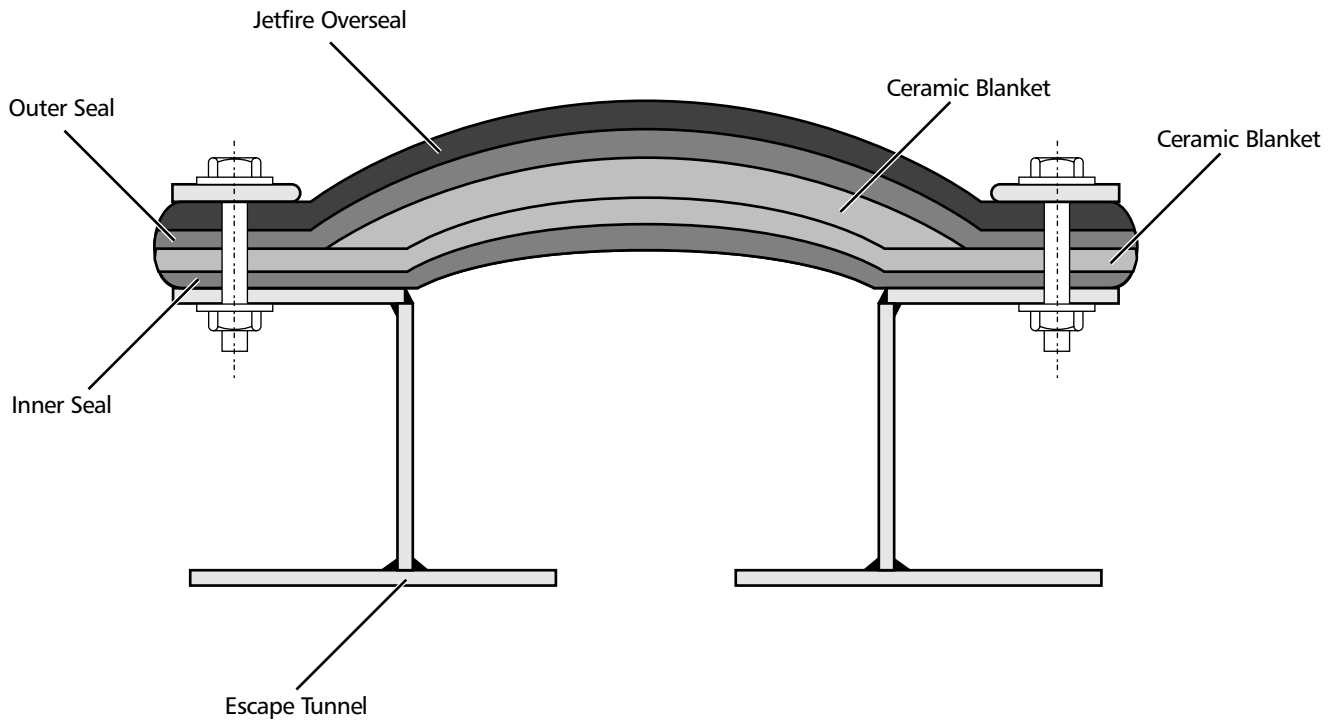


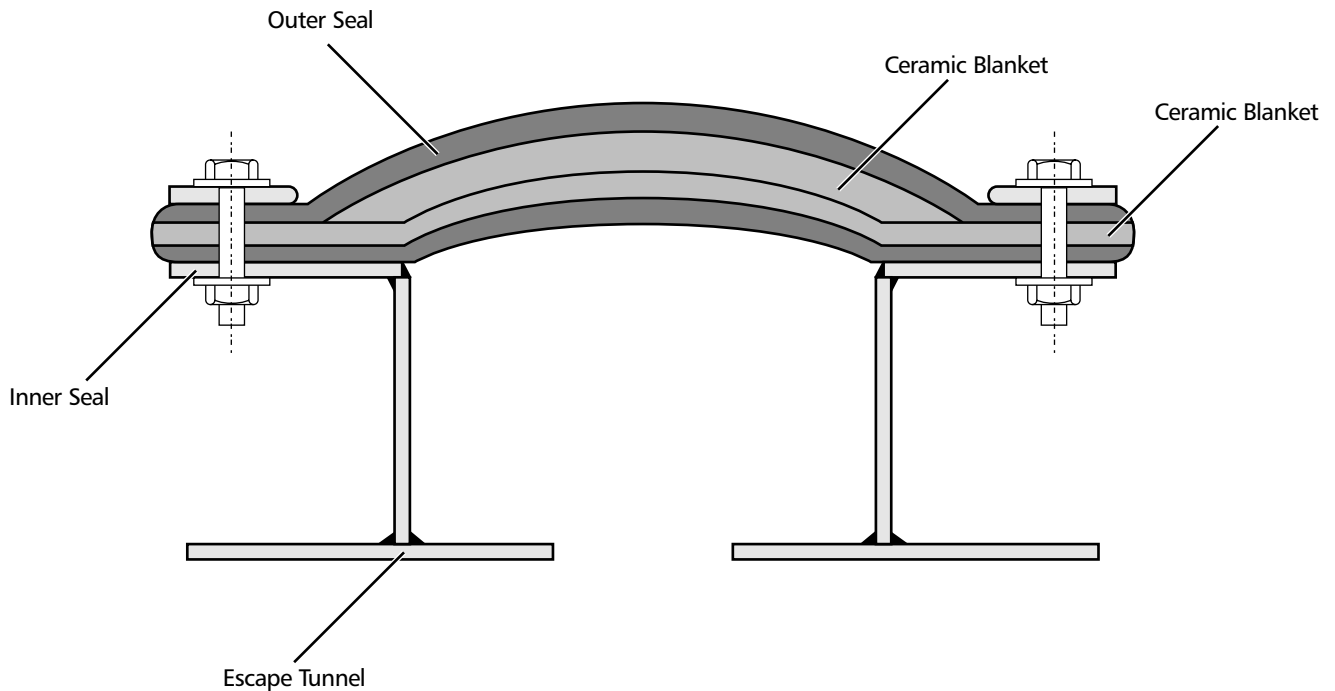
Jetfire System - Typical Detail of Joint Seal Suitable for J60 & J120 Rated Tunnels



The standard Firetex joint seal has been enhanced to provide Jet Fire protection by means of an additional Jetfire Overseal as illustrated. It also has been developed to allow structural movement of the escape tunnel during normal and adverse conditions whilst maintaining the integrity and insulation criteria during Jet Fire conditions.

The Firetex joint seal system is approved by De Norske Veritas for use on J60 and J120 rated escape tunnels.

Hydrocarbon System - Typical Detail of Joint Seal Suitable for H60 & H120 Rated Tunnels



The Firetex joint seal system illustrated has been developed to allow structural movement of the escape tunnel during normal and adverse conditions whilst maintaining the integrity and insulation criteria during hydrocarbon fire conditions.

The seals can be designed to suit any tunnel diameter, usually from 3.5 mtrs, design / actual movements and attachment / installation preferences.

The Firetex joint seal system is approved by De Norske Veritas for use on H60 and H120 rated escape tunnels.