

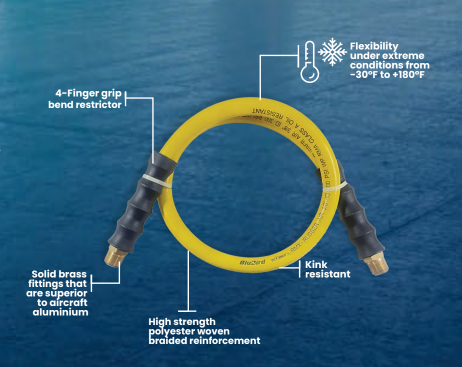




100% RUBBER

Ideal for connecting supply lines, hose reels, compressors, and other system components.

- · Resists welding splatters & grinding sparks
- RMA Class A oil resistant
- 2 x Male connections
- Extreme weather flexibility
- 30% Lighter than tarditional rubber hoses
- No memory
- Abrasion resistant
- · Kink resistant core design
- 300 PSI working pressure
- 1200 PSI burst pressure



Available Hose I.D. (in.): 1/2, 3/8 Available Hose Length (ft.): 3









Connects air hose reel to the compressor

Lead-in Hose

OilShield is the best shop hose in the market today. Oilshield is 100% rubber with a nitrile core and nitrile cover giving OilShield, Class A Oil-Resistance rating. The best oil resistance rating possible. OilShield unlike other heavy and stiff rubber air hoses is 30% lighter than traditionally made rubber hoses, more flexible & stronger. It is the perfect shop hose where hoses come in contact with oil, diesel fuel, gas, cleaning agents and anything else found in shops including welding spatter and grinding sparks. The OilShield lead-in hose is made from the same award winning OilShield air hose.



RMA Class A Oil resistant

Features

- Resists welding splatters & grinding sparks
- 30% Lighter than standard rubber air hose
- Solid brass fittings that are superior to aircraft aluminum fittings
- High strength polyester woven braided reinforcement
- Maintains integrity under extreme weather conditions
- Ozone resistant | Abrasion resistant | Kink resistant
- 4-Finger grip bend restrictor protects the ends of the fittings



Flexibility in extreme conditions from -30°F to +180°F

1200 PSI burst pressure

300 PSI working pressure

4 Safety factor

Model#	SKU#	Description	I.D	Length	Fitting	
OSLD3803	10010425	OilShield Rubber Lead-in Air Hose 3/8" x 03'	3/8"	3′	2 x 3/8" MNPT	
OSLD1203	10010422	OilShield Rubber Lead-in Air Hose 1/2" x 03'	1/2"	3′	2 x 1/2" MNPT	



