Dixon[™] Type DC Dust Caps

- Finger rings are not supplied on ½" 1" Dixon™ couplings.
- ½" Dixon™ has only one cam arm.
- Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 78-79







356T6 aluminum

aluminum hard coat

Size	356T6 Aluminum		Aluminum Hard Coat		Brass	
	Part #	Price/E	Part #	Price/E	Part #	Price/E
1/2"	50-DC-AL	\$23.60			50-DC-BR	\$34.25
3/4"	75-DC-AL	25.85			75-DC-BR	45.30
1"	100-DC-AL	24.85			100-DC-BR	52.00
1½"	150-DC-AL	32.75	150-DC-ALH	\$47.00	150-DC-BR	77.00
2"	200-DC-AL	30.20	200-DC-ALH	48.00	200-DC-BR	72.00
2½"	250-DC-AL	54.20				
3"	300-DC-AL	41.10	300-DC-ALH	65.30	300-DC-BR	105.00
4"	400-DC-AL	54.00	400-DC-ALH	96.50	400-DC-BR	153.00
5"	500-DC-AL	86.40			500-DC-BR	336.00
6"	600-DC-AL	132.80	600-DC-ALH	205.00		
8"	800-DC-AL 1	534.00				



Size

Dixon™ and Boss-Lock™ cam and groove couplings do not interchange in the ½" and 8" sizes. The 8" Dixon™ dust cap has 2 cam arms.





unplated	malleable iron
Unplated	Malleable Iron

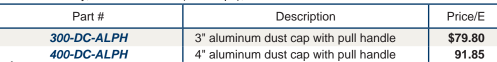
316 Stainless Steel Part # Price/F

Cizo	Cripiatoa mandabio non		o i o otali li oco otoci		
Size	Part #	Price/E	Part #	Price/E	
1/2"			50-DC-SS	\$66.95	
3/4"			75-DC-SS	63.75	
1"			100-DC-SS	71.50	
1½"			150-DC-SS	89.00	
2"	200-DC-MI	\$53.00	200-DC-SS	105.00	
2½"			250-DC-SS	209.00	
3"	300-DC-MI	67.20	300-DC-SS	133.00	
4"	400-DC-MI	106.00	400-DC-SS	195.00	
5"			500-DC-SS	415.00	
6"			600-DC-SS	490.00	
	•	-	-		

Dust Cap with Pull Handles for Hose Tubes

Features:

- Pull handles make it easier for tanker operators to remove delivery hoses from the storage tubes; the operator simply grabs the handle and easily pulls the hose out of the storage tube.
- Rugged aluminum constructed parts protect the hose coupling and adapter from damage during transportation and the removal of hoses from the hose storage tube.
- Prevents possible environmental issues due to leaking residue left in an open hose Materials:
- aluminum body, brass cam arms (dust caps), Buna seals





Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.

