METER BOX CATALOG

January 2007





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.



NDS AMR (AUTOMATIC METER READER) BOXES	3-5
STANDARD COMMERCIAL GRADE	



NDS METER BOXES	6-11
STANDARD COMMERCIAL GRADE	



NDS PRO SERIES METER BOXES	12-16
PREMIUM COMMERCIAL GRADE	

Warranty and Terms - See Back Cover.

See Valve Box Catalog for all Irrigation Valve Boxes.



1

17

NDS AMR (AUTOMATIC METER READER) BOXES

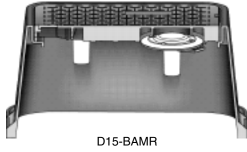
STANDARD COMMERCIAL GRADE

Designed specifically for the Automatic Meter Reading industry, the newest line of AMR boxes builds on our tradition of strength, durability and value.

Like our current Automatic Meter Reading products, this new line of AMR boxes and covers are injection-molded of polyolefins. Polyolefins offer superior signal transmission versus products made of concrete materials or cast iron. Our AMR boxes are also lighter in weight, which eases installation and lowers freight and handling costs.



Single AMR bottom mount (pre-assembled bracket)

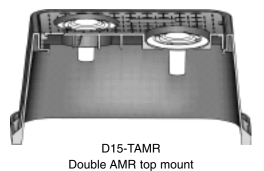


Double AMR bottom mount (pre-assembled bracket)

Bottom Mounts

- · Concealed antennae are completely protected from landscape equipment damage and are less likely to draw attention from vandals.
- Exceptional antennae signal transmissions.
- · Offset cavities eliminate the physical interference between antennae and meter.
- · Bracket accommodates a majority of the industry antennae.





Top Mounts

- · Recess reduces the probability of damage caused by landscape equipment and vandals.
- Offset recesses eliminate the physical interference between the antennae and meter.
- · Recess and holes accommodate most of the industry antennae.
- · Compatible with many of the industry Touch Read antennae.



STANDARD COMMERCIAL GRADE

NDS 14x19 AMR Meter Boxes & Covers

Specifications: NDS 14"x19" AMR meter 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.

NDS 14"x19"x12" body shall be tapered and have a minimum wall thickness of .25". 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 3/16". The bottom of the body shall have a 1" flange. The 14"x19" cover shall have a minimum thickness of .250".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Drop In Box & Cover						
2" 1-58" 7,1-58"	D12-BAMR	14"x19"x12" Box, Drop-in Locking Solid Plastic, Single Bottom Mount AMR Bracket Cover - Water Meter	Black/Black	72	8.90	47.75	20ME
	D12-TAMR	14"x19"x12" Box, Drop-in Locking Solid Plastic, Single 2" AMR/TR Hole w/ 7" Top Recess Cover - Water Meter	Black/Black	72	9.22	44.82	20ME
35	D1200-DITR	14"x19"x12" Box, Drop-in Solid Plastic, Single 2" AMR/TR Hole Cover - Water Meter	Black/Black	72	9.00	32.81	20ME
10. 200 - 10" 	D1200-DIRTR	14"x19"x12" Box, Drop-in Meter Reader Plastic Cover, Plastic Reader, Single 2" AMR/TR Hole Cover - Water Meter	Black/Black	72	9.00	44.90	20ME
8 - Con 1	Overlapping Box & C	over					
1 Contraction	D1200-OLTR	14"x19"x12" Box, Overlapping Solid Plastic, Single 2" AMR/TR Hole Cover - Water Meter	Black/Black	72	9.20	44.90	20ME
10.55	D1200-OLRTR	14"x19"x12" Box, Overlapping Meter Reader Plastic w/ Plastic Reader, Single 2" AMR/TR Hole Cover - Water Meter	Black/Black	72	9.40	44.90	20ME
2 1-50°	D12AMR-OLLOCTR	14"x19"x12" Box, Overlapping Solid Plastic, Single 1.75" AMR/TR Hole w/ 4" Top Recess Cover - Water Meter	Black/Black	72	9.60	49.85	20ME
	Drop In Cover Only						
	D12-BAMRL	14"x19" Drop-in Locking Solid Plastic, Single Bottom Mount AMR Bracket Cover - Water Meter	Black	216	2.10	25.05	20ME
5. 10 Sec 10.5	D12-TAMRL	14"x19" Drop-in Locking Solid Plastic, Single 2" AMR/TR Hole w/ 7" Top Recess Cover - Water Meter	Black	216	2.42	22.89	20ME
1-58	D1200-DITRL	14"x19" Drop-in Solid Plastic, Single 2" AMR/TR Hole Cover - Water Meter	Black	216	2.20	13.58	20ME
1990 / s	o						
	Overlapping Cover O D1200-OLTRL	ny 14"x19" Overlapping Solid Plastic w/ 2" AMR/TR Hole Cover - Water Meter	Black	216	2.40	20.90	20ME
10.10.0 1 18.30	D12AMR-OLLOCL	14"x19" Overlapping Solid Plastic, Single 4" Top Recess Cover - Water Meter	Black	216	2.80	20.90	20ME
5	D12AMR-OLLOCTRL	14"x19" Overlapping Solid Plastic, Single 1.75" AMR/TR Hole w/ 4" Top Recess Cover - Water Meter	Black	216	2.80	26.21	20ME
12 Martin Martin 12	Box Only D1200-B/O D1200-DUB/O D1200-BDB/O D600E-EXT D1800-B/O	14"x19"x12" Box 14"x19"x12" Dual Pipe Slot Box 14"x19"x12" Standard Bolt-Down Box 14"x19"x6" Extension 14"x19"x18" Box	Black Black Black Black Black Black	72 72 72 42 48	6.80 7.00 7.00 4.20 10.00	22.02 22.02 24.31 16.72 45.06	20ME 20ME 20ME 20DV 20ME
- 							

