# Valve Box Catalog





Over 20 years ago, NDS began producing plastic drainage and landscape products. From the beginning, our commitment to leading the industry has been unwavering, leading to remarkable innovations and state-of-the-art products that fit every environment, every schedule, every need.

Today, our commitment to providing one-source solutions has led to the development of superior quality drainage products, landscape products, fittings, valve and meter boxes, equipment pads, and drip and micro irrigation products. No product is added to our line without meeting exhaustive testing and extensive research requirements. Plus, NDS is uniquely able to offer our complete inventory of products from regional warehouses in the US and Puerto Rico. Our goal: one-business-day delivery. Our track record: outstanding.

Take a moment to look through this catalog, noting the depth of our product offering. If you have any questions or to place an order, just call 1-800-726-1994 from 5 a.m. to 5 p.m. PST. and let us offer the best solution for you.

# 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** 



### **NDS VALVE BOXES**

14-16

**RESIDENTIAL GRADE** 

# **MARKETING MATERIALS**

17

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 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
- Stainless steel nut on boxes for bolt-down capability

#### **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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover					
	312BC	10" Round Corrugated Box, Round Overlapping Cover - ICV	Green/Green	132	4.00	20PR
2 - 1/4"	312BCB	10" Round Corrugated Box, Overlapping Bolt-Down Cover - ICV	Green/Green	132	4.10	20PR
	312BCSAND	10" Round Corrugated Box, Round Overlapping Cover	Sand/Sand	132	4.00	20PR
9 - 1/8"	312BCBSAND	10" Round Corrugated Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	132	4.10	20PR
10 1 1/0	312PBCR	10" Round Corrugated Box, Round Overlapping Cover - Reclaimed Water	Purple/Purple	132	4.00	20PR
10 - 1/2"	312PBCBR	10" Round Corrugated Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	132	4.10	20PR
	Cover Only					
	311C	10" Round Overlapping Cover - ICV	Green	200	1.50	20PR
	311CSAND 311CR	10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Reclaimed Water	Sand Purple	200 200	1.50 1.50	20PR 20PR
11 - 5/8"	Box Only					
13"	312BSAND	10" Round Corrugated Box	Sand	132	2.50	20PR
	312PB 211BB	10" Round Corrugated Box 2-1/2" x 3/8" SS Bolt	Purple Steel	132 (Bag of 10)	2.50 0.10	20PR 20PR
2 - 1/2" x 2 - 5/8" Pipe Slot	312B	10" Round Corrugated Box	Green	132	2.50	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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover					
1/4"	314BC	14"x19" Box, Overlapping Cover - ICV	Green/Green	84	7.30	20PR
16.1	314BCB	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - ICV	Green/Green	84	7.40	20PR
3/8	314BCNH	14"x19" Corrugated Box w/ No Holes, Overlapping Cover - ICV	Green/Green	84	7.30	20PR
10.1/8, 15.3/8	314BCSAND	14"x19" Box, Overlapping Cover - ICV	Sand/Sand	84	7.30	20PR
3/4	314BCBSAND	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	84	7.40	20PR
6-3/4"	314BNHCWG	14" x 19" Corrugated Box w/No Holes, Overlapping Cover - Reclaimed Water	Purple/Purple	84	7.30	20PR
	314PBCR	14"x19" Box, Overlapping Cover - Reclaimed Water	Purple/Purple	84	7.30	20PR
36	314PBCBR	14"x19" Corrugated Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	84	7.40	20PR
73. 72h . 31	314PBCR NH	14"x19" Corrugated Box w/ No Holes, Overlapping Cover - Reclaimed Water	Purple/Purple	84	7.30	20PR
1,3/4	314BCRG	14"x19" Box, 14"x19" Overlapping Cover - Reclaimed Water	Green/Green	84	7.30	20PR
	Cover Only					
	313C	14"x19" Overlapping Cover - ICV	Green	300	2.30	20PR
	313CSAND	14"x19" Overlapping Cover - ICV	Sand	300	2.30	20PR
12"	313CR	14"x19" Overlapping Cover - Reclaimed Water	Purple	300	2.30	20PR
	313CRG	14"x19" Overlapping Cover - Reclaimed Water	Green	300	2.30	20PR
	Box Only	11 0				
19 30	314B	14"x19" Box	Green	84	5.00	20PR
15.3/4"	314BSAND	14"x19" Box	Sand	84	5.00	20PR
0/4"	314PB	14"x19" Box	Purple	84	5.00	20PR
	314BNH	14 x 19 Box 14 x 19 Corrugated Box w/ No Holes	Green	84	5.00	20FR 20PR
	314PBNH	14 x 19 Corrugated Box W/ No Holes 14 x 19 Corrugated Box W/ No Holes	Purple	84	5.00	20FR 20PR
2 - 3/4" x 2 - 1/2"	214-6	14 x 19 Corrugated box W/ No Holes 14"x19"x6" Extension	Green	6 <del>4</del> 49	4.00	20PR 20PR
Pipe Slot	113BB	2-1/2" x 3/8" SS Bolt	Steel	49 (Bag of 10)	0.10	20PK 20NM
	11000	L 1/L / 0/0 00 DOIL	01001	(Day 01 10)	0.10	ZUINIVI

