

NDS CONNECTORS AND O-RINGS

NDS Connectors for sewer pipe joints and drain waste & vent piping allow several points of seal between most types of sockets, hubs, bells and spigots. NDS Connectors are donut-shaped rings made of tough elastomeric polyvinyl chloride (pvc) and are available in a range of sizes up to 6". They install quickly and easily and offer the dimensional flexibility that ensures leak proof seals. They are also resistant to chemicals, fungus growth and normal sewer gases due to the inert nature and physical properties of the material. NDS O-Rings provide a quick and easy connection between most 4" house pipe and 6" sewer pipe.

NOTE: Connectors may not perform as intended due to improper or insufficient description of the pipes being connected or changes in pipe dimensions or design by the various manufacturers.

SV Cast Iron Connectors

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
44U-405	4" x 4" SV HUB x Sch40 (DWV) or Sch40 Steel or C.I.XH	Black	35	0.48	45CO



Clay O-Ring-Superior O-Ring

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
696-301	6" x 3" Clay Bell x C.I.SV or C.I.NH or ABS/PVC S&D	Black	10	3.20	45CO
696-305	6" x 3" Clay Bell x C.I.XH or ABS/PVC DWV	Black	10	3.10	45CO
696-401	6" x 4" Clay Bell x CSV or C.I.NH or S&D	Black	10	3.00	45CO
696-405	6" x 4" Clay Bell x C.I.XH or ABS/PVC DWV	Black	10	2.40	45CO



Asbestos Cement Connectors-John Manville and Capco

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
44U-305	4" x 3" SW Duplex Adapter x C.I.XH or ABS/PVC DWV	Black	35	1.22	45CO
44U-405	4" x 4" SW Duplex Adapter x C.I.XH or ABS/PVC DWV	Black	35	0.48	45CO



Clean Out or Test Caps

NDS Clean Out or Test Caps are designed to fit drain, waste, and vent pipe materials. The 1-1/2" thru 4" NDS Caps are designed to fit schedule 40 nominal pipe sizes. The 6" thru 10" NDS Caps are designed to fit SDR 35 nominal pipe sizes. Our caps offer a quick and easy way to cap pipe ends and cleanouts. The reinforced convex face allows the cap to withstand greater pressure for testing and minimize ballooning. They are also low cost and reusable.

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
150	1 1/2" Cap	Black	100	0.19	45CP
102	2" Cap	Black	100	0.21	45CP
103	3" Cap	Black	50	0.90	45CP
104	4" Cap	Black	50	0.44	45CP
105	5" Cap	Black	24	0.87	45CP
106	6" Cap	Black	24	0.95	45CP
108	8" Cap	Black	16	1.81	45CP
110	10" Cap	Black	10	2.20	45CP



Concrete Manhole Cover Adapters

NDS Concrete Manhole Adapters are made of elastomeric polyvinyl Chloride (pvc) and are available for 4", 6", 8", 10", and 12" pipe. Our adapters help eliminate leaks around pipe entering manhole walls and are flexible enough to permit some lateral pipe movement without compromising the integrity of the seal. However, NDS does not warrant this product as a positive water seal due to the many varying factors that can influence the products effectiveness as a positive seal, such as: field conditions, quality of grout, workmanship and high ground water tables.



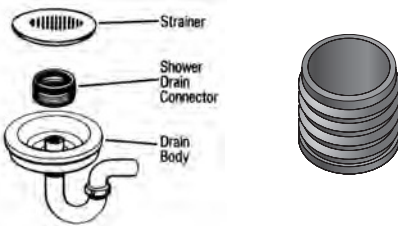
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
4MA	4" Manhole Adapter	Black	24	1.00	45CO
6MA	6" Manhole Adapter	Black	24	0.62	45CO
8MA	8" Manhole Adapter	Black	14	1.00	45CO
12MA	12" Manhole Adapter	Black	6	1.50	45CO

Note: All dimensions are nominal. All weights are for shipping purposes only. Availability is subject to change.

NDS CONNECTORS AND O-RINGS

Shower Drain Connectors

NDS Shower Drain Connectors are made of elastomeric polyvinyl chloride (pvc) and are designed as a one-piece solution to reduce time and cost on installation. No special tools are required and the need for caulking, gluing, or threading is eliminated. They are designed to connect 2" D.W.V. plastic, steel, Schedule 40 or X.H. cast iron pipe to shower drain bodies.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
SDC-200	2" Shower Drain Connector	Black	140	0.14	45CO

Note: All dimensions are nominal. All weights are for shipping purposes only. Availability is subject to change.