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

4

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



NDS AMR (AUTOMATIC METER READER) BOXES

STANDARD COMMERCIAL GRADE

NDS 13x20 AMR Boxes & Covers

Specifications: NDS 13"x20" AMR meter 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" body shall be tapered and have a minimum wall thickness of .25". 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 3/16". The bottom of the body shall have a 1" 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
	Drop In Box & Cover D15AMR2-DI	13"x20"x12" Jumbo AMR Box, Drop-in	Black/Black	48	16.20	84.10	20ME
1- 1-1/2"	D15AMR2-DIR	Solid Plastic Cover - Water Meter 13"x20"x12" Jumbo AMR Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover -	Black/Black	48	16.20	88.32	20ME
	D15AMR2-DICIR	Water Meter 13"x20"x12" Jumbo AMR Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	48	17.40	108.64	20ME
	Overlapping Box & (Cover					
1 - 1/2	D15AMR2-OLSB	13"x20"x12" Jumbo AMR Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	48	16.40	84.10	20ME
Ž1	D15AMR2-OLLOC	13"x20"x12" Jumbo AMR Box, Overlapping Locking Solid Plastic Cover - Water Meter	Black/Black	48	16.60	88.32	20ME
6	D15AMR2-OLR	13"x20"x12" Jumbo AMR Box, Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	48	16.40	88.32	20ME
1-5/8"	Drop In Cover Only						
4	D1200-DISBL D1200-DIRBL	14"x19" Drop-in Solid Plastic Cover - Water Meter 14"x19" Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black Black	216 216	2.20 2.20	12.13 12.13	20ME 20ME
	D1200-DICIRLID	14"x19" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	216	3.40	20.84	20ME
	Overlapping Cover ()nlv					
1-5/8-	D1200-OLSBL	14"x19" Overlapping Solid Plastic Cover - Water Meter	Black	216	2.40	12.13	20ME
<u> </u>	D1200-OLLOCBLD	14"x19" Overlapping Locking Solid Plastic Cover - Water Meter	Black	216	2.60	19.05	20ME
	D1200-OLRBL	14"x19" Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black	216	2.40	12.13	20ME
	Box Only						
15.14.	D15AMR2-B/0 D15AMR2-DU B/0	13"x20"x12" Jumbo AMR Box with Pipe Knockouts 13"x20"x12" Jumbo AMR Box with Dual Pipe Slots	Black Black	48 48	13.06 10.20	66.29 66.29	20ME 20ME



Δ

6

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

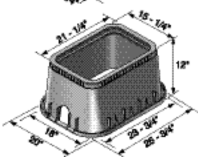
STANDARD COMMERCIAL GRADE

NDS 13x20 Jumbo Boxes & AMR Covers

Specifications: NDS 13"x20" meter boxes and AMR 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" body shall be tapered and have a minimum wall thickness of .25". The body shall have a double wall at the top cover seat area with a minimum thickness of

The 13"x20" body shall be tapered and have a minimum wall thickness of .25". 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 56 structural support ribs on the underside of the seat, each with a minimum thickness of 1/50". The bottom of the body shall have a 1" 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
	Nrop In Box & Cover						
2 1 58	15-BAMR	13"x20"x12" Jumbo Box, Drop-in Locking Solid Plastic w/ Double Bottom Mount AMR Brackets Cover - Water Meter	Black/Black	48	24.40	83.06	20ME
	15DU-BAMR	13"x20"x12" Dual Pipe Slot Box, Drop-in Locking Solid Plastic w/ Double Bottom Mount AMR	Black/Black	48	23.91	83.06	20ME
1- 540 1- 540	1500-DISBTR	Brackets Cover - Water Meter 13"x20"x12" Jumbo Box, Drop-in Solid Plastic w/ Single Custom AMR/TR Hole Cover -	Black/Black	48	13.20	65.75	20ME
	1500-DISB2DTR	Water Meter 13"x20"x12" Jumbo Box, Drop-in Solid Plastic w/ Double Custom AMR/TR Hole Cover - Water Meter	Black/Black	48	13.49	67.89	20ME
19.9	rop in Cover Only						
1-540	15-BAMRL	13"x20" Drop-in Locking Solid Plastic w/ Double Bottom Mount AMR Brackets Cover - Water Meter	Black	96	15.00	39.43	20ME
	15-TAMRL	13"x20" Drop-in Locking Solid Plastic, Double 2" AMR/TR Hole w/ 7" Top Recess Cover - Water Meter	Black	96	5.40	30.26	20ME
79. 30.3 x 19. 94	1500-DISBTRLD	13"x20" Drop-in Solid Plastic w/ Single Custom AMR/TR Hole Cover - Water Meter	Black	96	3.80	24.21	20ME
	1500-DISB2DTRL	13"x20" Drop-in Solid Plastic w/ Double Custom AMR/TR Hole Cover - Water Meter	Black	96	6.00	26.34	20ME
1-50	ox Only						
	1500-B/O	13"x20"x12" Jumbo Box	Black	48	9.40	43.63	20ME
	1500-DUB/0	13"x20"x12" Dual Pipe Slot Box	Black	48	8.91	43.63	20ME
Za. april - 10-24	1500-BDB/0 750E-EXT	13"x20"X12" Jumbo Bolt-Down Box 13"x20"x6" Extension	Black Black	48 36	9.60 5.60	45.81 24.12	20ME 20DV
10							



3 x 4" Pipe Slots

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

NDS

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.