# 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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover					
c 18" 70.	318BC	13"x20" Jumbo Box, Overlapping Cover - ICV	Green/Green	56	14.25	20PR
21.3"	318BCB	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - ICV	Green/Green	56	14.35	20PR
	318BCSAND	13"x20" Jumbo Box, Overlapping Cover - ICV	Sand/Sand	56	14.25	20PR
73. 7,76% 19-11/16	318BCBSAND	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - ICV	Sand/Sand	56	14.35	20PR
v →∠15	318PBCR	13"x20" Jumbo Box, Overlapping Cover - Reclaimed Water	Purple/Purple	56	14.25	20PR
21.118	318PBCBR	13"x20" Corrugated Jumbo Box, Overlapping Bolt-Down Cover - Reclaimed Water	Purple/Purple	56	14.35	20PR
<b>*</b>	Cover Only					
12 - 5/8"	317C	13"x20" Overlapping Cover - ICV	Green	180	5.05	20PR
12 - 3/8	317CSAND	13"x20" Overlapping Cover - ICV	Sand	180	5.05	20PR
	317CR	13"x20" Overlapping Cover - Reclaimed Water	Purple	180	5.05	20PR
79. 3/4, 22. 3/16	Box Only					
10 1/4" 25 3116	318B	13"x20" Jumbo Box	Green	56	9.20	20PR
	318BSAND	13"x20" Jumbo Box	Sand	56	9.20	20PR
3" x 4 - 1/8" Pipe Slot	318PB	13"x20" Jumbo Box	Purple	56	9.20	20PR
O X + 1/O / lipe olot	113BB	2-1/2" x 3/8" SS Bolt	Steel	(Bag of 10)	0.10	20NM



### **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.
- · Stainless steel nut on boxes for bolt-down capability

#### **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".

6 - 1/2"
9" 7 - 5/8" 8 - 3/8"

0 0/4 0 0/0
2 - 3/4 x 2 - 3/8"
Pine Slot

Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
Box & Cover 208BC 208BCW 208BCS	6" Round Box, Round Overlapping Cover - ICV 6" Round Box, Round Overlapping Cover - Water 6" Round Box, Round Overlapping Cover - Sewer	Green/Green Green/Green Green/Green	250 250 250	1.50 1.50 1.50	20PR 20PR 20PR
Cover Only 107C 107CW 107CS	6" Round Overlapping Cover - ICV 6" Round Overlapping Cover - Water 6" Round Overlapping Cover - Sewer	Green Green Green	800 800 800	0.40 0.40 0.40	20ND 20NM 20NM
Box Only 208B	6" Round Box	Green	250	1.10	20PR

**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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover 212BC 212BCB	10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Bolt-Down Cover -	Green/Green Green/Green	120 120	4.50 4.60	20PR 20PR
2 - 1/4"	211BCBLK 211PBCR	ICV 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	20PR 20PR
9 - 1/8"	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	20PR 20PR
	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	20PR 20PR
10 - 1/2"	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	20PR 20PR
11 - 5/8"	Cover Only 211C 211CR 211CRG 211C BLK 211CW	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	Green Purple Green Black Black	200 200 200 200 200 200	1.50 1.50 1.50 1.50 1.50	20PR 20PR 20PR 20PR 20PR 20PR
2 - 1/2" x 3 - 1/2" Pipe Slot	211CS 211C ELEC	10" Round Overlapping Cover - Sewer 10" Round Overlapping Cover - Electrical	Green Gray	200 200	1.50 1.50	20PR 20PR
	Box Only 212B 212PB 212B BLK 212B GRAY 113BB	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 (Bag of 10)	3.00 3.00 3.00 3.00 0.10	20PR 20PR 20PR 20PR 20PR 20NM



