TABLE OF CONTENTS



NDS PRO SERIES PLUS VALVE BOXES

2-3

NEXT GENERATION COMMERCIAL GRADE



NDS PRO SERIES VALVE BOXES

4-8

COMMERCIAL GRADE



NDS STANDARD SERIES VALVE BOXES

9-13

RESIDENTIAL/COMMERCIAL GRADE



DFW BY NDS VALVE BOXES

14-19

RESIDENTIAL GRADE

MARKETING MATERIALS

20-21

Warranty and Terms - See Back Cover.

NEXT GENERATION COMMERCIAL GRADE

Pro Series Plus

The NDS Pro Series Plus line is the next generation of valve boxes, ideal for the specification market. These boxes are engineered with unique corrugated sidewalls that provide added strength to the boxes while reducing material and weight, allowing us to price the Pro Series Plus line to be 6% less overall than our Pro Series line. The Pro Series Plus boxes are the strongest in the NDS offering, and they also come with reinforced lids. This line is part of the Professional Series family of valve boxes.

DETAILS

- · Corrugated sidewalls provide greater strength
- Specification grade valve boxes for professional applications
- Reinforced covers for heavier loads

MATERIALS AND STANDARDS

- High-impact, high-density structural foam polyethylene construction.
- Overlapping covers prevent dirt and grass from settling in between body and cover.
- UV inhibitors prevent discoloration and cracking.

NDS Pro Series Plus 10" Round Corrugated Valve Boxes

Specifications: The NDS PRO SERIES PLUS 10" round valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed. The 10" round body shall be tapered and have a minimum wall thickness of .250". The cover seat area shall have 8 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 10" round cover shall have an average thickness of .300".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
0	312BC	10" Round Corrugated Box, Round Overlapping Cover - ICV	Green/Green	132	4.00	24.06	20PR
2 - 1/4"	312BCB	10" Round Corrugated Box, Overlapping Bolt-Down Cover - ICV	Green/Green	132	4.10	25.11	20PR
	312BCSAND	10" Round Corrugated Box, Round Overlapping Cover - ICV	Sand/Sand	132	4.00	24.06	20PR
9 - 1/8"	312BCBSAND	10" Round Corrugated Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	132	4.10	25.11	20PR
10-1/0	312PBCR	10" Round Corrugated Box, Round Overlapping Cover - Reclaimed Water	Purple/Purple	132	4.00	24.60	20PR
10 - 1/2"	312PBCBR	10" Round Corrugated Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	132	4.10	25.11	20PR
10 1/2	Cover Only						
	311C	10" Round Overlapping Cover - ICV	Green	200	1.50	7.89	20PR
<u> </u>	311CSAND 311CR	10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Reclaimed Water	Sand Purple	200 200	1.50 1.50	7.89 7.89	20PR 20PR
11 - 5/8"	Box Only						
13"	312B	10" Round Corrugated Box	Green	132	2.50	16.17	20PR
	312BSAND 312PB	10" Round Corrugated Box 10" Round Corrugated Box	Sand	132	2.50 2.50	16.17 16.17	20PR 20PR
2 - 1/2" x 2 - 5/8" Pipe Slot	211BB	2-1/2" x 3/8" SS Bolt	Purple Steel	132 1	0.10	2.18	20PR



NEXT GENERATION COMMERCIAL GRADE

NDS Pro Series Plus 14" X 19" Corrugated Irrigation Valve Boxes

Specifications: The NDS PRO SERIES PLUS 14"x19" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 14"x19" body shall be tapered and have a minimum wall thickness of .187". The body shall have a double wall at the top cover seat area with a minimum thickness of .200". The cover seat area shall have 18 structural support ribs on the underside of the seat, each with a minimum thickness of .200". The bottom of the body shall have a .500" flange. The 14"x19" cover shall have an average thickness of .200".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
1/4" 77"	314BC	14"x19" Box, Overlapping Cover - ICV	Green/Green	84	7.30	41.66	20PR
16	314BCB	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - ICV	Green/Green	84	7.40	42.71	20PR
	314BCNH	14"x19" Corrugated Box w/ No Holes, Overlapping	Green/Green	84	7.30	41.66	20PR
10.1/8, 15.3/8		Cover - ICV					
1/8,2 < 10	314BCSAND	14"x19" Box, Overlapping Cover - ICV	Sand/Sand	84	7.30	41.66	20PR
17.3	314BCBSAND	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	84	7.40	42.71	20PR
71	314PBCR	14"x19" Box, Overlapping Cover - Reclaimed Water	Purple/Purple	84	7.30	41.66	20PR
6-3/4"	314PBCBR	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	84	7.40	42.71	20PR
	314PBCR NH	14"x19" Corrugated Box w/ No Holes, Overlapping	Purple/Purple	84	7.30	41.66	20PR
318		Cover - Reclaimed Water					
73.7/q, 13.	314BCRG	14"x19" Box, 14"x19" Overlapping Cover - Reclaimed Water	Green/Green	84	7.30	41.66	20PR
<i>></i> ✓ √ √	Cover Only						
77" 3/4"	313C	14"x19" Overlapping Cover - ICV	Green	300	2.30	12.21	20PR
	313CSAND	14"x19" Overlapping Cover - ICV	Sand	300	2.30	13.87	20PR
	313CR	14"x19" Overlapping Cover - Reclaimed Water	Purple	300	2.30	13.87	20PR
12"	313CRG	14"x19" Overlapping Cover - Reclaimed Water	Green	300	2.30	12.21	20PR
	Box Only						
÷400	314B	14"x19" Box	Green	84	5.00	29.45	20PR
774.32 20	314BSAND	14"x19" Box	Sand	84	5.00	33.47	20PR
15.3/4"	314PB 314BNH	14"x19" Box	Purple	84	5.00	33.47	20PR 20PR
3/4"	314PBNH	14"x19" Corrugated Box w/ No Holes 14"x19" Corrugated Box w/ No Holes	Green	84 84	5.00 5.00	29.45 33.47	20PR 20PR
,	214-6	14 x 19 Corrugated box w/ No Holes 14"x19"x6" Extension	Purple Green	6 4 49	4.00	29.33	20PR
0 0/4" 0 4/0"	213BB	2-1/2" x 3/8" SS Bolt	Steel	1	0.10	23.33	20PR
2 - 3/4" x 2 - 1/2" Pipe Slot	21000	2 1/2 X 0/0 00 20K	01001	•	0.10	2.10	20.11

NDS Pro Series Plus 13" X 20" Jumbo Corrugated Valve Boxes

Specifications: The NDS PRO SERIES PLUS 13"x20" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x20" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum thickness of .250". The cover seat area shall have 22 structural support ribs on the underside of the seat, each with a minimum thickness of .130". The bottom of the body shall have a .500" flange. The 13"x20" cover shall have an average thickness of .250".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
18" 70	318BC	13"x20" Jumbo Box, Overlapping Cover - ICV	Green/Green	56	14.25	76.15	20PR
21/2017	318BCB	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - ICV	Green/Green	56	14.35	77.20	20PR
	318BCSAND	13"x20" Jumbo Box, Overlapping Cover - ICV	Sand/Sand	56	14.25	76.15	20PR
73. 7,76% 49-11/16	318BCBSAND	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	56	14.35	77.20	20PR
o* × 15	318PBCR	13"x20" Jumbo Box, Overlapping Cover - Reclaimed Water	Purple/Purple	56	14.25	76.15	20PR
27.118	318PBCBR	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	56	14.35	77.20	20PR
	Cover Only						
10 5/01	317C	13"x20" Overlapping Cover - ICV	Green	180	5.05	22.90	20PR
12 - 5/8"	317CSAND	13"x20" Overlapping Cover - ICV	Sand	180	5.05	22.90	20PR
	317CR	13"x20" Overlapping Cover - Reclaimed Water	Purple	180	5.05	22.90	20PR
79. 3/4" 24. 71/16	Box Only						
79. 7/4. 24. 7/106	318B	13"x20" Jumbo Box	Green	56	9.20	53.25	20PR
	318BSAND	13"x20" Jumbo Box	Sand	56	9.20	53.25	20PR
	318PB	13"x20" Jumbo Box	Purple	56	9.20	53.25	20PR
3" x 4 - 1/8" Pipe Slot	213BB	2-1/2" x 3/8" SS Bolt	Steel	1	0.10	2.18	20PR

COMMERCIAL GRADE

Pro Series Valve Boxes by **NDS**

- Engineered specifically for the professional contractor and heavy-duty use.
- Superior strength for commercial and utility applications.