5

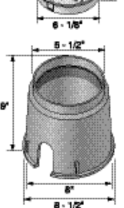
STANDARD COMMERCIAL GRADE

NDS D109 Meter Boxes

Specifications: NDS 6" round meter 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 .13". 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 .25" flange. The 6" round cover shall have an average thickness of .15".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Box & Cover						
SELES	D109-B	6" Round Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	600	1.21	8.49	20ME
1-508°	D109-P	6" Round Box, Overlapping Solid Plastic Cover - Reclaimed Water	Purple/Purple	600	1.21	10.12	20DV
	Cover Only						
6 - 1/5	D109-PL	6" Round Overlapping Solid Plastic Cover - Reclaimed Water	Purple	600	0.40	5.60	20DV
5 - 1/2"	Box Only						
	D109-B/O	6" Round Box	Black	600	0.80	5.51	20ME



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

NDS D1100 Meter Boxes

Specifications: NDS 10" round meter 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 .20". The body shall have a cover seat area with a minimum thickness of .20". The bottom of the body shall have a .50" flange. The 10" round cover shall have an average thickness of .20".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
3 -	Box & Cover						
\$ 0000	D1100-SB	10" Round Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	99	3.00	18.46	20ME
- (<i>CER</i>) T.	D1100-SP	10" Round Box, Overlapping Reclaimed Solid Plastic Cover - Reclaimed Water	Black/Purple	99	3.00	21.54	20DV
	D1100-SGSWR	10" Round Box, Overlapping Solid Plastic Cover - Sewer	Black/Green	99	3.00	18.46	20ME
8 7/8	Cover Only						
10'	D1100-SPL	10" Round Overlapping Solid Plastic Cover - Reclaimed Water	Purple	350	0.80	5.98	20DV
	Dec Orla						
	Box Only D1100-B/O	10" Round Box	Black	99	2.20	12.60	20ME
	D1100P-B/0	10" Round Box	Purple	99 99	2.20	12.43	20DV

2 x 3" Pipe Slot

11 - 34 12 - 34

10

6

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

STANDARD COMMERCIAL GRADE

NDS D1000 Meter Boxes

Specifications: NDS D1000 meter 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. 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 body shall have a .75" flange.

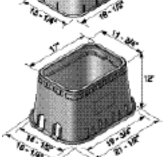
	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
S Conner	Drop In Box & Cover D1000-SB	10"x15"x10" Box, Drop-in Solid Plastic Cover - Water Meter	Black/Black	96	5	23.73	20ME
1 March	D1000-RB	10"x15"x10" Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	96	5	23.73	20ME
D-315	Drop In Cover Only D1000-SBL	10"x15" Drop-in Meter Solid Plastic Cover - Water Meter	Black	300	1.4	8.14	20ME
	D1000-RBL	10"x15" Drop-in Meter Reader w/ Plastic Reader Cover - Water Meter	Black	300	1.6	8.14	20ME
<u>í</u>	Box Only D1000-B/O	10"x15"x10" Box	Black	96	3.4	16.04	20ME

2" x 3" Pipe Slot

NDS D1200 Meter Boxes

Specifications: NDS D1200 meter 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. NDS 14"x19"x12" body shall be tapered and have a minimum wall thickness of .25". 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 3/16". The bottom of the body shall have a 1" flange. The D1200 cover shall have a minimum thickness of .250".

\$ 1-30	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
X1 -	Drop In Box & Cover D1200-DISB	r 14"x19"x12" Standard Box, Drop-in Solid Plastic	Black/Black	72	9.00	31.35	20ME
	D1200-DUDISB	Cover - Water Meter	Black/Black	72	9.00	31.35	20ME
-		14"x19"x12" Standard Dual Pipe Slot Box, Drop-in Solid Plastic Cover - Water Meter					
J. 1.18	D1200-DISBSWR	14"x19"x12" Standard Box, Drop-in Solid Plastic Cover - Sewer	Black/Black	72	9.00	31.35	20ME
\$ <u>*</u>	D1200-DISGSWR	14"x19"x12" Standard Box, Drop-in Solid Plastic Cover - Sewer	Black/Green	72	9.00	32.44	20ME
	D1200-DISBLU	14"x19"x12" Standard Box, Drop-in Solid Plastic Cover - Water Meter	Black/Blue	72	9.00	33.69	20ME
<i>9</i>	D1200-DIRB	14"x19"x12" Standard Box, Drop-in Meter Reader	Black/Black	72	9.00	31.35	20ME
- An	D1200-DUDIRB	Plastic w/ Plastic Reader Cover - Water Meter 14"x19"x12" Standard Dual Pipe Slot Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover -	Black/Black	72	9.00	31.35	20ME
1.34	D1200-DIBLRD	Water Meter 14"x19"x12" Standard Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Blue	72	9.00	33.69	20ME
Rt -	D1200-DIRG	14"x19"x12" Standard Box, Drop-in Meter Reader Plastic Reader Cover - Water Meter	Black/Green	72	9.00	32.44	20ME
110	D1200-DICIR	14"x19"x12" Standard Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	72	10.20	40.24	20ME
St. 340	D1200-DUDICIR	14"x19"x12" Standard Dual Pipe Slot Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	72	10.20	40.23	20ME
N)	D1200P-DICIRP	14"x19"x12" Standard Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Reclaimed Water	Purple/Purple	72	10.20	51.29	20ME



3x4" Pipe Slot

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

7

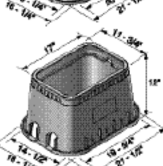
Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



STANDARD COMMERCIAL GRADE

NDS D1200 Meter Boxes (cont.)