### **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

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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover					
, ,	214BC	14"x19" Box, Overlapping Cover - ICV	Green/Green	78	9.00	20PR
)A 2"	213BCBLK	14"x19" Box, Overlapping Cover - ICV	Black/Black	78	9.00	20PR
2"	216	14"x19"x6" Extension, Overlapping Cover - ICV	Green/Green	49	9.00	20PR
	216BCB	14"x19"x6" Extension, Overlapping Bolt-Down Cover - ICV	Green/Green	49	9.10	20PR
	213PBCR	14"x19" Box, Overlapping Cover - Reclaimed water	Purple/Purple	78	9.00	20PR
	214BCW	14"x19" Box, Overlapping Cover - Water	Green/Green	78	10.30	20PR
, vi	214BCS	14"x19" Box, Overlapping Cover - Sewer	Green/Green	78	9.00	20PR
15.11	214BCB ELEC	14"x19" Box, Overlapping Bolt-Down Cover - Electrical	Gray/Gray	78	9.10	20PR
1 - 3/4"	Cover Only					
<i>y</i>	213C	14"x19" Overlapping Cover - ICV	Green	300	2.50	20PR
	213CB	14"x19" Overlapping Cover - ICV	Black	300	2.50	20PR
	213CW	14"x19" Overlapping Cover - Water	Green	300	2.50	20PR
	213CS	14"x19" Overlapping Cover - Sewer	Green	300	2.50	20PR
5.12	213C ELEC	14"x19" Overlapping Cover - Electrical	Gray	300	2.50	20PR
1/4"	Box Only 214B	14"x19" Box	Green	78	6.00	20PR
\	214-6	14 x 19 dox 14 x 19 x 6" Extension	Green	76 49	4.00	20PR
11.3/4"	214-0 214B CAL	14 x 19 x 0 Extension 14 x 19 Box w/ No Holes	Green	78	6.00	20FR 20PR
9/4"	214B GRAY	14 x 19 Box W/ No Holes 14 x 19 Box	Gray	78	6.00	20PR
	113BB	2-1/2" x 3/8" SS Bolt	Steel		0.00	20FN 20NM
6-3/4"	IIODD	2-1/2 X 3/0 33 DUIL	Steel	(Bag of 10)	0.10	ZUINIVI
3/8						
1/4" 24.3/h						
77.34.						



**COMMERCIAL GRADE** 

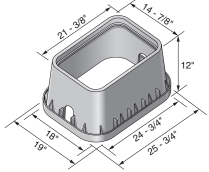
## NDS Pro Series 13" X 20" Jumbo Rectangular Valve Boxes

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 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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
27.1/2 2-1/8"	Box & Cover 218BC 218BCB 220 217PBCR	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 - Reclaimed Water	Green/Green Green/Green Green/Green Purple/Purple	56 56 32 56	14.00 14.10 11.00 14.00	20PR 20PR 20PR 20PR
	218BCW 218BCS 218BCBS	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 Green/Green	56 56 56	14.00 14.00 14.10	20PR 20PR 20PR
737 24.7381	Cover Only 217C 217CW 217CS 217CR	13"x20" Overlapping Cover - ICV 13"x20" Overlapping Cover - ICV - Water 13"x20" Jumbo Overlapping Cover - Sewer 13"x20" Jumbo Overlapping Cover - Reclaimed Water	Green Green Green Purple	180 180 180 180	5.00 5.00 5.00 5.00	20PR 20PR 20PR 20PR
6-3/4" 2A.386	Box Only 218B 218-6 113BB	13"x20" Jumbo Box 13"x20"x6" Jumbo Extension 2-1/2" x 3/8" SS Bolt	Green Green Steel	56 32 (Bag of 10)	9.00 6.00 0.10	20PR 20PR 20NM
38, 14.519						



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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
2 - 1/4"	Box & Cover					
15. 1/4"	221BCB	13"x24"x12" Box, Overlapping Bolt-Down Cover - ICV	Green/Green	12	24.00	20PR
24,314,	222BCB	13"x24"x15" Box, Overlapping Bolt-Down Cover - ICV	Green/Green	12	26.00	20PR
24	221BCDB	13"x24"x12" Box, Drop-in Bolt-Down Cover - ICV	Green/Green	12	24.00	20PR
	222BCDB	13"x24"x15" Box, Drop-in Bolt-Down Cover - ICV	Green/Green	12	26.00	20PR
1/4	Cover Only					
13 /23	222C	13"x24" Overlapping Cover - ICV	Green	125	7.00	20PR
13.3/4"	222CD	13"x24" Drop-in Cover - ICV	Green	125	7.00	20PR
· ·	222CD ELEC-L-Bolt	13"x24" Drop-in Cover - Electric**	Gray	125	7.00	20NM
		**Note – Installer responsible for ensuring product meets local building/ele				4"
		heat shrink tube and/or a ground rod clamp (such as Thomas & Betts Part	Number 63) to reduce t	he chance of el	ectrical shock	
	Box Only					
1/1/4	221B	13"x24"x12" Box	Green	16	17.00	20PR
13.3/4"	222B	13"x24"x15" Box	Green	12	19.00	20PR
16"						
12" or 1	5"					