DETAILS

- Thicker wall dimensions for increased strength and durability.
- · Reinforced covers for heavier loads.
- Reinforced ribs offer exceptional sidewall strength.

MATERIALS AND STANDARDS

- High-impact, high-density structural foam polyethylene construction.
- Overlapping covers prevent dirt and grass from settling in between body and cover.
- UV inhibitors prevent discoloration and cracking.

NDS Pro Series 6" Round Valve Boxes

Specifications: The NDS PRO SERIES 6" round valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed. The 6" round body shall be tapered and have a minimum wall thickness of .200". The body shall have a double wall at the top cover seat area with a minimum thickness of .130". The bottom of the body shall have a .250" flange. The 6" round cover shall have an average thickness of .187".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
6 - 1/2"	Box & Cover 208BC 208BCW 208BCS 107BC CATV	6" Round Box, Round Overlapping Cover - ICV 6" Round Box, Round Overlapping Cover - Water 6" Round Box, Round Overlapping Cover - Sewer 6" Round Box, Round Overlapping Cover - CATV	Green/Green Green/Green Green/Green Black/Black	250 250 250 250	1.50 1.50 1.50 1.50	7.11 7.11 7.11 6.54	20PR 20PR 20PR 20PR
9" 7 - 5/8" 8 - 3/8"	Cover Only 107C 107CW 107CS 107C CATV Box Only 208B	6" Round Overlapping Cover - ICV 6" Round Overlapping Cover - Water 6" Round Overlapping Cover - Sewer 6" Round Box, Round Overlapping Cover - CATV 6" Round Box	Green Green Black Green	800 800 800 800 250	0.40 0.40 0.40 0.40 1.10	2.87 2.87 2.87 2.87 2.87	20ND 20ND 20ND 20PR 20PR
2 - 3/4 x 2 - 3/8" Pipe Slot							



COMMERCIAL GRADE

NDS Pro Series 10 " Round Valve Boxes

Specifications: The NDS PRO SERIES 10" round valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 10" round body shall be tapered and have a minimum wall thickness of .250". The cover seat area shall have 8 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 10" round cover shall have an average thickness of .300".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover 212BC 212BCB	10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Bolt-Down Cover - ICV	Green/Green Green/Green	120 120	4.50 4.60	25.59 27.77	20PR 20PR
2 - 1/4"	211BCBLK 211PBCR	10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Cover - Reclaimed Water	Black/Black Purple/Purple	120 120	4.50 4.50	25.59 25.59	20PR 20PR
9 - 1/8"	212BCRG	10" Round Box, Round Overlapping Cover - Reclaimed Water	Green/Green	120	4.50	25.59	20PR
9 - 3/4"	212BCW 212BCBW	10" Round Box, Round Overlapping Cover - Water 10" Round Box, Round Overlapping Bolt-Down Cover - Water	Green/Green Green/Green	120 120	4.50 4.60	25.59 27.77	20PR 20PR
10 - 1/2"	212BCS 212BCBS	10" Round Box, Round Overlapping Cover - Sewer 10" Round Box, Round Overlapping Bolt-Down Cover - Sewer	Green/Green Green/Green	120 120	4.50 4.60	25.59 27.77	20PR 20PR
	212BC CATV 212BCB CATV	10" Round Box, Round Overlapping Cover - CATV 10" Round Box, Round Overlapping Bolt-Down Cover - CATV	Black/Black Black/Black	120 120	4.50 4.60	25.59 27.77	20PR 20PR
11 - 5/8"	212BC ELEC 212BCB ELEC	10" Round Box, Round Overlapping Cover - Electrical 10" Round Box, Round Overlapping Bolt-Down Cover - Electrical	Gray/Gray Gray/Gray	120 120	4.50 4.60	25.59 27.77	20PR 20PR
13" > 2 - 1/2" × 3 - 1/2"	212BC ELE BLK 212BC TELE 212BCB TELE	10" Round Box, Round Overlapping Cover - Electrical 10" Round Box, Round Overlapping Cover - Telephone 10" Round Box, Round Overlapping Bolt-Down Cover - Telephone	Black/Black Black/Black Black/Black	120 120 120	4.60 4.50 4.60	25.59 25.59 27.77	20PR 20PR 20PR
Pipe Slot	Cover Only 211C 211CR 211CRG 211C BLK 211CW 211CS 211C CATV 211C ELEC 211CE ELEC 211C TELE 211C GAS	10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Reclaimed Water 10" Round Overlapping Cover - Reclaimed Water 10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Water 10" Round Overlapping Cover - Sewer 10" Round Overlapping Cover - CATV 10" Round Overlapping Cover - Electrical 10" Round Overlapping Cover - Electrical 10" Round Overlapping Cover - Telephone 10" Round Overlapping Cover - Gas	Green Purple Green Black Black Green Black Gray Gray Black Green	200 200 200 200 200 200 200 200 200 200	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	8.39 8.39 8.39 8.39 8.39 8.39 8.39 8.39	20PR 20PR 20PR 20PR 20PR 20PR 20PR 20PR
	Box Only 212B 212PB 212B BLK 212B GRAY 211BB	10" Round Box 10" Round Box 10" Round Box 10" Round Box 2-1/2" x 3/8" SS Bolt	Green Purple Black Gray Steel	120 120 120 120 120	3.00 3.00 3.00 3.00 0.10	17.20 17.20 17.20 17.20 2.18	20PR 20PR 20PR 20PR 20PR 20PR

COMMERCIAL GRADE

NDS Pro Series 14" X 19" Rectangular Valve Boxes

Specifications: The NDS PRO SERIES 14"x19" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12.

Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 14"x19" body shall be tapered and have a minimum wall thickness of .200". The body shall have a double wall at the top cover seat area with a minimum thickness of .250". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 14"x19" cover shall have an average thickness of .300".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
	214BC	14"x19" Box, Overlapping Cover - ICV	Green/Green	78	9.00	44.46	20PR
3/4 9 2"	214BCB	14"x19" Box, Overlapping Bolt-Down Cover - ICV	Green/Green	78	9.10	46.64	20PR
10 · 3 · 17 · 12 · 2"	214BCD	14"x19" Box, Drop-in Cover - ICV	Green/Green	78	9.00	44.46	20PR
i i i i i i i i i i	214BCDB	14"x19" Box, Drop-in Bolt-Down Cover - ICV	Green/Green	78	9.00	46.64	20PR
	213BCBLK	14"x19" Box, Overlapping Cover - ICV	Black/Black	78	9.00	44.46	20PR
	216	14"x19"x6" Extension, Overlapping Cover - ICV	Green/Green	49	9.00	42.36	20PR
	216BCB	14"x19"x6" Extension, Overlapping Bolt-Down Cover - ICV	Green/Green	49	9.10	44.54	20PR
70.	213PBCR	14"x19" Box, Overlapping Cover - Reclaimed water	Purple/Purple	78	9.00	44.46	20PR
1 - 3/4"	214BCW	14"x19" Box, Overlapping Cover - Water	Green/Green	72	10.30	44.46	20PR
	214BCDW	14"x19" Box, Drop-in Cover - Water	Green/Green	78	9.00	46.64	20PR
Y	214BCS	14"x19" Box, Overlapping Cover - Sewer	Green/Green	78	9.00	44.46	20PR
	214BCBS	14"x19" Box, Overlapping Bolt-Down Cover - Sewer	Green/Green	78	9.10	46.64	20PR
	214BC CATV	14"x19" Box, Overlapping Cover - CATV	Black/Black	78	9.00	44.46	20PR
	214BCB CATV	14"x19" Box, Overlapping Bolt-Down Cover - CATV	Black/Black	78	9.10	46.64	20PR
70 1/2	214BCD CATV	14"x19" Box, Drop-in Cover - CATV	Black/Black	78	9.00	45.39	20PR
1/4	214BCDB CATV	14"x19" Box, Drop-in Bolt-Down Cover - CATV	Black/Black	78	9.10	46.64	20PR
· 4 " >	214BC ELEC	14"x19" Box, Overlapping Cover - Electrical	Gray/Gray	78	9.00	44.46	20PR
1,	214BCB ELEC	14"x19" Box, Overlapping Bolt-Down Cover - Electrical	Gray/Gray	78	9.10	46.64	20PR
.3.	214BCD ELEC	14"x19" Box, Drop-in Cover - Electrical	Gray/Gray	78	9.00	44.46	20PR
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		14"x19" Box, Drop-in Bolt-Down Cover - Electrical	Gray/Gray	78	9.10	46.64	20PR
	214BC TELE	14"x19" Box, Overlapping Cover - Telephone	Black/Black	78	9.00	44.46	20PR
6-3/4"	214BCB TELE	14"x19" Box, Overlapping Bolt-Down Cover - Telephone	Black/Black	78	9.10	46.64	20PR
	214BCD TELE	14"x19" Box, Drop-in Cover - Telephone	Black/Black	78	9.00	44.46	20PR
		14"x19" Box, Drop-in Bolt-Down Cover - Telephone	Black/Black	78	9.10	46.64	20PR
	Cover Only						
73 3/8	213C	14"x19" Overlapping Cover - ICV	Green	300	2.50	13.03	20PR
7 2 h	213CD	14"x19" Drop-in Cover - ICV	Green	300	2.50	13.03	20PR
· • • • • • • • • • • • • • • • • • • •	213CB	14"x19" Overlapping Cover - ICV	Black	300	2.50	13.03	20PR
	213CR	14"x19" Overlapping Cover - Reclaimed water	Purple	300	2.50	15.65	20PR
77.	213CR GRN	14"x19" Overlapping Cover - Reclaimed water	Green	300	2.50	15.65	20PR
1 3/4"	213CW	14"x19" Overlapping Cover - Water	Green	300	2.50	13.03	20PR
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	213CDW	14"x19" Drop-in Cover - Water	Green	300	2.50	13.30	20PR
	213CS	14"x19" Overlapping Cover - Sewer	Green	300	2.50	13.03	20PR
12"	213C CATV	14"x19" Overlapping Cover - CATV	Black	300	2.50	13.03	20PR
12	213CD CATV	14"x19" Drop-in Cover - CATV	Black	300	2.50	13.03	20PR
	213C ELEC	14"x19" Overlapping Cover - Electrical	Gray	300	2.50	13.03	20PR
	213CD ELEC	14"x19" Drop-in Cover - Electrical	Gray	300	2.50	13.03	20PR
	213C TELE	14"x19" Overlapping Cover - Telephone	Black	300	2.50	13.03	20PR
	213CD TELE	14"x19" Drop-in Cover - Telephone	Black	300	2.50	13.03	20PR
20"	Box Only						
76,	214B	14"x19" Box	Green	78	6.00	31.43	20PR
'0"	214-6	14"x19"x6" Extension	Green	49	4.00	29.33	20PR
*	214-6P	14"x19"x6" Extension	Purple	49	4.00	29.33	20PR
	214B CAL	14"x19" Box w/ No Holes	Green	78	6.00	32.61	20PR
	214B GRAY	14"x19" Box	Gray	78	6.00	31.43	20PR
	213BB	2-1/2" x 3/8" SS Bolt	Steel	1	0.10	2.18	20PR
0 4 F 5 0 1			×	•			



Color

COMMERCIAL GRADE

Pallet Weight List Price Product

NDS Pro Series 13" X 20" Jumbo Rectangular Valve Boxes

Specifications: The NDS PRO SERIES 13"x20" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x20" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum thickness of

.250". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 13"x20" cover shall have an average thickness of .250".

	Number	Description - Marking	(Box/Cover)	Qty	e Ea	Ea Ea	Class
7, 1/2 2 - 1/8"	Box & Cover 218BC 218BCB 220 217BCBLK 217PBCR 218BCW 218BCS 218BCBS	13"x20" Jumbo Box, Overlapping Cover - ICV 13"x20" Jumbo Box, Overlapping Bolt-Down Cover - ICV 13"x20"x6" Jumbo Extension, Overlapping Cover - ICV 13"x20" Jumbo Box, Overlapping Cover - ICV 13"x20" Jumbo Box, Overlapping Cover - Reclaimed Water 13"x20" Jumbo Box, Overlapping Cover - Water 13"x20" Jumbo Box, Overlapping Cover - Sewer 13"x20" Jumbo Box, Overlapping Bolt-Down Cover - Sewer	Green/Green Green/Green Black/Black Purple/Green Green/Green Green/Green Green/Green	56 56 32 56 56 56 56	14.00 14.10 11.00 14.00 14.00 14.00 14.00	80.01 83.19 70.39 81.01 81.01 81.00 81.01	20PR 20PR 20PR 20PR 20PR 20PR 20PR 20PR
27.172	218BC ELEC 218BCB ELEC 218BCD ELEC 218BCDB ELEC 218BC TELE 218BCB TELE	13"x20" Jumbo Box, Overlapping Cover - Electrical 13"x20" Jumbo Box, Overlapping Bolt-Down Cover - Electrical 13"x20" Jumbo Box, Drop-in Cover - Electrical 13"x20" Jumbo Box, Drop-in Bolt-Down Cover - Electrical 13"x20" Jumbo Box, Overlapping Cover - Telephone 13"x20" Jumbo Box, Overlapping Bolt-Down Cover - Telephone	Gray/Gray Gray/Gray Gray/Gray Gray/Gray Black/Black Black/Black	56 56 56 56 56 56	14.00 14.10 14.00 14.00 14.10	81.01 83.19 81.00 91.51 81.10 83.19	20PR 20PR 20PR 20PR 20PR 20PR
72 318 12" 72 318 12"	Cover Only 217C 217CB 217CW 217CS 217C CATV 217C CATV 217C TELE 217CR Box Only 218B 218-6 117PB 218B GRAY 213BB	13"x20" Overlapping Cover - ICV 13"x20" Overlapping Cover - ICV 13"x20" Overlapping Cover - ICV 13"x20" Jumbo Overlapping Cover - Sewer 13"x20" Jumbo Overlapping Cover - CATV 13"x20" Jumbo Overlapping Cover - Electrical 13"x20" Jumbo Overlapping Cover - Telephone 13"x20" Jumbo Overlapping Cover - Reclaimed Water 13"x20" Jumbo Box 13"x20"x6" Jumbo Extension 13"x20" Jumbo Box 13"x20" Jumbo Box 13"x20" Jumbo Box 2-1/2" x 3/8" SS Bolt	Green Black Green Black Gray Black Purple Green Green/Green Purple Gray Steel	180 180 180 180 180 180 180 180 56 32 56 56	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	24.36 24.36 24.35 24.36 24.36 24.36 24.35 56.65 46.03 59.28 56.65 2.18	20PR 20PR 20PR 20PR 20PR 20PR 20PR 20PR

3x4" Pipe Slot

COMMERCIAL GRADE

NDS Pro Series 13" X 24" Rectangular Valve Boxes

Specifications: The NDS PRO SERIES 13"x24" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x24" body shall be tapered and have a minimum wall thickness of .270". The body shall have a double wall at the top cover seat area with a minimum thickness of .270". The cover seat area shall have 18 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a 1.000" flange. The 13"x24" cover shall have an average thickness of .320".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
2 - 1/4" 75. 1/4" 100 - 1/4"	Box & Cover 221BCB 222BCB 221BCDB 222BCDB 221BCDB ELEC 222BCDB ELEC	13"x24"x12" Box, Overlapping Bolt-Down Cover - ICV 13"x24"x15" Box, Overlapping Bolt-Down Cover - ICV 13"x24"x12" Box, Drop-in Bolt-Down Cover - ICV 13"x24"x15" Box, Drop-in Bolt-Down Cover - ICV 13"x24"x12" Box, Drop-in Cover - Electric 13"x24"x15" Box, Drop-in Cover - Electric	Green/Green Green/Green Green/Green Green/Green Gray/Gray Gray/Gray	12 12 12 12 12 12	24.00 26.00 24.00 26.00 23.90 25.90	176.25 188.60 176.25 188.60 176.24 188.60	20PR 20PR 20PR 20PR 20PR 20PR
73.3/4"	Cover Only 222C 222CD 222CD ELEC	13"x24" Overlapping Cover - ICV 13"x24" Drop-in Cover - ICV 13"x24" Drop-in Cover - Electric	Green Green Gray	125 125 125	7.00 7.00 7.00	60.01 60.01 60.01	20PR 20PR 20PR
73.3/4° 75.1/1 12" or 15	Box Only 221B 222B 221B GRAY 222B GRAY	13"x24"x12" Box 13"x24"x15" Box 13"x24"x12" Box 13"x24"x15" Box	Green Green Gray Gray	16 12 12 12	17.00 19.00 17.00 19.00	115.99 128.59 115.99 128.59	20PR 20PR 20PR 20PR
23. 1/40 23. 1/40							