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Overlapping Box & (Cover					
- 1 × × × 1 + 18	-1200-0LSB	14"x19"x12" Standard Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	72	9.20	31.35	20ME
	1200-DUOLSB	14"x19"x12" Standard Dual Pipe Slot Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	72	9.20	31.35	20ME
	1200-OLLOCB	14"x19"x12" Standard Box. Overlapping Locking	Black/Black	72	9.40	40.23	20ME
	1200-CI	Solid Plastic Cover - Water Meter 14"x19"x12" Standard Box, Overlapping Solid Cast Iron Cover - Water Meter	Black/Black	72	19.00	64.38	20ME
10. 18. 5 · · · · · · · · · · · · · · · · · ·	1200-0LSP	14"x19"x12" Standard Box, Overlapping Solid	Black/Purple	72	9.20	38.87	20DV
9 1- 58°	1200P-0LSP	Plastic Cover - Reclaimed Water 14"x19"x12" Standard Box, Overlapping Solid Plastic Cover - Reclaimed Water	Purple/Purple	72	9.20	41.75	20DV
A CONTRACT	1200-0LRB	14"x19"x12" Standard Box, Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	72	9.20	31.35	20ME
	1200-DUOLRB	14"x19"x12" Standard Dual Pipe Slot Box, Overlapping Meter Reader Plastic w/	Black/Black	72	9.20	31.35	20ME
8. 10.1 × 10.5	1200-0LCIR	Plastic Reader Cover - Water Meter 14"x19"x12" Standard Box, Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover -	Black/Black	72	10.60	40.24	20ME
10-14 - 1- 1-12	1200-CICIR	Water Meter 14"x19"x12" Standard Box, Overlapping Meter Reader Cast Iron w/ Cast Iron Reader Cover - Water Meter	Black/Black	72	10.28	69.45	20ME
1-500°	rop In Cover Only 1200-DISBL 1200-DISBSWRL 1200-DISGSWRL 1200-DIBLTRDL 1200-DISPL	14"x19" Drop-in Solid Plastic Cover - Water Meter 14"x19" Drop-in Solid Plastic Cover - Sewer 14"x19" Drop-in Solid Plastic Cover - Sewer 14"x19" Drop-in Blue Touch Read Cover - Water Meter 14"x19" Drop-in Solid Plastic Cover -	Black Black Green Blue Purple	216 216 216 216 216 216	2.20 2.20 2.20 2.20 2.20 2.20	12.13 12.13 13.21 15.60 15.49	20ME 20ME 20ME 20ME 20DV
	1200-DIRBL	Reclaimed Water 14"x19" Drop-in Meter Reader w/	Black	216	2.20	12.13	20ME
2 2 3 3 3 4 5	1200-DIBLRDL	Plastic Reader Cover - Water Meter 14"x19" Drop-in Meter Reader w/	Blue	216	2.20	14.46	20ME
****<*	1200-DIRP LID	Plastic Reader Cover - Water Meter 14"x19" Drop-in Meter Reader w/	Purple	216	2.20	16.04	20ME
a the second	1200-DICIRLID	Plastic Reader Cover - Reclaimed Water 14"x19" Drop-in Meter Reader w/	Black	216	3.40	20.84	20ME
	1200-SGWTRL	Cast Iron Reader Cover - Water Meter 14"x19" Drop-in Solid Plastic Cover - Water Meter	Green	216	2.20	13.21	20ME
0-34	verlapping Cover (1200-CICIR LD)nly 14"x19" Overlapping Cast Iron Lid w/ Cast Iron	Black	216	2.40	45.18	20ME
	1200-OLSBL 1200-OLLOCBLD	Reader - Water Meter 14"x19" Overlapping Solid Plastic Cover - Water Meter 14"x19" Overlapping Locking Solid Plastic Cover -	Black Black	216 216	2.40 2.60	12.13 19.05	20ME 20ME
" We want to a second s	1200-0LBLL 1200-0LSPL	Water Meter 14"x19" Overlapping Solid Plastic Cover - Water Meter 14"x19" Overlapping Solid Plastic Cover -	Blue Purple	216 216	2.40 2.40	14.46 15.47	20ME 20DV
S. And State	1200-CIL	Reclaimed Water 14"x19" Overlapping Meter Reader Solid Cast Iron	Black	216	12.20	42.35	20ME
	1200-0LRBL	Cover - Water Meter 14"x19" Overlapping Meter Reader Plastic w/	Black	216	2.40	12.13	20ME
and the second 12	1200-0LRBLUL	Plastic Reader Cover - Water Meter 14"x19"_Overlapping Meter Reader Plastic w/	Blue	216	2.40	14.46	20ME
in the	1200-OLCIR LD	Plastic Reader Čověr - Water Meter 14"x19" Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	216	3.80	20.84	20ME
No. 100 - 10 - 10 - 10 - 10 - 10 - 10 - 10	3X Only 1200-B/O 1200-DUB/O 1200-BDB/O 1200P-B/O 1200G-B/O 300E-EXT	14"x19"x12" Standard Box 14"x19"x12" Standard Dual Pipe Slot Box 14"x19"x12" Standard Bolt-Down Box 14"x19"x12" Standard Box 14"x19"x12" Standard Box 14"x19"x6" Extension Only	Black Black Black Purple Green Black	72 72 72 72 72 72 42	6.80 6.80 7.00 6.80 6.80 4.20	22.02 22.02 24.31 20.21 20.21 16.72	20ME 20ME 20DV 20DV 20DV 20DV



3x4" Pipe Slot

8

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING



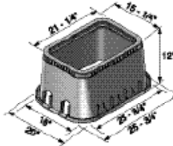
STANDARD COMMERCIAL GRADE

NDS D1500 Meter Boxes

Specifications: NDS 13"x20" meter 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" body shall be tapered and have a minimum wall thickness of .25". 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 1/50". The bottom of the body shall have a 1" flange. The 13"x20" cover shall have an average thickness of .250".