# 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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
2-1/4"	Box & Cover 224BCB 226BCB 224BCDB 226BCDB 226PBCRB	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	Green/Green Green/Green Green/Green Green/Green Purple/Purple	12 10 12 10	28.00 37.00 28.00 37.00 37.00	20PR 20PR 20PR 20PR 20PR
77. 3/91	Cover Only 223C 223CD 223CR 223CR 223CD ELEC	17"x30" Overlapping Cover - ICV 17"x30" Drop-in Cover - ICV 17"x30" Overlapping Cover - Reclaimed Water 17"x30" Drop-in Cover - Electric	Green Green Purple Gray	75 75 75 75	11.00 11.00 11.00 11.00	20PR 20PR 20PR 20PR
77.3/8» 30.1/2»	<b>Box Only</b> 224B 226B 126PB	17"x30"x15" Box 17"x30"x18" Box 17"x30"x18" Box	Green Green Purple	12 12 10	20.00 20.00 23.00	20PR 20PR 20ND
39. 115" or 18	3"					



#### RESIDENTIAL/COMMERCIAL GRADE

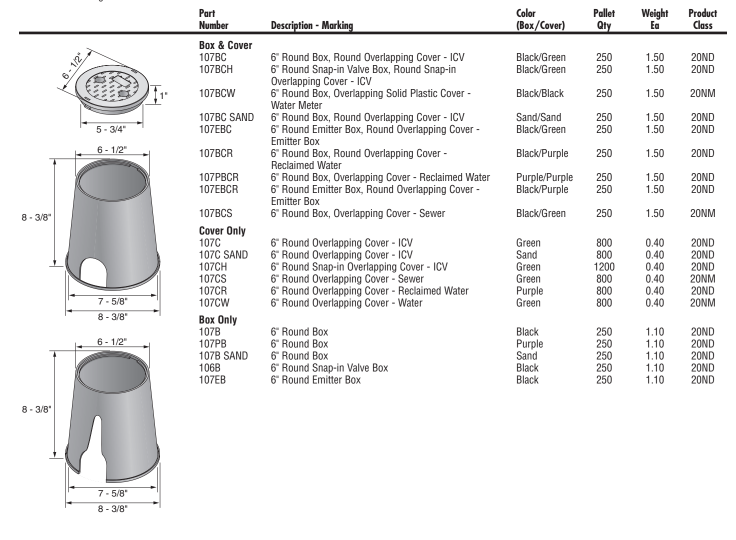
# **Standard Series Valve Boxes by NDS**

NDS valve, meter and access boxes are offered in a wide range of sizes from the 6-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
- 6" 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
- Stainless steel nut on boxes for bolt down capability

### 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". The valve box shall have a 5/16" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
	Box & Cover					_
	111BC	10" Round Box, Round Overlapping Cover - ICV	Black/Green	180	3.00	20ND
15 No. 15	111BCB	10" Round Box, Round Overlapping Bolt-Down Cover - ICV	Black/Green	180	3.00	20ND
	111BC SAND	10" Round Box, Round Overlapping Cover - ICV	Sand/Sand	180	3.00	20ND
1 - 1/4	111BCR	10" Round Box, Round Overlapping Cover - Reclaimed Water	Black/Purple	180	3.00	20ND
	111PBCR	10" Round Box, Round Overlapping Cover - Reclaimed Water	Purple/Purple	180	3.00	20ND
9 - 1/2"	111BCW	10" Round Box, Round Overlapping Cover - Water	Black/Green	180	3.00	20NM
	111BCS	10" Round Box, Overlapping Cover - Sewer	Black/Green	180	3.00	20NM
9 - 1/2"	111BCBS	10" Round Box, Overlapping Bolt-Down Cover - Sewer	Black/Green	180	3.00	20NM
	Cover Only					
	111C	10" Round Overlapping Cover - ICV	Green	300	1.00	20ND
	111C SAND	10" Round Overlapping Cover - ICV	Sand	300	1.00	20ND
	111CR	10" Round Overlapping Cover - Reclaimed Water	Purple	300	1.00	20ND
11 - 5/8"	111CE-GY	10" Round Overlapping Cover - Electrical	Gray	300	1.00	20NM
	111CW	10" Round Overlapping Cover - Water	Green	300	1.00	20NM
	111CS	10" Round Overlapping Cover - Sewer	Green	300	1.00	20NM
1 4	Box Only					
<u> </u>	111B	10" Round Box	Black	180	2.00	20NM
	111B SAND	10" Round Box	Sand	180	2.00	20ND
	111PB	10" Round Box	Purple	180	2.00	20ND
11 - 5/8"	111BB	1-1/4" x 5/16" SS Bolt	Steel	(Bag of 10)	0.10	20ND
12 - 7/8"						

