



**ANGUS
FIRE**

M U N I C I P A L



Hi-Combat LDH Hi-Visibility Large Diameter Supply Hose

Angus Hi-Combat LDH is part of a new technology of products designed to make fire fighting safer and more efficient. A new skin, same bones technology based off our iconic Angus Hi-Vol combines the toughness of an exclusive thermoplastic polyurethane (TPU) cover and liner with the reliability and strength of our synthetic jacket to offer an ultra lightweight, hi-visibility supply line with improved flow. Also, Hi-Combat LDH offers greater resistance to abrasion, punctures and cuts all while providing a safer environment in and around the fireground. Hi-Combat LDH is engineered to provide years of exceptional performance and exceeds NFPA 1961 standard.

Hi-Combat LDH

Hi-Visibility Large Diameter Supply Hose

M U N I C I P A L

Conventional rubber hose supply lines tend to be bulky and heavy—and take more time and manpower to deploy. Angus Fire responded with Hi-Combat LDH, designed to improve knockdown capability. Every second counts, and the ability to deliver more water, more efficiently usually makes the difference. Hi-Combat LDH is lightweight, easier to deploy, requires less manpower, and packs more power to give a fire department that extra edge. The thermoplastic polyurethane (TPU) outer cover and through-the-weave liner guarantees Hi-Combat LDH won't mildew, rot or delaminate. In addition, Hi-Combat LDH offers excellent kink resistance and higher resistance to chemicals, oil and ozone. A unique, hi-visibility, matte finish reduces friction between the hose and other surfaces—improving drag, packability and cleaning. Available in green and orange.



- TPU cover greatly increases abrasion resistance, than conventional hose materials.
- Extruded through-the-weave TPU construction and ultra smooth liner minimize friction loss.
- Compact, with improved packability, takes up less room in the hose bed.
- Lightweight and flexible ensure ease of deployment, and less working stress.
- Provides superior efficiency and enhanced visibility on the fireground.
- Available in 5" diameter supply.

Technical Specification

Size		Service		Pressure Proof		Burst		Bowl Size		Weight* 100' (30m)		Coil Diameter 100' (30m)	
in	mm	psi	kPa	psi	kPa	psi	kPa	in	mm	lb	kg	in	mm
5	127	200	1400	400	2800	600	4200	5 $\frac{3}{8}$	137	94	42.6	26	660

*Weight is uncoupled



**ANGUS
FIRE**

141 Junny Rd, Angier, NC 27501, USA
 Tel: 919-639-6151 • Fax: 919-639-6131
 Email: info@angusfire.com • Web: www.angusfire.com