

# **FIRESTRIKE**

High performance rubber covered firefighting hose for professional firefighters



**FireStrike** is a high quality extruded fire hose manufactured in France and certified to the Australian Standard for Layflat fire hose – AS2792.

Manufactured from high quality polyester and polyamide yarns the hose is lined and covered with PVC/nitrile. The coating is extruded on to and through the jacket in a single process – no glues are used.

The manufacturing process locks the circular textile jacket into a single body with the protective rubber coating. By inter penetration the extrusion process creates a bond through the weave between the coating and lining.

#### **FEATURES**

- High abrasion resistance. A strong construction, blend of Nitrile-PVC rubber, and protective ribbing protect hose from abrasion damage
- High oil and chemical resistance. Nitrile-PVC rubber gives good resistance against contact with a wide range of chemical products
- High ozone and UV resistance
- High heat resistance (up to +150°C). The cover provides good protection against accidental contacts with hot embers
- High weather resistance and good performance at both low and high temperatures (-20°C to +80°C)
- Maintenance free. It does not need drying and is unaffected by mildew and is rot proof and waterproof
- Easy to repair

Non standard diameters available with fulfilment lead time.

# FIRE**STRIKE**

Dian mm	neter inch	Weight g/m	Working I kPa	Pressure PSI	Bursting Pressure kPa PSI
25	1	200	2100	305	6500 975
25HP	1	220	4000	580	12000 1800
38	1 1/2	300	2100	305	5250 825
45	1 3/4	350	2100	305	5250 760
52	2	420	2100	305	5250 760
65	2 1/2	540	2100	305	5250 760
70	2 3/4	600	2100	305	5250 760
75	3	700	2100	305	5250 760
90	3 1/2	900	2100	305	5250 760
102	4	1000	2100	305	5250 760
110		1100	1550	225	4500 675
125	5	1400	1550	225	4500 675
152	6	1700	1350	195	4000 600

\* Available in lengths up to 100m, longer with fulfilment lead time.



### CONSTRUCTION

#### **TEXTILE JACKET:**

Mixed polyamide - polyester

#### • INSIDE LINING:

Nitrile-PVC rubber

#### • OUTSIDE COVER:

Nitrile-PVC rubber, with outside ribs

#### • COLOR:

Red - with the possibility of other colours with a minimum order: yellow, blue, orange, green, grey, black

#### **STANDARDS**

BS 6391 Type 3 DIN 14811 Class 3 NF S61112 AS2792

## **OUR SERVICES**

Australian Fire Hose is dedicated to providing comprehensive support for all aspects of hose assembly construction and service.

#### Our range of services includes:

- **Couplings:** We have access to all types of couplings through our extensive supplier network.
- **Attachment Options:** We offer Bandit clamping, expansion ring and wire binding forms of Coupling.
- **Testing:** We test to AS1851.9 and certificates are provided ensuring quality and safety for new and used hoses.
- **Repairs:** Our services include patching and reattaching couplings to extend the life of your hoses.
- **Repair Materials:** We provide high-quality patches and glues for durable hose repairs.

In addition, we also recycle couplings, promoting sustainability and responsible manufacturing practices. We believe that every effort to limit our environmental impact is crucial, and we are committed to contributing to a greener future.







46 Hargreaves Drive, Taree, NSW Australia 2430