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

### RESIDENTIAL/COMMERCIAL GRADE

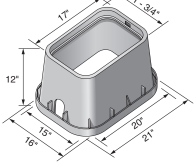
### NDS Standard Series 14"x19" Rectangular Valve Boxes

**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

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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
1 - 3/4"	Box & Cover 113BC 113BC SAND 113BCR 113PBCR 113BCBW 113BCBS 113BCE 113BCDS 115 115TBC 116 116TBC	14"x19" Box, Overlapping Cover - ICV 14"x19" Box, Overlapping Cover - ICV 14"x19" Box, Overlapping Cover - Reclaimed Water 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 Cover - Electrical 14"x19" Box, Drop-in Cover - Sewer 14"x19"x6" Box, Extension, Overlapping Cover - ICV 14"x19"x6" Tapered Box, Overlapping Cover - ICV 14"x19"x6" Tapered Box, Overlapping Cover - ICV	Black/Green Sand/Sand Black/Purple Purple/Purple Black/Black Black/Green Black/Green Black/Green Black/Green Green/Green Green/Green	78 78 78 78 78 78 78 78 78 49 96 49	8.00 8.00 8.00 8.10 8.10 8.00 8.00 8.00	20ND 20ND 20ND 20ND 20NM 20NM 20NM 20NM 20ND 20ND 20ND 20ND
10.1/4"	Cover Only 113C 113C SAND 113CR 113CE	14"x19"x6" Tapered Box, Overlapping Cover - ICV  14"x19" Overlapping Cover - ICV  14"x19" Overlapping Cover - ICV  14"x19" Overlapping Cover - Reclaimed Water  14"x19" Overlapping Cover - Electrical	Sand/Sand  Green Sand Purple Green	96 300 300 300 300	2.00 2.00 2.00 2.00 2.00	20ND 20ND 20ND 20ND 20NM
6-3/4" 21-3/4"	Box Only 113B 114B-SAND 113PB 113-6 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" Extension 14"x19"x6" Tapered Box 2-1/2" x 3/8" SS Bolt	Black Sand Purple Black Green Sand Sand Steel	78 78 78 49 96 49 96 (Bag of 10)	6.00 6.00 6.00 4.00 4.00 6.00 4.00 0.10	20NM 20ND 20ND 20ND 20ND 20ND 20ND 20ND 20NM
17,34"						



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

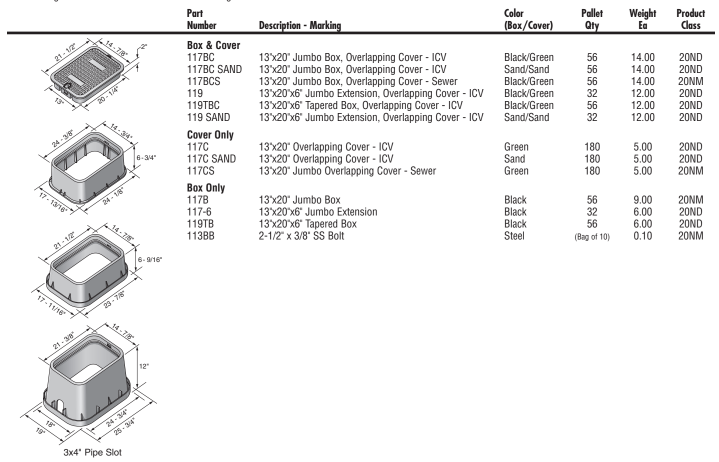


#### RESIDENTIAL/COMMERCIAL GRADE

### 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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.



# 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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
2 - 1/4* 2 - 1/4* 2 - 1/4*	Box & Cover 121BCB 125BCB 121BCDB 125BCDB 125PBCRB	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	20ND 20ND 20ND 20ND 20ND 20ND
	Cover Only 222C Box Only	13"x24" Overlapping Cover - ICV	Green	125	7.00	20PR
12" or 15"	125B	13"x24"x15" Box	Black	12	19.00	20NM



#### RESIDENTIAL/COMMERCIAL GRADE

### 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

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". The valve box shall have a 3/8" 304 SS nut for the bolt-down as a standard feature.

