ATI’s Most Advanced Structural Firefighting Attack Line

COLORS:

- Resists burn-through for a full minute*
- Perfect fit of outer jacket and inner tube
- High tenacity polyester/polyamide outer jacket
- Oversized inner jacket for increased water flow
- Lower friction loss than other double jacket hoses
- Exceptional heat and cut resistance

**ARMTEX® HP**

- Outstanding kink resistance
- Ideal for low pressure combination straight stream/fog nozzles
- Available as 1 ¾" attack line and 2 ½" master flow line.
- NFPA 1961 compliant
- 10 year warranty

**Construction** – Composed of an outer jacket woven from 100% high tenacity synthetic yarn and an inner liner consisting of a one-piece extruded through the weave nylon reinforced NBR rubber tube.

**Burn-Through Resistance** – Boasts outstanding burn-through resistance, being capable of withstanding a surface temperature in excess of 1100° F for a minimum of one minute*, at a static pressure of 100 psi, without damage or rupture to the synthetic reinforcement.

**Burst Resistance** – Will not burst catastrophically even with a puncture through both the outer jacket and liner.

**Cold Resistance** – Cold resistant to -40° F.
## ATI's Most Advanced Structural Firefighting Attack Line

<table>
<thead>
<tr>
<th>Diameter (in)</th>
<th>Color(s)</th>
<th>Working Pressure (psi)</th>
<th>Test Pressure (psi)</th>
<th>Burst Pressure (psi)</th>
<th>Standard Length (ft)</th>
<th>Weight (lb/ft)*</th>
<th>Thickness (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.75</td>
<td>Florescent Yellow, Army Green, Fire Engine Red, Blue Devil Blue</td>
<td>580</td>
<td>1160</td>
<td>1740</td>
<td>50/100</td>
<td>0.40</td>
<td>0.142</td>
</tr>
<tr>
<td>2.5</td>
<td>Florescent Yellow, Blue Devil Blue</td>
<td>410</td>
<td>820</td>
<td>1230</td>
<td>50/100</td>
<td>0.60</td>
<td>0.154</td>
</tr>
</tbody>
</table>

*As per BS 6391, heat resistance test.*