

## Target Fire Hose

- BS 6391 Type 3 construction
- Maintenance free
- Excellent weathering resistance
- Lightweight
- Good heat resistance



### Outstanding performance

Strong yet lightweight, Angus Target Covered Hose has superior heat and wear characteristics due to its all-in-one construction. Resistant to abrasion, chemicals, oil, weathering, ultraviolet and ozone.

### Value for money

Exceptional robustness and storage properties ensure Angus Target Fire Hose remains in operational service years after imitation products have proven to be false economies.

### Low maintenance

Covered hose construction means that Angus Target can be wiped down after use and returned to storage without the need for drying. These excellent features ensure Angus Target outperforms all types of conventional hose.

### Angus Fire quality and experience

Angus Fire's reputation for quality and performance is built into every length of Angus Target Hose. Manufactured under BS EN ISO 9001: 2008 Quality Management Systems, all stages of production and testing are controlled by Angus Fire.

### Construction

Angus Target Fire Hose features a circular woven all-synthetic high performance textile reinforcement, totally encapsulated in a specially formulated high grade synthetic rubber.

Each length is manufactured under the controls of our BS EN ISO 9001: 2008 Quality Management System and to comply with the requirements of BS 6391: 2009. All raw materials

are fully tested and inspected to ensure product quality, reliability and consistent performance.

### Applications

- Building protection
- General industry
- Municipal fire services
- Petrochemical plants
- Airports
- Military
- Power plants
- Harbours and jetties
- Shipping

### Nominal Technical Specification

Diameter – inch/mm	1½ / 38	1¾ / 45	2 / 52	2½ / 65	2¾ / 70
Standard colour	Red	Red	Red	Red	Red
Weight (excluding couplings) kg/30m	9.0	11.0	12.8	17.0	18.3
Average short length burst pressure (bar)	52	52	52	52	52
Nominal 3:1 safety ratio – maximum advised working pressure (bar)*	17	17	17	17	17
Temperature range °C	-20 to +50				

\* or maximum working pressure of attached couplings, whichever is the lower

### Angus Fire

Thame Park Road, Thame, Oxfordshire OX9 3RT, United Kingdom  
 Tel: +44 (0)1844 265000  
 Fax: +44 (0)1844 265156  
 E-mail: [general.enquiries@angusuk.co.uk](mailto:general.enquiries@angusuk.co.uk)  
 Web: [www.angusfire.co.uk](http://www.angusfire.co.uk)

Angus Fire operates a continuous programme of product development. The right is therefore reserved to modify any specification without prior notice and Angus Fire should be contacted to ensure that the current issues of all technical data sheets are used.

© Angus Fire  
 6727/1 11.12