

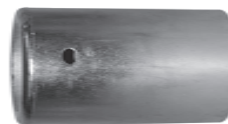


Holedall Fittings

External Swage High Pressure Couplings

These couplings are for services requiring a fitting which will withstand extremely high pressures (up to **3,000 PSI**) and severe operating conditions, such as on small and medium size drilling rigs, used for slim hole, core drill, workover, seismograph, water well, blast or shot holes, etc. These long, rugged fittings are machined from seamless pipe and tubing with specially designed serrations. The mating ferrules are machined from heavy wall material incorporating matching serrations. These couplings are shipped with matching ferrules. Please provide hose O.D. when ordering for properly sized ferrule. Make sure both ends of the hose are measured for O.D. Must be swaged with 50 Ton or 100 Ton Ram.

Stem / Ferrule Assemblies



Hose I.D. and NPT Size	Part #	Price / Each
2"	LM32-*	\$322.00
2½"	LM40-*	374.00
3"	LM48-*	422.00

Hose I.D. and A.P.I. Size	Part #	Price / Each
2" x 2½"	LM3240- *	POR
2½" x 3"	LM4048- *	POR
3" x 4"	LM4864- *	POR

* An accurate hose O.D. must be provided to complete the part # and to ensure proper retention.

- The LM fittings are sold as a complete coupling, including stem and ferrule.
- A.P.I. Size and NPT are interchangeable

Holedall Internal Expansion Couplings

The Dixon Internally Expanded Couplings are essential when maximum flow is important. Only one expansion tool is needed for each hose I.D. Some recommended applications of these fittings are: concrete pump hose, plaster and grout hose, oil suction and discharge hose, multi-purpose heavy duty air hose, jetting hose, barge loading hose and bottom loading hose.

Benefits of Internal Expansion Fittings:

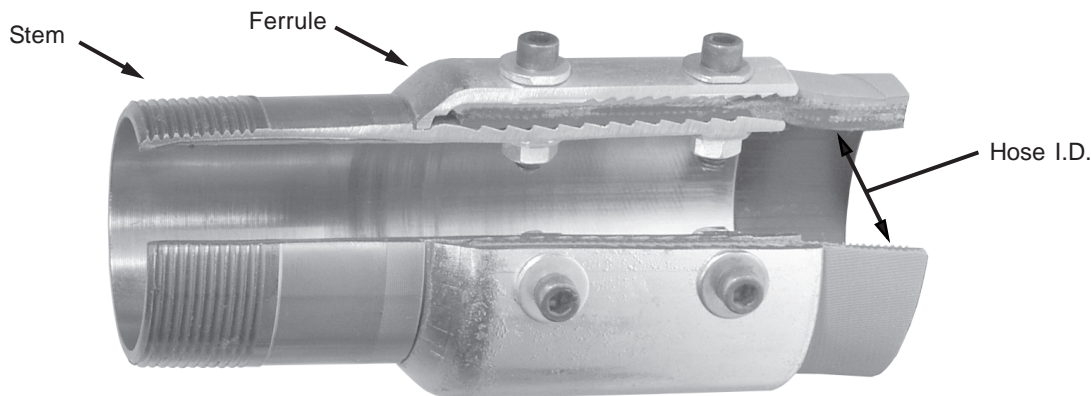
- Maximum flow of media
- Reduction of turbulence through hose
- Excellent sealing and retention characteristics
- Outperforms band clamps
- Easy and consistent installation

End Configurations Available:

- Male NPT
- Raised California
- Victaulic
- Others available on request



Dixon Holedall stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances, for safety reasons, do not use other manufacturer's stems or ferrules with Dixon Holedall products.



Cross-section of holedall internally expanded assembly