Par Nu	t nber	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
Dro	op In Box & Cover						
	500-DISB	13"x20"x12" Jumbo Box, Drop-in Solid Plastic Cover - Water Meter	Black/Black	48	13.20	67.76	20ME
D1	500-DUDISB	13"x20"x12" Dual Pipe Slot Jumbo Box, Drop-in Solid Plastic Cover - Water Meter	Black/Black	48	13.49	67.76	20ME
D1	500-BDDISB	13"x20"x12" Jumbo Box, Bolt-Down Drop-in	Black/Black	48	13.40	69.97	20ME
D1	500-DIRB	Solid Plastic Cover - Water Meter 13"x20"x12" Jumbo Box, Drop-in Meter Reader	Black/Black	48	13.20	67.76	20ME
D1	500-DUDIRB	Plastic w/ Plastic Reader Cover - Water Meter 13"x20"x12" Dual Pipe Slot Jumbo Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	48	13.49	67.76	20ME
D1	500-DIRP	13"x20"x12" Jumbo Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Reclaimed Water	Black/Purple	48	13.20	67.76	20ME
D1	500-DICIR	13"x20"x12" Jumbo Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	48	14.40	76.56	20ME
D1	500-DUDICIR	13"x20"x12" Dual Pipe Slot Jumbo Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover -	Black/Black	48	13.20	76.56	20ME
D1	500P-DU-DICP	Water Meter 13"x20"x12" Dual Pipe Slot Jumbo Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Purple/Purple	48	14.60	94.81	20ME
0v	erlapping Box & C	over					
D1	500-OLSB	13"x20"x12" Jumbo Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	48	13.20	67.76	20ME
D1	500-BDOLSB	13"x20"x12" Jumbo Box, Bolt-Down Overlapping Solid Plastic Cover - Water Meter	Black/Black	48	13.40	69.97	20ME
D1	500G-OLSG	13"x20"x12" Jumbo Box, Overlapping Solid Plastic Cover	Black/Green	48	13.20	65.16	20DV
D1	500-OLRB	13"x20"x12" Jumbo Box, Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	48	13.20	67.76	20ME
D1	500-0LRP	13"x20"x12" Jumbo Box, Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Reclaimed Water	Purple/Purple	48	13.20	67.76	20ME
	op in Cover Only						
	500-DISBL 500-DISPL	13"x20" Drop-in Solid Plastic Cover - Water Meter 13"x20" Drop-in Solid Plastic Cover -	Black Purple	96 96	3.80 3.80	25.47 29.71	20ME 20DV
D1	500-DIRBL	Reclaimed Water 13"x20" Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black	96	3.80	25.40	20ME
D1	500-DICIR LD	13"x20" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	96	5.00	34.22	20ME
Ov	erlapping Cover O						
	500-OLSBL	13"x20" Jumbo Overlapping Solid Plastic Cover - Water Meter	Black	96	3.80	25.40	20ME
	500-OLSGL	13"x20" Jumbo Overlapping Solid Plastic Cover	Green	96	3.80	22.22	20DV
	k Only		Di vi	40	0.40	40.00	00145
	500-B/O	13"x20"x12" Jumbo Box	Black	48	9.40	43.63	20ME
	500-DUB/0	13"x20"x12" Dual Pipe Slot Jumbo Box	Black	48	8.91	43.63	20ME
	500P-DU B/O	13"x20"x12" Dual Pipe Slot Jumbo Box	Purple	48	9.60	63.41	20ME 20ME
	500-BDB/0 50E-EXT	13"x20"x12" Jumbo Bolt-Down Box 13"x20"x6" Extension Only	Black	48	9.60 5.60	45.81	
			Black	36	5.60	24.12	20DV
	500-4HB/0	13"x20"x12" Jumbo Box, Dual Inlet, Dual Outlet	Black	48	8.91	43.63	20ME



ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

9

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.

STANDARD COMMERCIAL GRADE

NDS D1800 Meter Boxes

Specifications: NDS 14"x19"x18" meter 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 14"x19" body shall be tapered and have a minimum wall thickness of .25". The body shall have a double wall at the top cover seat area with a minimum thickness of

.22". The cover seat area shall have 26 structural support ribs on the underside of the seat, each with a minimum thickness of .12". The bottom of the body shall have a .50" flange. The 14"x19" cover shall have an average thickness of .20".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Drop In Box & Cover						
1.12	D1800-DISB	14"x19"x18" Box, Drop-in Solid Plastic Cover - Water Meter	Black/Black	48	12.20	56.74	20ME
	D1800-DIRB	14"x19"x18" Box, Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	48	12.20	56.74	20ME
	D1800-DICIR	14"x19"x18" Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	48	13.40	65.65	20ME
10. 18.9	Drop In Cover Only						
14-7	D1200-DISBL	14"x19" Drop-in Solid Plastic Cover - Water Meter	Black	216	2.20	12.13	20ME
a 1.500	D1200-DISBSWRL	14"x19" Drop-in Solid Plastic Cover - Sewer	Black	216	2.20	12.13	20ME
	D1200-DISGSWRL	14"x19" Drop-in Solid Plastic Cover - Sewer	Green	216	2.20	13.21	20ME
No. 1	D1200-DISPL	14"x19" Drop-in Solid Plastic Cover - Reclaimed Water	Purple	216	2.20	15.49	20DV
	D1200-DIRBL	14"x19" Drop-in Meter Reader w/ Plastic Reader Cover - Water Meter	Black	216	2.20	12.13	20ME
10. 14 x + 16.30	D1200-DIBLRDL	14"x19" Drop-in Meter Reader w/ Plastic Reader Cover - Water Meter	Blue	216	2.20	14.46	20ME
a 2. 5 m 1-100	D1200-DIBLTRDL	14"x19" Drop-in Meter Blue Touch Read Cover - Water Meter	Blue	216	2.20	15.60	20ME
A COST	D1200-DIGR LID	14"x19" Drop-in Meter Reader w/ Plastic Reader Cover - Water Meter	Green	216	2.20	12.57	20ME
	D1200-DIRP LID	14"x19" Drop-in Meter Reader w/ Plastic Reader Cover - Reclaimed Water	Purple	216	2.20	16.04	20ME
10-14- 15 1-500°	D1200-DICIRLID	14"x19" Drop-in Meter Reader w/ Cast Iron Reader Cover - Water Meter	Black	216	3.40	20.84	20ME
allow is	D1200-SGWTRL D1200-DISBSWRL	14"x19" Drop-in Solid Plastic Cover - Water Meter 14"x19" Drop-in Solid Plastic Cover - Sewer	Green Black	216 216	2.20 2.20	13.21 12.13	20ME 20ME
1999 - Carl Carl Carl Carl Carl Carl Carl Carl	Overlapping Cover O)niv					
10 35	D1200-OLSBL	14"x19" Overlapping Solid Plastic Cover - Water Meter	Black	216	2.40	12.13	20ME
·· 10-+ ~ · · ·	D1200-OLLOCBLD	14"x19" Overlapping Locking Solid Plastic Cover - Water Meter	Black	216	2.60	19.05	20ME
State State	D1200-OLBLL	14"x19" Overlapping Solid Plastic Cover - Water Meter	Blue	216	2.40	14.46	20ME
- And - And -	D1200-OLSPL	14"x19" Overlapping Solid Plastic Cover - Reclaimed Water	Purple	216	2.40	15.47	20DV
18"	D1200-CIL	14"x19" Overlapping Meter Reader Solid Cast Iron Cover - Water Meter	Black	216	12.20	42.35	20ME
a set of	D1200-OLRBL	14"x19" Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black	216	2.40	12.13	20ME
Va Va	D1200-OLRBLUL	14"x19" Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Blue	216	2.40	14.46	20ME
17. 14. 3 . W. W. W.	D1200-OLCIR LD	14"x19" Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	216	3.80	20.84	20ME
· • • • •	Box Only						
	D1800-B/O	14"x19"x18" Box	Black	48	10.00	45.06	20ME
	D1800-B/O NH	14"x19"x18" Box, No Pipe Slots	Black	48	10.00	45.06	20ME

