

Lewis BOA HOSE GRIPS™

High-Pressure Hose Whip Sock

Lewis BOA™, a Wire Mesh Whip Sock safely minimizes the dangerous high pressure whipping of a hose on blow out. Additionally, as a Bundle Keeper, BOA provides hose abrasion and wear protection near the coupler's fitting, where needed the most.

For High-Pressure Hose Carrying:

- OIL
- **HYDRAULICS**
- WATER
- **SLURRY**
- AIR







- Keep Personnel and Equipment Safe by Restraining & Minimizing the High-Pressure Hose Whipping & Bucking Action.
- Used as a Bundle Keeper Protecting a Hose from Abrasion and Wear
- Available in Galvanized Steel (Standard), Stainless Steel and Aramid Fibers
- Available in Closed Mesh Weave (Standard) or Split-Mesh Lace-Closing Models
- All models have 15" Long Leads for easier and more flexible installation.

* Part No.	Range	WL lbs.	UTS lbs.	Mesh	** Material
DLE-BOA-1.0-1.5	1.0" - 1.5"	6,350	19,100	26"	Galvanized Steel
DLE-LK-BOA-1.0-1.5	1.0" - 1.5"	5,000	10,000	26"	Aramid Fiber
DLE-BOA-1.5-2.5	1.5" - 2.5"	7,150	21,500	40"	Galvanized Steel
DLE-LK-BOA-1.5-2.5	1.5" - 2.5"	5,000	10,000	40"	Aramid Fiber
DLE-BOA-2.5-3.5	2.5" - 3.5"	7,925	23,800	42"	Galvanized Steel
DLE-LK-BOA-2.5-3.5	2.5" - 3.5"	5,000	10,000	42"	Aramid Fiber
DLE-BOA-3.5-4.5	3.5" - 4.5"	8,025	24,100	44"	Galvanized Steel
DLE-LK-BOA-3.5-4.5	3.5" - 4.5"	5,000	10,000	44"	Aramid Fiber
DLE-BOA-4.5-5.5	4.5" - 5.5"	8,400	25,200	48"	Galvanized Steel
DLE-LK-BOA-4.5-5.5	4.5" - 5.5"	5,000	10,000	48"	Aramid Fiber



OSE GRIPS

Toll-Free 888-398-4719



- Add -SL to the Part No. for Split-Lace Closing
- Add -SS to Galv. Steel Part No. for Stainless Steel 11111

DLE-LK Type BOA with **Aramid Fibers &** Standard 15" Leads

The Lewis BOA (Blow Out Arrester) comes in various standard sizes and materials such as Galvanized Steel, Stainless Steel and Ouchless Aramid Fibers. We also can produce the BOA grips per your specification.



MAKE SURE TO READ AND FOLLOW ALL APPLICABLE SAFETY INSTRUCTIONS. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH.

▶ Make sure the system is NOT Pressurized before any work or maintenance on the hoses. ▶ Never work on or disconnect a coupling under pressure. ► Make sure tools, equipment, couplers, anchors, shackles & BOA Hose Grip are load rated for the specific application. Frequently inspect hoses, couplings, fittings, safety restraints, etc. and remove any damaged or frayed devices from the service immediately. ▶ Keep the hoses and restraining devices clean and free oil, grease and obstructions. ▶ Do not alter any Lewis Manufacturing Product in any way. Lewis Manufacturing does not assume any liability for accidents or injuries caused by a field repaired or altered product. ▶It is important that you read and understand all breaking strength, safety and technical data relating to all Lewis Mfg. products before use.



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