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
2-1/4"	Box & Cover 124BCB 126BCB 124BCDB 126BCDB	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	Black/Green Black/Green Black/Green Black/Green	12 6 12 10	28.00 37.00 28.00 37.00	20ND 20ND 20ND 20ND
17. 330.	Cover Only 223C 223CR	17"x30" Overlapping Cover - ICV 17"x30" Overlapping Cover - Reclaimed Water	Green Purple	75 75	11.00 11.00	20PR 20PR
72. 38° 19. 72° 15" or 18"	<b>Box Only</b> 124B 126B	17"x30"x15" Box 17"x30"x18" Box	Black Black	12 10	20.00 23.00	20NM 20NM
3 July 2						

## **Valve Boxes by NDS**

NDS Valve 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

#### NDS 6" Round Valve Boxes

Specifications: 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	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	20DV 20DV 20DV
6 - 1/2"	Cover Only D109-GL D109-PL Box Only D109-B/O	6" Round Cover - ICV 6" Round Cover - Reclaimed Water 6" Round Box	Green Purple Black	600 600	0.40 0.40 0.80	20DV 20DV 20ME
9" 8" 2 -1/4 x 2 -	3/4" Pipe Slots					



### NDS VALVE BOXES

### **RESIDENTIAL GRADE**

2" x 3" Pipe Slot

### NDS 10" Round Valve Boxes

Specifications: 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".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
10" 10" 11 - 1/8" 11 - 3/4" 12 - 3/4"	Box & Cover D1100-SG D1100-BDSG D1100-SP D1100-SGSWR Cover Only D1100-SGL D1100-SPL Box Only D1100-B/O D1100P-B/O	10" Round Box, Round Overlapping Cover - ICV 10" Round Box, Round Overlapping Bolt-Down Cover - ICV 10" Round Box, Round Overlapping Cover - Reclaimed Water 10" Round Box, Overlapping Cover - Sewer  10" Round Overlapping Cover - ICV 10" Round Overlapping Cover - Reclaimed Water  10" Round Box 10" Round Box 10" Round Box	Black/Green Black/Green Black/Green Black/Green Green Purple Black Purple	99 99 99 99 350 350 99	3.00 3.20 3.00 3.00 0.80 0.80 2.20 2.20	20DV 20DV 20DV 20ME 20DV 20DV 20DV

### NDS 10" X 15" Rectangular Valve Boxes

Specifications: 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". 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	Product Class
~ * * * * * * * * * * * * * * * * * * *	Box & Cover D1000-SG	10"x15"x10" Box, Drop-in Cover - Valve Box	Black/Green	96	4.80	20DV
1 - 3/16"	Cover Only D1000-SGL	10"x15" Drop-in Cover - Valve Box	Green	360	1.40	20DV
	Cover Only D1000-B/O	10"x15"x10" Box	Black	96	3.40	20ME
10° 10° 11° 10° 10° 10° 10° 10° 10° 10°	3x4" Pipe Slot					



# **NDS VALVE BOXES**

#### **RESIDENTIAL GRADE**

### NDS 14" X 19" Rectangular Valve Boxes

Specifications: NDS 14"x19"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". 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	Product Class
1 - 5/8"	D1200-OLSP D1200P-OLSP D1200-DISGSWR D1200-DISBSWR	14"x19"x12" Standard Box, Overlapping Cover - ICV 14"x19"x12" Standard Box, Drop-in Cover - ICV 14"x19"x6" Extension, Overlapping Cover - ICV 14"x19"x6" Extension, Overlapping Cover - ICV 14"x19"x12" Standard Box, Drop-in Cover - ICV 14"x19"x12" Standard Box, Drop-in Bolt-Down Cover - ICV 14"x19"x12" Standard Box, Overlapping Cover - Reclaimed Water 14"x19"x12" Standard Box, Overlapping Cover - Reclaimed Water 14"x19"x12" Standard Box, Drop-in Cover - Sewer 14"x19"x12" Standard Box, Drop-in Cover - Sewer	Black/Green Green/Green Black/Green Black/Purple Black/Green Black/Green Black/Purple Purple/Purple Black/Green Black/Green Black/Green	72 72 42 42 72 42 72 72 72 72 72	9.20 9.00 6.60 6.60 9.00 6.40 9.60 9.20 9.20 9.00 9.00	20DV 20DV 20DV 20DV 20DV 20DV 20DV 20DV
70. 78.		14"x19"x6" Standard Box, Drop-in Cover  14"x19" Standard Overlapping Cover - ICV 14"x19" Drop-in Cover - ICV 14"x19" Overlapping Cover - Reclaimed Water 14"x19" Drop-in Cover - Reclaimed Water L14"x19" Standard Drop-in Cover - Sewer L14"x19" Standard Drop-in Cover - Sewer	Black/Green Green Green Purple Purple Black Green	42 216 216 216 216 216 216	6.60 2.40 2.20 2.40 2.20 2.20 2.20	20DV 20DV 20DV 20DV 20DV 20ME 20ME
12" 15: 1/40 20: 1/2 20: 1/2	Box Only D1200-B/O D600E-EXT D1200G-B/O D1200P-B/O	14"x19"x12" Standard Box 14"x19"x6" Extension 14"x19"x12" Standard Box 14"x19"x12" Standard Box	Black Black Green Purple	72 42 72 72 72	6.80 4.20 7.50 6.80	20ME 20DV 20DV 20DV