NDS Pro Series 17" X 30" Rectangular Valve Boxes

Specifications: The NDS PRO SERIES 17"x30" valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 17"x30" body shall be tapered and have a minimum wall thickness of .320". The body shall have a double wall at the top cover seat area with a minimum thickness of .320". The cover seat area shall have 20 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a 1.000" flange. The 17"x30" cover shall have an average thickness of .350".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
2 - 1/4" 79 - 7/4" 77 - 3/9" 2"	Box & Cover 224BCB 226BCB 224BCDB 226BCDB 226PBCRB 224BCDB ELEC 226BCDB ELEC	17"x30"x15" Box, Overlapping Bolt-Down Cover - ICV 17"x30"x18" Box, Overlapping Bolt-Down Cover - ICV 17"x30"x15" Box, Drop-in Bolt-Down Cover - ICV 17"x30"x18" Box, Drop-in Bolt-Down Cover - ICV 17"x30"x18" Box, Overlapping Cover - Reclaimed Water 17"x30"x15" Box, Drop-in Cover - Electric 17"x30"x18" Box, Drop-in Cover - Electric	Green/Green Green/Green Green/Green Green/Green Purple/Purple Gray/Gray Gray/Gray	12 10 12 10 10 10 12 10	28.00 37.00 28.00 37.00 37.00 28.00 36.90	283.13 301.22 283.13 301.22 316.69 283.13 301.22	20PR 20PR 20PR 20PR 20PR 20PR 20PR 20PR
30.1/4	Cover Only 223C 223CD 223CR 223CR 223CDR 223CD ELEC	17"x30" Overlapping Cover - ICV 17"x30" Drop-in Cover - ICV 17"x30" Overlapping Cover - Reclaimed Water 17"x30" Drop-in Cover - Reclaimed Water 17"x30" Drop-in Cover - Electric	Green Green Purple Purple Gray	75 75 75 75 75	11.00 11.00 11.00 11.00 11.00	127.23 127.23 139.43 139.43 127.23	20PR 20PR 20PR 20PR 20PR 20PR
3/8° 15" or 18"	Box Only 224B 224B GRAY 226B 226B GRAY	17"x30"x15" Box 17"x30"x15" Box 17"x30"x18" Box 17"x30"x18" Box	Green Gray Green Gray	12 12 10 10	20.00 20.00 23.00 23.00	156.08 155.89 174.46 182.74	20PR 20PR 20PR 20PR 20PR

RESIDENTIAL/COMMERCIAL GRADE

Valve Boxes by **NDS**

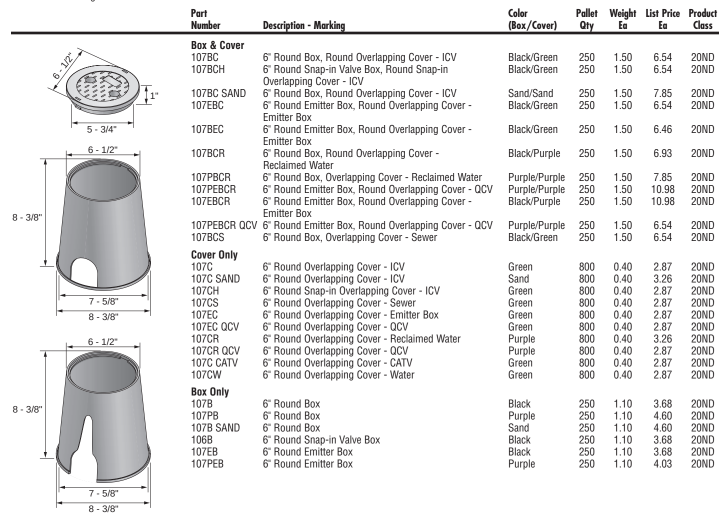
NDS valve, meter and access boxes are offered in a wide range of sizes from the 7-inch round valve box to the 17"x30" rectangular box. They are available with black, green, purple, gray and sand covers with designations including irrigation control valve, water, sewer, electric, reclaimed water, cable TV, telephone and others.

- · Covers are identified with ICV (Irrigation Control Valve) designation, unless otherwise specified
- Overlapping covers prevent dirt and grass from settling between body and cover
- The bayonet twist-on cover ensures easy removal on 7 inch and 10 inch round covers
- 7" Snap cover and body available
- The 10-inch round and all rectangular boxes include a brass insert, so bolts may be easily added for lock down
- UV inhibitors prevent discoloration and deterioration; such as cracking or blistering
- Standard cover color and designations: ICV Green, Water Black, Sewer Green, CATV Black,

Reclaimed - Purple, Telephone - Black, Electric - Gray

NDS Standard Series 6" Round Valve Boxes

Specifications: The NDS STANDARD SERIES 6" round valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed. The 6" round body shall be tapered and have a minimum wall thickness of .200". The body shall have a double wall at the top cover seat area with a minimum thickness of .130". The bottom of the body shall have a .250" flange. The 6" round cover shall have an average thickness of .187".



2 - 3/4" x 2 - 3/8" Pipe Slot



RESIDENTIAL/COMMERCIAL GRADE

NDS Standard Series 10" Round Valve Boxes

Specifications: The NDS STANDARD SERIES 10" round valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed. The 10" round body shall be tapered and have a minimum wall thickness of .200". The cover seat area shall have 6 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 10" round cover shall have an average thickness of .250".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
9 - 1/2"	111PBCR 111BCW 111BCS	10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Bolt-Down Cover - ICV 10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Cover - Reclaimed Water 10" Round Box, Round Overlapping Cover - Reclaimed Water 10" Round Box, Round Overlapping Cover - Water 10" Round Box, Overlapping Cover - Sewer	Black/Green Black/Green Sand/Sand Black/Purple Purple/Purple Black/Green Black/Green	180 180 180 180 180 180	3.00 3.00 3.00 3.00 3.00 3.00	16.05 17.66 19.26 17.02 19.26 16.05 16.05	20ND 20ND 20ND 20ND 20ND 20ND 20ND
9 - 1/2"	111BCBS Cover Only 111C 111C SAND 111CR 111CEB 111CE-GY 111CW 111CS 111C CATV 111CE 111CH	10" Round Box, Overlapping Bolt-Down Cover - Sewer 10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Reclaimed Water 10" Round Overlapping Cover - Electrical 10" Round Overlapping Cover - Electrical 10" Round Overlapping Cover - Water 10" Round Overlapping Cover - Sewer 10" Round Overlapping Cover - CATV 10" Round Overlapping Cover - Electrical 10" Round Overlapping Cover - With Hole, ICV	Green Sand Purple Black Gray Green Green Green Green Green Green	300 300 300 300 300 300 300 300 300 300	3.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	7.11 8.07 8.07 7.11 7.11 7.11 7.11 7.11 7.11 7.11	20ND 20ND 20ND 20ND 20ND 20ND 20ND 20ND
11 - 5/8" 12 - 7/8" 2 - 1/2 x 2 - 3/4" Pipe Slot	Box Only 111B 111B SAND 111PB 111BB	10" Round Box 10" Round Box 10" Round Box 1-1/4" x 5/16" SS Bolt	Black Sand Purple Steel	180 180 180 1	2.00 2.00 2.00 0.10	8.95 11.18 11.18 1.61	20ND 20ND 20ND 20ND

