

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								Weight*		Coil Diameter	
Size	Service	Pressure Proof		Burst		Bowl Size		50' (15m)	50' (15m)	inch	mm
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