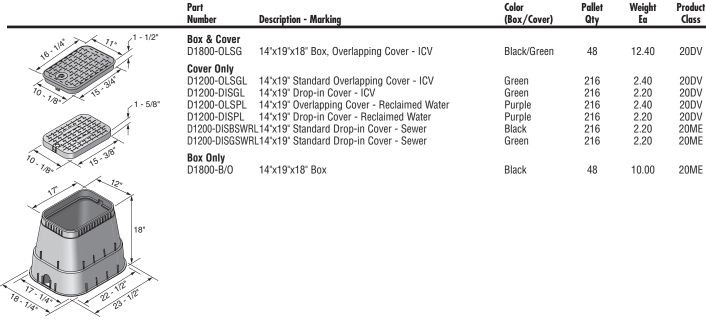
### NDS VALVE BOXES

#### **RESIDENTIAL GRADE**

### NDS 14"x19"x18" Valve Boxes

Specifications: 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 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".



### NDS 13" X 20" Jumbo Rectangular Valve Boxes

Specifications: 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	Product Class
20.3/4 2"	Box & Cover D1500-OLSG D750E-OLSG D1500-DISG	13"x20"x12" Jumbo Box, Overlapping Cover - ICV 13"x20"x6" Jumbo Box, Overlapping Cover - ICV 13"x20"x12" Jumbo Box, Drop-in Cover - ICV	Black/Green Black/Green Black/Green	48 28 48	13.20 9.40 13.20	20DV 20DV 20DV
314	Cover Only D1500-OLSGL D1500-DISGL	13"x20" Overlapping Cover - ICV 13"x20" Drop-in Cover - ICV	Green Green	96 96	3.80 3.80	20DV 20DV
1 - 5/8" 1 - 5/8"	Box Only D1500-DUB/O D1500-B/O D1500G-B/O D750E-EXT	13"x20"x12" Jumbo Box W/Dual Pipe Slots 13"x20"x12" Jumbo Box 13"x20"x12" Jumbo Box 13"x20"x6" Extension	Black Black Green Black	48 48 48 36	8.91 9.40 9.40 5.60	20ME 20ME 20DV 20DV
21.3/4" 12" 12" 12"						



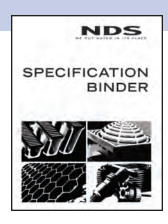
# MARKETING MATERIALS



#### Catalogs

Also available from NDS:

Sloped Channel • Drip & Micro Irrigation Product • Equipment Pad • Fittings Landscape • Check Valves, Transition, Compression & Repair Fittings • Meter Box • Drainage



#### **Specification Binder**

Binder containing the Drainage Catalog, Landscape Catalog, Valve Box Catalog, Meter Box Catalog, Sewer and Drain Fittings Catalog, Drip Irrigation Catalog, and Technical Manuals. Distributed to architects and engineers.



#### 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.



#### **Banner**

A color banner with 4 eyelets. Size is 24" x 47"

#### TERMS AND CONDITIONS OF SALE

Terms: Standard terms are 2%, NET 10 days. A 1 1/2% per month (18% per annum) service charge will be added to all past due accounts. All invoices are to be paid in US Currency. Title and risk of loss pass to buyer upon shipment.

Freight Allowance: Freight prepaid on orders of \$1000.00 NET or more. Freight prepaid on orders containing only equipment pads of \$1500.00 NET or more. Freight prepaid on flexible couplings only orders of 126 pieces or more. Prepaid freight levels are based on shipments to one location only. It is the responsibility of the customer to determine if his purchase order meets the minimum freight allowance required. NDS reserves the right to select the carrier and point of shipment.

Canadian Orders: Freight prepaid on orders of \$1,500.00 (US\$) NET or more. Custom DuraCast only orders freight prepaid on orders of \$2500.00 (US\$) NET or

Errors & Claims: All claims for shortage in shipment or damaged material must be noted on the "Bill of Lading" and a written request for credit submitted to NDS within 15 days of shipment. NDS responsibility ceases upon delivery to the carrier.