RESIDENTIAL/COMMERCIAL GRADE

NDS Standard Series 14"x19" Rectangular Valve Boxes

Specifications: The NDS STANDARD SERIES 14"x19" valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 14"x19" body shall be tapered and have a minimum wall thickness of .200". The body shall have a double wall at the top cover seat area with a minimum thickness of

.250". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 14"x19" cover shall have an average thickness of .250".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
1 - 3/4" 1 - 3/4"	Box & Cover 113BC 113BCD 113BCDB 113BCDB 113BC SAND 113BCR 113PBCR 113PBCR 113BCBS 113BCE 113BCT 113BCDS 113BCDS 115BCDS 115BCB 115TBC 115TBCB	14"x19" Box, Overlapping Cover - ICV 14"x19" Box, Overlapping Bolt-Down Cover - ICV 14"x19" Box, Drop-in Cover - ICV 14"x19" Box, Drop-in Bolt-Down Cover - ICV 14"x19" Box, Overlapping Cover - ICV 14"x19" Box, Overlapping Cover - Reclaimed Water 14"x19" Box, Overlapping Bolt-Down Cover - Water 14"x19" Box, Overlapping Bolt-Down Cover - Sewer 14"x19" Box, Overlapping Bolt-Down Cover - Sewer 14"x19" Box, Overlapping Cover - Telephone 14"x19" Box, Overlapping Cover - Telephone 14"x19" Box, Drop-in Cover - Sewer 14"x19" Box, Drop-in Bolt-Down Cover - Sewer 14"x19"x6" Box, Overlapping Cover - ICV 14"x19"x6" Box, Overlapping Bolt-Down Cover - ICV	Black/Green Black/Green Black/Green Black/Green Sand/Sand Black/Purple Purple/Purple Black/Green	78 78 78 78 78 78 78 78 78 78 78 79 49 49	8.00 8.10 8.00 8.10 8.00 8.00 8.00 8.10 8.00 8.0	33.02 39.99 33.02 35.21 40.01 38.37 39.99 37.71 32.67 32.67 33.02 35.21 29.09 38.43 29.09 33.11	20ND 20ND 20ND 20ND 20ND 20ND 20ND 20ND
6-3/4" 27.3/K	116 116TBC Cover Only 113C 113CD 113CD 113CR 113CE 113CT 113CT 113CDS	Cover - ICV 14"x19"x6" Box, Overlapping Cover - ICV 14"x19"x6" Tapered Box, Overlapping Cover - ICV 14"x19" Overlapping Cover - ICV 14"x19" Drop-in Cover - ICV 14"x19" Overlapping Cover - ICV 14"x19" Overlapping Cover - Reclaimed Water 14"x19" Overlapping Cover - Electrical 14"x19" Overlapping Cover - Telephone 12"x17" Drop-in Cover - Sewer	Green/Green Green/Green Green Sand Sand Purple Green Green Green	49 96 300 300 300 300 300 300 300 300	8.00 6.00 2.00 2.00 2.00 2.00 2.00 2.00 2	36.08 29.09 11.19 11.19 12.72 12.72 11.19 11.19	20ND 20ND 20ND 20ND 20ND 20ND 20ND 20ND
12" 2 ⁰ 2 ¹ 5.	Box Only 113B 114B SAND 113PB 113-6 115TB 116TB 116-SAND 116TB SAND 113BB	14"x19" Box 14"x19" Box 14"x19" Box 14"x19"x6" Extension 14"x19"x6" Tapered Box 14"x19"x6" Tapered Box 14"x19"x6" Extension 14"x19"x6" Tapered Box 2-1/2" x 3/8" SS Bolt	Black Sand Purple Black Black Green Sand Sand Steel	78 78 78 49 96 96 49 96	6.00 6.00 6.00 4.00 4.00 4.00 6.00 4.00 0.10	21.83 24.13 27.28 17.89 17.89 17.89 36.08 17.89 1.61	20ND 20ND 20ND 20ND 20ND 20ND 20ND 20ND

2 - 3/4 x 2 - 1/2" Pipe Slot

RESIDENTIAL/COMMERCIAL GRADE

NDS Standard Series 13" X 20" Jumbo Rectangular Valve Boxes

Specifications: The NDS STANDARD SERIES 13"x20" valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12.

Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x20" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum thickness of .250". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a .500" flange. The 13"x20" cover shall have an average thickness of .250".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
21.1/2, 1/4	Box & Cover 117BC 117BCB 117BC SAND 117PBCR	13"x20" Jumbo Box, Overlapping Cover - ICV 13"x20" Jumbo Box, Overlapping Bolt-Down Cover - ICV 13"x20" Jumbo Box, Overlapping Cover - ICV 13"x20" Jumbo Box, Overlapping Cover - Reclaimed Water	Black/Green Black/Green Sand/Sand Purple/Purple	56 56 56 56	14.00 14.10 14.00 14.00	71.79 73.97 86.96 86.96	20ND 20ND 20ND 20ND 20ND
	117BCBS	13"x20" Jumbo Box, Overlapping Bolt-Down Cover - Sewer	Black/Black	56	14.10	73.97	20ND
73, 70, 7	117BCS 119 119TBC 119 SAND	13"x20" Jumbo Box, Overlapping Cover - Sewer 13"x20"x6" Jumbo Extension, Overlapping Cover - ICV 13"x20"x6" Tapered Box, Overlapping Cover - ICV 13"x20"x6" Jumbo Extension, Overlapping Cover - ICV	Black/Green Black/Green Black/Green Sand/Sand	56 32 56 32	14.00 12.00 12.00 12.00	71.79 69.69 69.69 83.62	20ND 20ND 20ND 20ND
7h - 3/8 6 - 3/4"	Cover Only 117C 117C SAND 117CR 117CS	13"x20" Overlapping Cover - ICV 13"x20" Overlapping Cover - ICV 13"x20" Overlapping Cover - Reclaimed 13"x20" Jumbo Overlapping Cover - Sewer	Green Sand Purple Green	180 180 180 180	5.00 5.00 5.00 5.00	40.83 27.68 27.68 24.36	20ND 20ND 20ND 20ND
72. 73. 76.	Box Only 117B 117B SAND 117PB 117-6 119TB 113BB	13"x20" Jumbo Box 13"x20" Jumbo Box 13"x20" Jumbo Box 13"x20" Jumbo Extension 13"x20"x6" Tapered Box 2-1/2" x 3/8" SS Bolt	Black Sand Purple Black Black Steel	56 56 56 32 56 1	9.00 9.00 9.00 6.00 6.00 0.10	47.43 59.28 59.28 45.33 45.33 1.61	20ND 20ND 20ND 20ND 20ND 20ND 20ND
6-9/16	5"						
3/8°							



RESIDENTIAL/COMMERCIAL GRADE

NDS Standard Series 13" X 24" Rectangular Valve Boxes

Specifications: The NDS STANDARD SERIES 13"x24" valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x24" body shall be tapered and have a minimum wall thickness of .270". The body shall have a double wall at the top cover seat area with a minimum thickness of

.270". The cover seat area shall have 18 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a 1.000" flange. The 13"x24" cover shall have an average thickness of .320".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
2 - 1/4" 2 - 1/4"	Box & Cover 121BCB 125BCB 121BCDB 125BCDB 125PBCR	13"x24"x12" Box, Overlapping Bolt-Down Cover - ICV 13"x24"x15" Box, Overlapping Bolt-Down Cover - ICV 13"x24"x12" Box, Drop-in Bolt-Down Cover - ICV 13"x24"x15" Box, Drop-in Bolt-Down Cover - ICV 13"x24"x15" Box, Overlapping Cover - Reclaimed Water	Black/Green Black/Green Black/Green Black/Green Black/Purple	12 12 12 12 12	24.00 26.00 24.00 26.00 26.00	176.25 188.60 176.25 188.60 189.28	20ND 20ND 20ND 20ND 20ND
73.3/4"	Cover Only 222C 121CD 121CR	13"x24" Overlapping Cover - ICV 13"x24" Drop-in Cover - ICV 13"x24" Overlapping Cover - Reclaimed Water	Green Green Purple	125 125 125	7.00 7.00 7.00	60.10 60.01 68.19	20ND 20ND 20ND
73.3/4"	Box Only 121B 125PB 125B	13"x24"x12" Box 13"x24"x15" Box 13"x24"x15" Box	Black Purple Black	12 12 12	17.00 19.00 19.00	115.99 173.33 128.59	20ND 20ND 20ND
5:1/2	or 15"						