3x4" Pipe Slot

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



STANDARD COMMERCIAL GRADE

NDS D2400 Meter Boxes

Specifications: NDS 16" round meter pits 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 16" round meter pit body shall be tapered and have a minimum wall thickness of .2615". The body shall have a double wall at the top cover seat area with a

The 16" round meter pit body shall be tapered and have a minimum wall thickness of .2615". The body shall have a double wall at the top cover seat area with a minimum thickness of .2780". The cover seat area shall have 8 structural support ribs on the underside of the seat, each with a minimum thickness of .0995". The bottom of the body shall have a 1/2" flange which flares to 1-1/4" at bolt hole. The 12 3/8" cover shall have an average thickness of .375".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
A	Box & Cover D2400-18LOCSB D2400-LOCSB	18" Meter Pit, Overlapping Locking Solid Plastic Cover - Water Meter 24" Meter Pit, Overlapping Locking Solid Plastic Cover - Water Meter	Black/Black Black/Black	52 52	12.00 16.20	71.74 18.89	20ME 20ME
	Cover Only D2400-LOCSWBL D2400-CIL	Overlapping Locking Solid Plastic Cover - Water Meter Overlapping Solid Cast Iron Cover - Water Meter	Black Black	52 52	1.60 2.86	18.89 31.77	20ME 20ME
23 - 1/2"	Box Only D2400-12 B/O D2400-18 B/O D2400-B/O D2400-12EXT	12" Meter Pit 18" Meter Pit 24" Meter Pit 12" Meter Pit Extension	Black Black Black Black Black	52 52 52 52	7.60 10.40 14.60 7.00	31.90 50.73 60.98 59.63	20ME 20ME 20ME 20ME
A F							

NDS Replacement Parts

23 - 1/2"

Part	Description - Marking	Color	Pallet	Weight	List Price	Product
Number		(Box/Cover)	Qty	(Ea)	(Ea)	Class
DKEY	Brass Locking Key	Brass	1	0.50	16.95	20ME

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



PREMIUM COMMERCIAL GRADE

NDS 6" Round Meter Boxes

Specifications: The NDS 6" round meter 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 .20". The body shall have a double wall at the top cover seat area with a minimum thickness of .13". The bottom of the body shall have a .25" 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 12	Box & Cover						
	1	107BCW	6" Round Box, Overlapping Solid Plastic Cover - Water Meter	Black/Black	250	1.50	8.63	20NM
		107BCR	6" Round Box, Overlapping Solid Plastic Cover - Reclaimed Water	Black/Purple	250	1.50	8.85	20ND
		107PBCR	6" Round Box, Overlapping Solid Plastic Cover - Reclaimed Water	Purple/Purple	250	1.50	10.03	20ND
	6-102	107BCS	6" Round Box, Overlapping Solid Plastic Cover - Sewer	Black/Green	250	1.50	8.63	20NM
T	\bigcirc	208BCS	6" Round Box, Round Overlapping Solid Plastic Cover - Sewer	Green/Green	250	1.50	9.08	20PR
		Cover Only						
		107CW	6" Overlapping Solid Plastic Cover - Water Meter	Black	800	0.40	3.79	20NM
1		107CR	6" Overlapping Solid Plastic Cover - Reclaimed Water	Purple	800	0.40	4.17	20ND
	()	107CS	6" Overlapping Solid Plastic Cover - Sewer	Green	800	0.40	3.79	20NM
+	7-508	Box Only 107B 107PB	6" Round Box 6" Round Box	Black Purple	250 250	1.10 1.10	4.71 5.88	20ND 20ND
	······							