Returned Goods: Returned goods will be accepted only after written approval and shipping instructions are received from NDS. A return goods authorization number is required and must be on all cartons, documents, and correspondence. All returns are subject to a 25% restocking charge, freight cost of returned goods (plus "out freight if applicable"). A higher restocking charge may be assessed against any return requiring extraordinary handling costs.

Minimum Order: \$50.00 minimum order net billing. A 15% broken box charge will be added for other than full box quantities.

Limited One Year Warranty: The liabilities of NDS are limited solely and exclusively to replacement as set forth in our standard "Statement of Warranty", alone and do not include any liability for incidental, consequential or other damage of any kind whatsoever, whether any claim is based upon theories of contract, warranty, negligence or tort and without any limitations and do not include shipping charges, labor, installation or any other losses or expenses incurred in operation of any replacement specialty item or fitting. NDS drainage products are designed to be used for exterior surface drainage only.

Limited Lifetime Warranty: NDS warrants to the original owner of its NDS catch basins, grates, channel and Pro Series valve boxes, subject to the conditions set forth in this warranty, that NDS catch basins, grates, channel and Pro Series valve boxes will remain free from manufacturing defects.

All NDS products are guaranteed against defects resulting from faulty workmanship or materials. Claims for labor costs and other expenses required to replace defective products or repair of any damage resulting from the use thereof will not be allowed by NDS. Our liability is limited to replacement of products acknowledged by NDS to be

Exclusive Warranties and Remedies: The FOREGOING REMEDIES ARE EXCLUSIVE AND ARE GIVEN AND ACCEPTED IN LIEU OF (I) ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE; AND (II) ANY OBLIGATION, LIABILITY, RIGHT, CLAIM OR REMEDY IN CONTRACT OR TORT, WHETHER OR NOT ARISING FROM NDS, INC. S NEGLIGENCE, ACTUAL OR IMPUTED. The remedies of customer shall be limited to those provided herein to the exclusion of any and all other remedies including, without limitation, incidental or consequential damages. No agreement varying or extending the foregoing warranties or these limitations will be binding on NDS, Inc., unless such is signed in writing by an authorized officer of NDS, Inc.

The liability of NDS, Inc., hereunder shall be limited to restoring to good working order, provided that NDS, Inc., is not required to restore the product to good working order when such failure is due to causes beyond NDS, Inc.'s control, including but not limited to, acts of God, acts of civil or military authority, priorities, strikes, floods, epidemics, war, riots, and other causes that are beyond the manufacturers control.

These provisions are complete and exclusive statements of all terms and conditions between NDS, Inc., and the consumer. These provisions may not be varied, supplemented, qualified or interpreted by any prior course of dealings, written or oral or by trade usage. No NDS, Inc. agent, officer or employee has authority to make any representation, promise or warranty concerning these provisions.



- Catch Basins & Grates
- Channel Drains
- Flo-Well® Stormwater **Leaching Systems**
- Sewer & Drain Fittings
- **Backwater & Diverter Valves**
- Flexible Couplings
- Flexible Saddles
- Agrifim Drip Irrigation
- Grass Pavers
- Root Barriers
- Valve & Meter Boxes
- Equipment Pads
- Flo Control Transition Fittings
- Flo Control Check Valves
- Flo Control Ball Valves
- Flo Control Repair Couplings
- Flo Control Saddles

#### PARTIAL CLIENT LIST

The White House Los Angeles Country Club Pebble Beach Cypress Point Spyglass Hill PGA West Stadium Golf Course Princeville Golf Course Ritz Carlton Santa Barbara Zoo

Address/Telephone P.O. Box 339 • 851 N. Harvard Avenue Lindsay, CA 93247 Phone: 800-726-1994

Fax: 800-726-1998 International Phone: 559-562-9888

International Fax: 559-562-4488 e-mail: NDS@NDSPRO.com

Sheraton Hotels Sherwood Country Club Soldier Field Del Webb & Sun City Country Clubs Westin Hotels Riviera Country Club **Buchart Gardens** Disney World Disneyland

#### www.NDSPRO.com

FOR TECHNICAL INFORMATION, CONTACT:

Technical Services (888) 825-4716 TechService@NDSPRO.com Florida University Harbortown Golf Links **Hyatt Grand Champions** La Quinta Resort Marriott Hotels MGM Grand Hotel & Theme Park Mirage Hotel Jack La Lane Athletic Clubs Olympic Training Center

#### Regional Warehouses:

- Lindsay, CA
- Fresno, CA
- Mineola, TX
- Powder Springs, GA
- Seattle, WA
- Philadelphia, PA
- Puerto Rico