



## RFH PVC Fire Hose

### Description

Manufactured from a compound containing nitrile, offering excellent flexibility & kink resistance, this hose is designed for first aid, fire fighting purposes.

### Applications

Suitable for use on fixed fire reel installations in public buildings and offices.

### Construction

Two layers of PVC bonded together encapsulating high tensile polyester fibres.

### Applicable Standards

BS EN 694 Type A, Class 2

### Special Features

- Excellent abrasion resistance
- Outstanding resistance to ageing
- Highly Flexible
- Kink resistant
- Good resistance to a wide range of chemicals

### Colour

Standard - Red Cover, Black Liner

### Size Range

19mm & 25mm ID  
( $\frac{3}{4}$ " & 1")

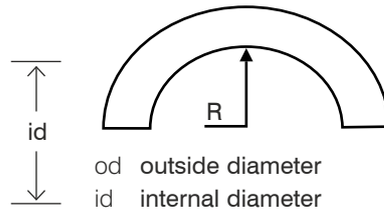
### Standard Length

30 metres / supplied in a coil  
Subject to minimum order quantity,  
longer lengths are available to order

### Temperature Range

-20°C to +60°C in accordance with BS EN 694

# RFH - PVC Fire Hose



note: all dimensions in mm

## RFH - PVC Fire Hose, Red

| Product Ref. | Internal Dia. mm | Nominal Internal Dia. Inches | External Dia. mm | Working Pressure Bar | Min Bending Radius mm | Weight Kg/Coil | Coil Length Metres |
|--------------|------------------|------------------------------|------------------|----------------------|-----------------------|----------------|--------------------|
| RFH19/26     | 19.0             | 3/4                          | 26.0             | 12.0                 | 130                   | 11.43          | 30                 |
| RFH25/34     | 25.0             | 1                            | 34.0             | 12.0                 | 170                   | 18.96          | 30                 |

All sizes are nominal and normal manufacturing tolerances apply.  
For further information please call Griflex on 01675 464803.

- (i) Maximum working pressure and burst pressure in accordance with BS EN 694 : 2011. Working pressure reduces with increasing temperatures.
- (ii) Lengths detailed above are as standard, however variations may be available subject to minimum order quantities. Weights are approximate dependant upon working tolerance and density of materials.
- (iii) Bending diameter information is intended as a guide to the minimum bend radius at 23°C ambient temperature without restricting the bore. It does not mean that the hose cannot be bent below the given dimensions but restriction is likely to occur.
- (iv) Errors, omissions and amendments excepted. As part of continuing product development GRIFLEX reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for GRIFLEX products or their suitability for a specific purpose.

**GRIFLEX**  
hose & ducting solutions

[A] Roman Way, Coleshill, Birmingham B46 1HG  
 [T] +44 (0)1675 464803 [F] +44 (0)1675 465924  
 [E] sales@griflex.com [W] www.griflex.com