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

10

12

NDS 10" Round Meter Boxes

Specifications: The NDS 10" round meter 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 .30". The cover seat area shall have 8 structural support ribs on the underside of the seat, each with a minimum thickness of .25". The bottom of the body shall have a .50" flange. The 10" round cover shall have an average thickness of .30".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Box & Cover 211BCW	10" Round Box, Overlapping Water Solid Plastic	Black/Black	120	4.50	32.75	20PR
1 million	211PBCR	Cover - Water Meter 10" Round Box, Overlapping Reclaimed Solid Plastic Cover - Water Meter	Purple/Purple	120	4.50	32.75	20PR
Z (11) T2-14	111BCS	10" Round Box, Overlapping Solid Plastic Cover - Sewer	Black/Green	180	4.00	21.19	20NM
-	212BCS	10" Round Box, Round Overlapping Solid Plastic Cover - Sewer	Green/Green	120	4.50	32.75	20PR
9 - 1/8"	212BCBS	10" Round Box, Round Overlapping Bolt-Down Solid Plastic Cover - Sewer	Green/Green	120	4.60	35.52	20PR
9-34	212BC ELEC	10" Round Box, Overlapping Solid Plastic Cover - Electrical	Gray/Gray	120	4.50	32.75	20PR
To The	212BCB ELEC	10" Round Box, Overlapping Bolt-Down Solid Plastic Cover - Electrical**	Gray/Gray	120	4.60	35.52	20PR
0.1/2"	Cover Only 211CW	10" Overlapping Water Solid Plastic Cover - Water Meter	Black	200	1.50	10.73	20PR
	211CR	10" Overlapping Reclaimed Solid Plastic Cover - Water Meter	Purple	200	1.50	10.73	20PR
	111CS 211CRG	10" Round Overlapping Solid Plastic Cover - Sewer 10" Round Overlapping Solid Plastic Cover - Reclaimed Water	Green Green	300 200	1.00 1.50	9.38 10.73	20NM 20PR
11-5/8	211CS 211C ELEC	10" Round Overlapping Solid Plastic Cover - Sewer 10" Overlapping Solid Plastic Cover - Electrical	Green Gray	200 200	1.50 1.50	10.73 10.73	20PR 20NM
2 - 1/2" x 2 - 3/4" Pipe Slot	Box Only 212PB 212B 212B GRAY 211BB	10" Round Box 10" Round Box 10" Round Box Bolt for 10" Cover	Purple Green Gray Steel	120 120 120 (Bag of 10)	3.00 3.00 3.00 0.10	22.00 22.00 22.00 2.78/each	20PR 20PR 20PR 20PR

**Note - Installer responsible for ensuring product meets local building/electrical code requirements

ALL LOCKING LIDS REQUIRE PART NUMBER DKEY FOR UNLOCKING Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



PREMIUM COMMERCIAL GRADE

NDS 14"x19" Meter Boxes

Specifications: The NDS 14"x19" meter 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 .25". 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 .25". The body shall have a double wall at the top cover seat area with a minimum thickness of .25". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .25". The bottom of the body shall have a .50" flange. The 12"x20" cover shall have an average thickness of .25".

.50" flange. The 12"x20" cover shall have a	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
A A A A A A A A A A A A A A A A A A A	Drop In Box & Cover 113BCDW	14"x19"x12" Box, Drop-in Solid Plastic Cover -	Black/Black	78	9.00	43.48	20NM
	113BCDS	Water Meter 14"x19"x12" Box, Drop-in Solid Plastic Cover -	Black/Green	78	9.00	43.48	20NM
transfer to a	113PBCDMCIFR	Sewer 14"x19"x12" Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Reclaimed Water	Purple/Purple	78	9.75	59.02	20NM
A STANDAR	113BCDMCIF	14"x19"x12" Box. Drop-in Meter Reader Plastic	Black/Black	78	9.75	53.14	20NM
10. 110 a 15'	214BCD ELEC	w/ Cast Iron Reader Cover - Water Meter 14"x19" Box, Drop-in Solid Plastic Cover - Electrical*	*Gray/Gray	78	9.00	59.65	20PR
1-34	Overlapping Box & C 113BCW	14"x19"x12" Box, Overlapping Solid Plastic Cover	Black/Black	78	9.00	48.14	20NM
	113BCS	- Water Meter 14"x19"x12" Box, Overlapping Solid Plastic Cover -	Black/Green	78	9.00	43.59	20NM
	113BCE	Sewer 14"x19"x12" Box, Overlapping Solid Plastic Cover -	Green/Green	78	9.00	43.13	20NM
10.140	113BCR	Electrical 14"x19"x12" Box, Overlapping Solid Plastic Cover -	(Box/Cover) Oty (te) (te) istic Cover - Black/Black 78 9.00 43.44 istic Cover - Black/Green 78 9.00 43.44 pader Plastic Purple/Purple 78 9.75 59.02 imed Water Black/Black 78 9.75 53.14 Meter Cover - Electrical** Gray/Gray 78 9.00 48.14 d Plastic Cover Black/Black 78 9.00 43.53 d Plastic Cover - Black/Purple 78 9.00 43.13 d Plastic Cover - Black/Purple 78 9.00 51.16 er Reader Plastic Black/Black 78 9.00 51.16 er Reader Plastic Black/Black 78 9.83 53.14 Meter Prople/Purple 78 9.00 56.86 vistic Cover - Purple/Purple 78 9.00 56.86 vistic Cover - Green/Green 78 9.10 59.65 vin Solid	49.09	20ND		
×	113PBCR	Reclaimed Water 14"x19"x12" Box, Overlapping Solid Plastic Cover -	Purple/Purple	78	9.00	51.16	20ND
A A A A	113BCM	Reclaimed Water 14"x19"x12" Box, Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	78	8.56	47.35	20NM
- Te	113BCMCIF	14"x19"x12" Box, Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	78	9.83	53.14	20NM
	113PBCMCIFR	14"x19"x12" Box, Overlapping Meter Reader Plastic	Purple/Purple	78	9.83	62.44	20NM
10	213PBCR	14"x19"x12" Box, Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter 14"x19" Box, Overlapping Solid Plastic Cover - Reclaimed Water	Purple/Purple	78	9.00	56.86	20PR
4. 1.34	214BCS	14"x19" Box, Overlapping Solid Plastic Cover - Sewer	Green/Green	78	9.00	56.86	20PR
	214BCB CATV	14"x19" Box, Overlapping Bolt-Down Solid Plastic Cover - CATV	Black/Black	78	9.10	59.65	20PR
	214BCB ELEC	14"x19" Box, Overlapping Bolt-Down Solid Plastic Cover - Electrical**	Gray/Gray	78	9.10	59.65	20PR
10. 11 18. WE	214BCB TELE	14"x19" Box, Overlapping Bolt-Down Solid Plastic Cover - Telephone	Black/Black	78	9.10	59.65	20PR
	Drop In Cover Only	144-104 Duran in Mateu Dandau Diastia	Dumle	000	0.47	50.14	001114
A	113CDMCIFR	14"x19" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Reclaimed Water	-	Qty (Ed) (Ed) lack 78 9.00 43.48 reen 78 9.00 43.48 Purple 78 9.75 59.02 lack 78 9.75 53.14 ray 78 9.00 43.48 ray 78 9.00 59.65 lack 78 9.00 43.13 urple 78 9.00 43.13 urple 78 9.00 43.13 urple 78 9.00 49.09 Purple 78 9.00 51.16 lack 78 9.00 51.16 lack 78 9.00 56.86 lack 78 9.10 59.65 lack <td< td=""><td></td><td>20NM</td></td<>		20NM	
	113CDMCIF	14"x19" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	BIACK	300	3.47	24.31	20NM
6-3/6	Overlapping Cover O 113CW	14"x19" Overlapping Solid Plastic Cover -	Black	300	2.30	14.77	20NM
	114CW	Water Meter 14"x19" Overlapping Solid Plastic Cover -	Green	300	2.30	14.77	20NM
10. 44 . 1	113CR	Water Meter 14"x19" Overlapping Solid Plastic Cover -	Purple	300	2.30	16.27	20ND
* *	113CE 113CMR	Reclaimed Water 14"x19" Overlapping Solid Plastic Cover - Electric 14"x19" Overlapping Meter Reader Plastic version Development Development Meter			2.30 2.56	14.77 20.56	20NM 20NM
· ·····	113CM	w/ Plastic Reader Cover - Reclaimed Water 14"x19" Overlapping Meter Reader Plastic	Black	300	2.56	18.53	20NM
S. A.	113CMCIF	w/ Plastic Reader Cover - Water Meter 14"x19" Overlapping Meter Reader Plastic	Black	300	3.83	24.31	20NM
12"	113CMCIFR	w/ Cast Iron Reader Cover - Water Meter 14"x19" Overlapping Meter Reader Plastic w/ Cast Iron Reader Cover, Water Meter	Purple	300	3.83	27.01	20NM
	213CS 213C ELEC	w/ Cast Iron Reader Cover - Water Meter 14"x19" Overlapping Solid Plastic Cover - Sewer 14"x19" Overlapping Solid Plastic Cover - Electrical**				16.67 16.67	20PR 20PR
	Box Only 113B	14"x19"x12" Box		78		28.82	20NM
10 10	113PB 113-6	14"x19"x12" Box 14"x19"x6" Extension				34.89 22.87	20ND 20ND
A A A	214B GRAY	14"x19" Box	Gray	78	ty (Ea) 8 9.00 8 9.00 8 9.75 8 9.75 8 9.75 8 9.75 8 9.75 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.00 8 9.10 8 9.10 8 9.10 8 9.10 9 3.47 90 2.30 90 2.30 90 2.30 90 2.56 90 3.83 90 2.50 8 6.00 9 3.86	40.20	20PR
\checkmark \checkmark	114-6 213BB	14"x19"x6" Extension 2-1/2" x 3/8" SS bolt				31.81 2.78/each	20ND 20PR
$2 - 2/4 \times 2 - 1/2"$ Pipe Slot							

