Cam and Groove

304 Stainless Steel Crimp Sleeves

Size	Hose From:	O.D. To:	304 Stainless Steel Ferrule Part #	Price/E
2"	2-30/64"	2-44/64"	GCS2709	\$21.10
3"	3-30/64"	3-46/64"	GCS3760	30.90



Crimp Sleeve

- The hose O.D. ranges for the crimp sleeves are the same as for Dixon's standard cam and groove notched ferrules.
- Dixon stems and ferrules are specifically designed to be used together as a coupling SAFETY system. Due to differences in dimensions and tolerances for safety reasons, do not use ALERT other manufacturer's stems or ferrules with Dixon Holedall products.
 - The crimp sleeve is not designed to be used in applications where the assembly is exposed to high temperatures.

Note: Carbon steel is also available. Contact the factory for pricing and availability.

Swaged Boss-Lock Type C Cam and Groove Couplers



Female Coupler Hose Shank

The largest advantage of the notched Boss-Lock design is that the coupling can be removed from a damaged hose by cutting away the ferrule, without necessarily damaging the fitting. After inspection to determine its suitability for reuse, it can be reinstalled into another hose by using a new ferrule.

The notched Boss-Lock system allows you to better manage your inventories. You can stock one coupling and two ferrules, and thereby cover the same hose range with less inventory. You must purchase a fitting and the matching ferrule to create an SAFETY

Size	316 Stainless Steel Coupler Part #	Price/E
1½"	RC150BLNO	\$100.50
2"	RC200BLNO 102.15 RC300BLNO 192.70	102.15
3"		192.70
4"	RC400BLNO	278.90



Notched Ferrule

Price/E	316 Stainless Steel	Hose O.D.		Size		
	Notched Ferrule Part #	To:	From:	3126		
\$32.30	GAS2334NO	2-12/64"	1-60/64"	1½"		
33.50	GAS2370NO	2-22/64"	2-4/64"	1½"		
26.95	GAS2709NO	2-44/64"	2-30/64"	2"		
55.65	GAS2885NO	2-54/64"	2-42/64"	2"		
42.20	GAS3760NO	3-46/64"	3-30/64"	3"		
58.90	GAS3885NO	3-54/64"	3-47/64"	3"		
171.00	GAS5010NO	4-47/64"	4-40/64"	4"		

Stainless steel crimp sleeves for Dixon couplers and adapters are located at the top of this page.

DPL108 34 Dixon Valve & Coupling Co.,