NDS Standard Series 17" X 30" Rectangular Valve Boxes

Specifications: The NDS STANDARD SERIES 17"x30" valve boxes and covers are injection molded of structural foam polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 17"x30" body shall be tapered and have a minimum wall thickness of .320". The body shall have a double wall at the top cover seat area with a minimum thickness of .320". The cover seat area shall have 20 structural support ribs on the underside of the seat, each with a minimum thickness of .250". The bottom of the body shall have a 1.000" flange. The 17"x30" cover shall have an average thickness of .350".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
2-1/4"	Box & Cover 124BCB 126BCB 124BCDB 126BCDB 126PBCRB	17"x30"x15" Box, Overlapping Bolt-Down Cover - ICV 17"x30"x18" Box, Overlapping Bolt-Down Cover - ICV 17"x30"x15" Box, Drop-in Bolt-Down Cover - ICV 17"x30"x18" Box, Drop-in Bolt-Down Cover - ICV 17"x30"x18" Box, Overlapping Bolt-Down Cover - Reclaimed Water	Black/Green Black/Green Black/Green Black/Green Purple/Purple	10 10 12 10 10	28.00 37.00 28.00 37.00 37.00	283.13 301.22 283.13 301.22 364.04	20ND 20ND 20ND 20ND 20ND
77.3/8"	Cover Only 223C 123CR 123CD	17"x30" Overlapping Cover - ICV 17"x30" Overlapping Cover - Reclaimed Water 17"x30" Drop-in Cover - ICV	Green Purple Green	10 75 75	11.00 11.00 11.00	127.23 145.22 127.60	20ND 20ND 20ND
77. 3/8" 19. 1/2"	Box Only 124B 126B 126PB 126B GRAY	17"x30"x15" Box 17"x30"x18" Box 17"x30"x18" Box 17"x30"x18" Box	Black Black Purple Gray	12 10 10 10	20.00 23.00 23.00 23.00	155.90 175.06 218.82 174.43	20ND 20ND 20ND 20ND
	or 18"						

RESIDENTIAL GRADE

DFW Valve Boxes by **NDS**

DFW Valve & Meter Boxes are designed to offer years of service under the most demanding outdoor conditions.

- Overlapping and drop-in covers available
- Overlapping covers prevent dirt and grass from settling between body and cover, making it easier to remove over time
- · Available in round, oval, and rectangular
- One-piece molded of polyolefins
- UV inhibitors added to aid in preventing discoloration and cracking

DFW by NDS 6" Round Valve Boxes

Specifications: DFW by NDS 6" round valve boxes and covers are injection molded of recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 6" round body shall be tapered and have a minimum wall thickness of .130". The body shall have a double wall at the top cover seat area with a minimum thickness of .125". The bottom of the body shall have a .250" flange. The 6" round cover shall have an average thickness of .150".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
1 - 5/8"	Box & Cover D109-G D109-P D109-GBOX	6" Round Box, 6" Round Cover - ICV 6" Round Box, 6" Round Cover - Reclaimed Water 6" Round Box, 6" Round Cover - ICV	Black/Green Black/Purple Black/Green	600 600 36 Box/ 900 Pall.	1.20 1.21 1.20	6.08 7.90 6.08	20ME 20ME 20ME
	Cover Only D109-GL D109-PL	6" Round Cover - ICV 6" Round Cover - Reclaimed Water	Green Purple	600 600	0.40 0.40	2.55 4.38	20ME 20ME
9" 8 - 1/2"	Box Only D109-B/O	6" Round Box	Black	600	0.80	3.95	20ME

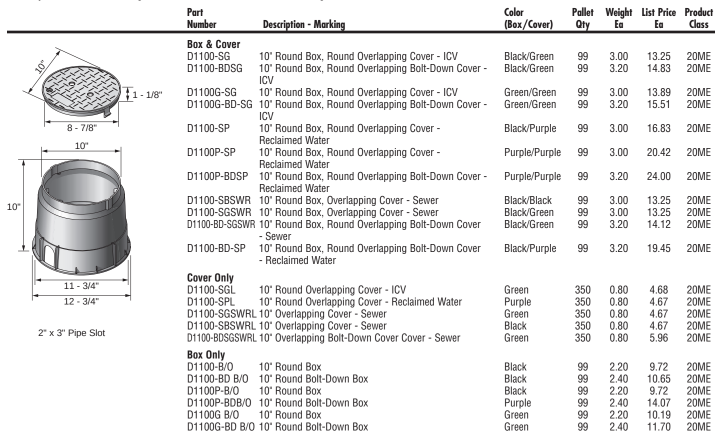
2 -1/4 x 2 - 3/4" Pipe Slots

RESIDENTIAL GRADE

DFW by NDS 10" Round Valve Boxes

Specifications: DFW by NDS 10" round valve boxes and covers are injection molded recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 10" round body shall be tapered and have a minimum wall thickness of .200". The body shall have a cover seat area with a minimum thickness of .20". The bottom of the body shall have a .500" flange. The 10" round cover shall have an average thickness of .200".



DFW by NDS 10" X 15" Rectangular Valve Boxes

Specifications: The DFW by NDS 10"x15"x10" body shall be tapered and have a minimum wall thickness of .13". The body shall have a double wall at the top cover seat area with a minimum thickness of .20". The cover seat area shall have 12 structural support ribs on the underside of the seat, each with a minimum thickness of .130" The bottom of the body shall have a .75" flange. The D1000 cover shall have a average thickness of .187". DFW by NDS D1000 valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
1 - 3/16"	Box & Cover D1000-SG D1000-BD-SG D1000-SBSWR	10"x15"x10" Box, Drop-in Cover - Valve Box 10"x15"x10" Box, Drop-in Bolt-Down Cover - Valve Box 10"x15"x10" Box, Drop-in Cover - Sewer	Black/Green Black/Green Black/Black	96 96 96	4.80 4.90 4.80	17.63 18.34 16.21	20ME 20ME 20ME
•	Cover Only D1000-SGL D1000-SBSWRL D1000-BDSG LID	10"x15" Drop-in Cover - Valve Box .10"x15" Drop-in Cover - Sewer 10"x15" Drop-in Bolt-Down Cover - Valve Box	Green Black Green	360 360 360	1.40 1.40 1.40	5.84 5.84 7.53	20ME 20ME 20ME
10"	Box Only D1000-B/O D1000-BD B/O	10"x15"x10" Box 10IN RECT BOLT DOWN BOX	Black ONLY PLT	96 96	3.40	11.34 12.92	20ME 20ME
13. 120	ix4" Pipe Slot						

