Unbeatable and Revolutionary Anti-Kink Performance

- Passes 34", 24" and 18", doorway kink test.
- Loops to 11" before kink ensuring no line failure or loss of flow in the tightest of environments, even at 100 PSI line pressure.

Extraordinary Abrasion Resistance

 Our innovative ARMOUR JACKET coating demonstrates virtually no sign of wear when subjected to the standard FM & UL Abrasion test. Firepower II is available with this new coating in yellow, red, orange, blue, green and tan.

Significantly Reduced Drag Resistance

 Measurably less drag resistance over other conventional hose causing less strain on users.

Superb Water Resistant Jacket

- Our innovative ARMOUR JACKET coating and uniquely woven jacket drastically reduces water pickup over conventional hose; therefore significantly reducing overall weight of a hose line in use.
- Special coating provides enhanced protection from chemicals.

Outstanding Heat Resistance Performance

- Six times more heat resistance over other conventional hoses when subjected to the Angus Heated Constant Load Test.
- Through-the-weave rubber inner liners withstand very high temperatures. TPU liners will fail long before rubber liners when subjected to direct heat.

Specialized Construction & Physical Characteristics

- Through-the-weave rubber liner providing incredible puncture resistance, ultimate resistance to heat and maintains low friction loss performance.
- Uniquely woven synthetic outer jacket providing tough abrasion resistance, low drag resistance and incredible anti-kink performance.
- Light weight hose makes it easy to use and very easy to roll with an extremely compact rolled coil diameter.
- · Provides outstanding performance for CAFS operations.







Angus Firepower II						
Pressure					Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	14 6.3	20 508
1-3/4 50	400 2800	800 5600	1200 8400	2-1/6 55	15 6.8	21 533
2-1/2 65	400 2800	800 5600	1200 8400	3 76	27.5 12.5	22 559

Weight is uncoupled

