



AIR RAID

Lay Flat Air Hose

BullDog's Air Raid hose is a lay-flat air hose designed for improved handling and long-term service. Air Raid features a through the weave nitrile-PVC rubber hose encapsulated by a high-tech nylon-polyester outer jacket. Air Raid offers excellent packability and superior kink resistance. After you use Air Raid, you will never want to go back to your old-style air hoses again.

UNIQUE DESIGN FEATURES:

- Hybrid construction offers great flexibility
- Operating temperature -36° to +158° Fahrenheit
- Improved packability and lighter weight as compared to conventional air hoses
- High-quality raw materials and product construction offers excellent abrasion resistance and long life
- Resistant to a wide range of chemicals, including diesel and gasoline

Pig Launcher Manifold



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FEATURES:

Lowest Friction Loss
Superior efficiency in the field, delivering more air with less kinking.

Best-in-Class Adhesion
Provides enhanced hose performance and increased hose life.

Improved Packability
Compact and flexible.

Lay-Flat Design
The flexibility of Air Raid’s lay-flat design allows for ease in packing, unpacking and handling, delivering more efficiency to your operation.

Superior Abrasion Performance
Through the weave nitrile-PVC rubber hose is encased in a nylon-polyester jacket that increases abrasion and chemical resistance.

Standard Color is Yellow

TECHNICAL SPECIFICATIONS:

Internal Diameter		Standard Color	Pressure				Wall Thickness		Weight		Tensile Strength	
			Max Working		Burst							
inch	mm		psi	bar	psi	bar	inch	mm	lbs/ft	kg/m	x1000 lbs	tons
2	50.8	Yellow	150	10.3	1,500	103.4	0.175	4.45	0.45	0.67	26.6	13.3

Bulldog Hose Company maintains ongoing product improvement and development programs. Therefore Bulldog reserves the right to modify any product or specification without prior notice. If necessary, please contact Bulldog Hose Company customer service to ensure that all claims and technical data are current.