RESIDENTIAL GRADE

DFW by NDS 12" X 17" Standard Rectangular Valve Boxes

Specifications: The DFW by NDS 12"x17"x12" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum thickness of .187". The cover seat area shall have 30 structural support ribs on the underside of the seat, each with a minimum thickness of .187". The bottom of the body shall have a .500" flange. The D1200 cover shall have a average thickness of .187". DFW by NDS D1200 valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when

needed.	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
77, 2"	D1200-OLSG	12"x17"x12" Standard Box, Overlapping Cover - ICV 12"x17"x12" Standard Box, Overlapping Locking Cover - ICV	Black/Green Black/Green	72 72	9.20 9.20	23.28 28.25	20ME 20ME
	D1200G-DISG D1200G-OLSG D1200G-BDOLSG	12"x17"x12" Standard Box, Drop-in Cover - ICV 12"x17"x12" Standard Box, Overlapping Cover - ICV 12"x17"x12" Standard Bolt-Down Box,	Green/Green Green/Green Green/Green	72 72 72	9.00 9.00 9.60	24.31 24.31 27.96	20ME 20ME 20ME
1 - 5/8"	D600E-OLSG	Overlapping Bolt-Down Cover - ICV 12"x17"x6" Extension, Overlapping Cover - ICV 12"x17"x6" Extension, Overlapping Bolt-Down	Black/Green Black/Green	42 42	6.60 6.70	20.36	20ME 20ME
1 30	D600E-OLLOCG	Cover - ICV 12"x17"x6" Extension, Overlapping Locking Cover - ICV	Black/Green	42	6.70	25.77	20ME
	D600PS-OLSG D1200-DISG D600E-DISG	12"x17"x6" Extension, Overlapping Cover - ICV 12"x17"x12" Standard Box, Drop-in Cover - ICV 12"x17"x6" Extension, Drop-in Cover - ICV	Black/Green Black/Green Black/Green	42 72 42	6.60 9.00 6.40	19.39 23.28 20.36	20ME 20ME 20ME
70. 78.	D1200-BDOLSG D600E-BDDISG	12"x17"x12" Standard Bolt-Down Box, Overlapping Bolt-Down Cover - ICV 12"x17"x6" Extension, Drop-in Bolt-Down Cover - ICV	Black/Green Black/Green	72 42	9.60 4.25	25.53 22.12	20ME 20ME
11.3/4"	D1200-BD DISG D1200-OLSP	12"x17"x12" Standard Box, Overlapping Bolt-Down Cover - ICV 12"x17"x12" Standard Box, Overlapping Cover -	Black/Green	72 72	9.60	24.31	20ME 20ME
		Reclaimed Water 12"x17"x12" Standard Box, Overlapping Bolt-Down	Black/Purple Black/Purple	72 72	9.20	30.68	20ME
12"	D1200P-BD0LSP	Cover - Reclaimed Water 12"x17"x12" Standard Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	72	9.20	32.63	20ME
	D1200-DISP	12"x17"x12" Standard Box, Drop-in Cover - Reclaimed Water	Black/Purple	72	9.00	28.94	20ME
16.1/4	D1200P-DISP D1200P-OLSP	12"x17"x12" Standard Box, Drop-in Cover - Reclaimed Water 12"x17"x12" Standard Box, Overlapping Cover -	Black/Purple Purple/Purple	72 72	9.00 9.20	32.63 32.63	20ME 20ME
1/4"	D1200P-DIRP	Reclaimed Water 12"x17"x12" Standard Box, Drop-in Cover -	Purple/Purple	72	9.00	32.63	20ME
		Reclaimed Water 12"x17"x12" Standard Box, Drop-in Cover - Sewer 12"x17"x12" Standard Box, Drop-in Cover - Sewer	Black/Green Black/Black	72 72	9.00 9.00	23.28 22.49	20ME 20ME
	D1200-BD-DISGE	12"x17"x12" Standard Box, Drop-in Bolt-Down Cover - Electrical	Black/Green	72	9.10	24.31	20ME
		12"x17"x12" Standard Box, Drop-in Cover - Gas	Black/Green	72	9.00	23.28	20ME
	D1200-OLLOCGLD D1200-BD OLSGL	12"x17" Standard Overlapping Cover - ICV 12"x17" Standard Overlapping Bolt-Down Cover - ICV 12"x17" Standard Overlapping Locking Cover - ICV 12"x17" Overlapping Bolt-Down Cover - ICV	Green Green Green Green	216 216 216 216	2.40 2.40 2.40 2.40	9.48 10.59 15.11 10.59	20ME 20ME 20ME 20ME
	D1200-DISGL D1200-OLSPL D1200-BD-OLSPL	12"x17" Drop-in Cover - ICV 12"x17" Overlapping Cover - Reclaimed Water 12"x17"" Overlapping Bolt-Down Cover - Reclaimed Water	Green Purple Purple	216 216 216	2.20 2.40 2.40	9.48 12.10 13.55	20ME 20ME 20ME
	D1200-BDSBSRL D1200-DISBSWRL D1200-DISGSWRL D1200-BDSGELLD D1200-OLSXELLD	12"x17" Drop-in Cover - Reclaimed Water 12"x17" Standard Bolt-Down Drop-in Cover - Sewer 12"x17" Standard Bolt-Down Drop-in Cover - Sewer 12"x17" Standard Drop-in Cover - Sewer 12"x17" Standard Drop-in Cover - Sewer 12"x17" Standard Bolt-Down Drop-in Cover - Electrical 12"x17" Overlapping Bolt-Down Cover - Electrical	Purple Green Black Black Green Green Gray	216 216 216 216 216 216 216 216	2.20 2.40 2.40 2.20 2.20 2.40 2.40	12.10 10.59 10.34 8.69 9.48 10.59 13.25	20ME 20ME 20ME 20ME 20ME 20ME 20ME
	Box Only D1200-B/O	12"x17" Overlapping Cover - Gas 12"x17"x12" Standard Box	Green Black	216 72	2.406.80	9.48	20ME 20ME
	D600E-EXT	12"x17"x6" Extension 12"x17"x6" Extension 12"x17"x6" Standard Bolt-Down Box 12"x17"x6" Bolt-Down Extension 12"x17"x12" Standard Box 12"x17"x12" Standard Bolt-Down Box 12"x17"x12" Standard Bolt-Down Box 12"x17"x12" Standard Bolt-Down Box 12"x17"x12" Standard Bolt-Down Box	Black Green Black Black Green Green Purple Purple	72 42 72 42 72 72 72 72 72	4.20 4.20 7.00 4.25 7.50 7.50 6.80 6.80	13.07 12.55 17.44 15.88 15.80 18.24 15.80 17.44	20ME 20ME 20ME 20ME 20ME 20ME 20ME 20ME
16	D600PS B/O	12"x17"x6" Extension	Black	42	4.20	12.44	20ME

RESIDENTIAL GRADE

DFW by NDS 12"x17"x18" Valve Boxes

Specifications: DFW by NDS 12"x17"x18" valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 12"x17"x18" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum wall thickness of .250".

thickness of .220". The cover seat area shall have 26 structural support ribs on the underside of the seat, each with a minimum thickness of .120". The bottom of the body shall have a .500" flange. The 12"x17" cover shall have an average thickness of .187".

77. 1 - 1/2" 70. 1 - 5/8"
70. 75.38
18"
18. 14. 2. 12.

Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
Box & Cover D1800-OLSG	12"x17"x18" Box, Overlapping Cover - ICV	Black/Green	48	12.40	41.51	20ME
D1800-DISG D1800-OLLOCSB	12"x17"x18" Box, Drop-in Cover - ICV 12"x17"x18" Box, Overlapping Bolt-Down Cover - ICV	Black/Green Black/Black	48 48	12.20 12.60	41.51 47.10	20ME 20ME
Cover Only						
D1200-OLSGL	12"x17" Standard Overlapping Cover - ICV	Green	216	2.40	9.48	20ME
D1200-BD OLSGL	12"x17" Overlapping Bolt-Down Cover - ICV	Green	216	2.40	10.59	20ME
D1200-DISGL	12"x17" Drop-in Cover - ICV	Green	216	2.20	9.48	20ME
D1200-OLSPL	12"x17" Overlapping Cover - Reclaimed Water	Purple	216	2.40	12.10	20ME
D1200-DISPL	12"x17" Drop-in Cover - Reclaimed Water	Purple	216	2.20	12.10	20ME
D1200-BDSBSRL	12"x17" Standard Bolt-Down Drop-in Cover - Sewer	Black	216	2.40	10.34	20ME
D1200-DISBSWRL	12"x17" Standard Drop-in Cover - Sewer	Black	216	2.20	8.69	20ME
D1200-DISGSWRL	12"x17" Standard Drop-in Cover - Sewer	Green	216	2.20	9.48	20ME
Box Only						
D1800-B/0	12"x17"x18" Box	Black	48	10.00	32.33	20ME

RESIDENTIAL GRADE

DFW by NDS 13" X 20" Jumbo Rectangular Valve Boxes

Specifications: DFW by NDS 13"x20"x12" valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12.

Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 13"x20"x12" body shall be tapered and have a minimum wall thickness of .250". The body shall have a double wall at the top cover seat area with a minimum thickness of .187". The cover seat area shall have 30 structural support ribs on the underside of the seat, each with a minimum thickness of .187". The bottom of the body shall have a 1.000" flange. The 13"x20" cover shall have an average thickness of .187".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
	Box & Cover						
14 2	D1500-0LSG	13"x20"x12" Jumbo Box, Overlapping Cover - ICV	Black/Green	48	13.20	48.63	20ME
3/4 2"	D750E-OLSG	13"x20"x6" Jumbo Box, Overlapping Cover - ICV	Black/Green	28	9.40	32.21	20ME
20/	D750 PS DISG	13"x20"x6" Extension, Overlapping Cover - ICV	Black/Green	28	5.60	30.68	20ME
	D1500G-OLSG	13"x20"x12" Jumbo Box, Overlapping Cover - ICV	Green/Green	48	13.20	50.94	20ME
	D1500G-BD0LSG	13"x20"x12" Jumbo Bolt-Down Box, Overlapping Bolt-Down Cover - ICV	Green/Green	48	13.40	55.24	20ME
73 3 10	D1500-BD0LSG	13"x20"x12" Jumbo Bolt-Down Box, Overlapping Bolt-Down Cover - ICV	Black/Green	48	13.40	50.20	20ME
1 - 5/8"	D750E-BD0LSG	13"x20"x6" Jumbo Bolt-Down Box,	Black/Green	28	9.20	33.92	20ME
	D4E00 DICO	Overlapping Bolt-Down Cover - ICV	DII-/0	40	10.00	40.00	00145
	D1500-DISG	13"x20"x12" Jumbo Box, Drop-in Cover - ICV	Black/Green	48	13.20	48.63	20ME
///////////// [†]	D750E-DISG	13"x20"x6" Jumbo Box, Drop-in Cover - ICV	Black/Green	28	9.40	32.21	20ME
	D1500-BDDISG	13"x20"x12" Jumbo Bolt-Down Box, Drop-in Bolt-Down Cover - ICV	Black/Green	48	13.40	50.20	20ME
73.314	D750E-BDDISG	13"x20"x6" Jumbo Bolt-Down Box, Drop-in Bolt-Down Cover - ICV	Black/Green	28	9.20	33.92	20ME
3/4"	D1500-BDDISP	13"x20"x12" Jumbo Bolt-Down Box,	Black/Purple	48	13.40	56.78	20ME
2/d" 15.1/4"	D1500-DUDISG	Drop-in Bolt-Down Cover - ICV 13"x20"x12" Jumbo Box W/Dual Pipe Slots,	Black/Green	48	13.50	50.20	20ME
27.3	D1500-PRDOLSG	13"x20" Drop-in Cover - ICV 13"x20"x12" Jumbo Bolt-Down Box,	Black/Green	48	13.40	51.89	20ME
12"		Overlapping Penta-Bolt-Down Cover - ICV					
	D1500-DISBSWR D1500-DISG GAS	13"x20"x12" Jumbo Box, Drop-in Cover - Sewer 13"x20"x12" Jumbo Box, Drop-in Cover - Gas	Black/Black Black/Green	48 48	13.20 13.20	48.63 48.63	20ME 20ME
	Cover Only	, , , , , , , , , , , , , , , , , , ,					
	D1500-OLSGL	13"x20" Overlapping Cover - ICV	Green	96	3.80	17.37	20ME
34	D1500-BD-OLSGL	13"x20" Overlapping Bolt-Down Cover - ICV	Green	96	3.80	17.37	20ME
78° 23 31A	D1500-DISGL	13"x20" Drop-in Cover - ICV	Green	96	3.80	18.23	20ME
25	D1500-BDSGL	13"x20" Overlapping Bolt-Down Cover - ICV	Green	96	3.80	21.15	20ME
Y	D1500-DISPL	13"x20" Drop-in Cover - ICV	Purple	96	3.80	23.22	20ME
	D1500-BDDISPL	13"x20" Drop-in Bolt-Down Cover - ICV	Purple	96	3.80	24.80	20ME
		13"x20"x12" Jumbo Drop-in Cover - Sewer	Black	96	3.80	18.23	20ME
	D1500-DISGL GAS	13"x20" Drop-in Cover - Gas	Green	96	3.80	18.23	20ME
	Box Only	10%,00%,10% lumba Pay W/Pual Pina Clata	Diode	40	0.01	04.00	00145
	D1500-DUB/0	13"x20"x12" Jumbo Box W/Dual Pipe Slots	Black	48	8.91	31.30	20ME
	D1500-B/0	13"x20"x12" Jumbo Box	Black	48	9.40	31.30	20ME
	D1500G-B/O	13"x20"x12" Jumbo Box	Green	48	9.40	32.77	20ME
	D750E-EXT	13"x20"x6" Extension	Black	36	5.60	18.84	20ME
	D1500-BDB/0	13"x20"x12" Jumbo Bolt-Down Box	Black	48	9.60	32.88	20ME
	D750-BD B/O	13"x20"x6" Bolt-Down Extension	Black	36	5.60	19.57	20ME
	D750PS B/O	13"x20"x6" Extension	Purple	36	5.60	17.94	20ME



RESIDENTIAL GRADE

DFW by NDS 8" X 12" Oval Valve Boxes

Specifications: DFW by NDS 8"x12" oval valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12.

Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 8"x12" body shall be tapered and have a minimum wall thickness of .187". The body shall have a double wall at the top cover seat area with a minimum thickness of .200". The cover seat area shall have 10 structural support ribs on the underside of the seat, each with a minimum thickness of .150". The bottom of the body shall have a .375" flange. The 8"x12" cover shall have an average thickness of .150".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
12 Jan	Box & Cover M2-SG	8"x12" Box, Drop-in Cover - Control Valve	Black/Green	132	4.00	12.52	20ME
	Cover Only M2-SG-LID	8"x12" Drop-in Cover - Control Valve	Green	132	0.80	4.22	20ME
7/8	Box Only M2-B/O	8"x12" Box	Black	132	3.00	9.12	20ME
	/4 x 2 - 3/4" Slot						

DFW by NDS 8" X 14" Oval Valve Boxes

Specifications: DFW by NDS 8"x14" oval valve boxes and covers are injection molded of structural foam recycled polyolefin material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed.

The 8"x14" body shall be tapered and have a minimum wall thickness of .187". The body shall have a double wall at the top cover seat area with a minimum thickness of .200". The cover seat area shall have 10 structural support ribs on the underside of the seat, each with a minimum thickness of .150". The bottom of the body shall have a .375" flange. The 8"x14" cover shall have an average thickness of .150".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	List Price Ea	Product Class
AN BEEFE	Box & Cover M4-SG M4-SB	8"x14" Box, Drop-in Cover - Control Valve 8"x14" Box, Drop-in Cover - Control Valve	Black/Green Black/Black	96 96	4.60 4.60	16.65 16.11	20ME 20ME
7/8	" Cover Only M4-SGL M4-SBL	8"x14" Drop-in Cover - Control Valve 8"x14" Drop-in Cover - Control Valve	Green Black	96 96	0.80 0.80	6.08 5.53	20ME 20ME
	Box Only M4-B/O	8"x14" Box	Black	96	3.80	11.31	20ME

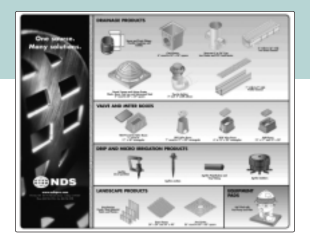
MARKETING MATERIALS

NDS provides top of the line marketing materials to promote all of our product lines. From effective point of sale materials, to smart, informational catalogs and manuals, you will find what you are looking for to help support your marketing efforts.



www.NDSPRO.com

From installation details to online catalogs to educational materials, NDSPRO.com is your one source for all information needed in order to use and specify NDS products.



Counter Pad

A counter pad displaying the range of products available from NDS, including a brief description. Size is 16"x20".



Specification Binder

Binder containing the Drainage Catalog, Landscape Catalog, Valve and Meter Box Catalog, NDS Price List, and Technical Manuals. Distributed to architects and engineers.

