



## RISE Duct Seal Water, Gas and Fire Tight

The RISE Duct Sealing System provides an effective and simple solution to all fire, gas and watertight duct sealing requirements. It consists of only 2 components: Rubber insert sleeves and FIWA; a silicone based, fire resistant, water repellent sealant. Thus, making the system quick and easy to install.



### Key Benefits:

- Cost effective.
- High levels of Gas and Water-tightness.
- Few components.
- Suitable for Trefoil cables.
- Quick and easy to install.
- Up to 4 hours fire protection.
- Ease of re-entry for adding cables.
- No frame required.

### Water and Gas Tight

The elasticity and high bonding strength of the FIWA sealant offers a flexible seal, which resists movement, shock and vibration, as well as high pressure. The RISE rubber insert sleeves are applied to provide cable separation and a backing for the application of the FIWA. For Water and Gas-Tight applications our standard 60mm RISE sleeve is sufficient.

### Fire, Water and Gas Tight

Using the type FRR/LEHF RISE insert sleeves at a length of 160mm and applying FIWA Sealant to both faces of the opening provides a fire tight seal. When exposed to heat or flame, the system expands to around 10 times it's original volume, creating a rubber mass surrounding the cables within the penetration. Assuring total conduit sealing protection against fire, heat, toxic and corrosive gases.

Contact our sales office for further details.



## Wire & Cable Pulling Lubricant

### LUB-I-Standard

Water soluble translucent gel which produces low co-efficient of friction for pulling all types of wire and cable.



Part Number	Quantity
LUB-I 0.21	0.21 Litre
LUB-I 0.95	0.95 Litre
LUB-I 3.78	3.78 Litre
LUB-I 18.92	18.92 Litre

A heavy duty version with higher solid contents (**LUB-P**) is available for long / heavy pulls in 3.78 Litre, 18.92 Litre and 207.9 Litre.