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

4

**Note – Installer responsible for ensuring product meets local building/electrical code requirements.



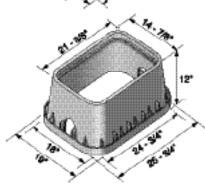
PREMIUM COMMERCIAL GRADE

NDS 13"x20" Meter Boxes

Specifications: The NDS 13"x20" meter 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 .25". The body shall have a double wall at the top cover seat area with a minimum thickness of .25". The cover seat area shall have 16 structural support ribs on the underside of the seat, each with a minimum thickness of .25". The bottom of the body shall have a .50" flange. The 13"x20" cover shall have an average thickness of .25".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Drop In Box & Cover						
	117BCDW	13"x20"x12" Box, Drop-in Solid Plastic Cover - Water Meter	Black/Black	56	13.25	94.79	20NM
	117PBCDMCIFR	13"x20"x12" Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Purple/Purple	56	14.45	124.44	20NM
2 Cine	117DBCDMCIF	13"x20"x12" Dual Outlet Box, Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	56	14.45	104.42	20NM
1. 1. S. 1. 1.	Overlapping Box & C	over					
1-34	118BCW	13"x20"x12" Box, Overlapping Solid Plastic Cover - Water Meter	Green/Green	56	Qty (Ea) (Ea) Class 56 13.25 94.79 20NM 56 14.45 124.44 20NM 56 14.45 124.44 20NM 56 14.45 104.42 20NM 56 14.00 94.79 20NM 56 14.00 94.79 20NM 56 14.00 94.79 20NM 56 14.00 103.63 20PR 56 14.00 103.63 20PR 56 14.10 106.42 20NM 56 14.10 106.42 20NM 180 5.45 46.17 20NM 180 5.00 32.16 20NM 180 5.00 32.16 20NM 180 5.00 32.16 20NM 180 5.00 31.16 20PR 180 5.00 31.16 20PR 180 5.00 31.15 20PR	20NM	
	117BCS	13"x20"x12" Box, Overlapping Solid Plastic Cover - Sewer	Black/Green	56	14.00	94.79	20NM
	217PBCR	13"x20" Jumbo Box, Overlapping Solid Plastic Cover - Reclaimed Water	Purple	56	14.00	103.63	20PR
13. Ungen 14 1110	218BCS	13"x20" Jumbo Box, Overlapping Solid Plastic Cover - Sewer	Green/Green	56	14.00	103.63	20PR
A. 19. 2. 1/8"	218BCBS	13"x20" Jumbo Box, Overlapping Bolt-Down Solid Plastic Cover - Sewer	Green/Green	56	14.10	106.42	20PR
	Drop In Cover Only						
 ✓ MERENE MAX 	117CDW	13"x20" Drop-in Solid Plastic Cover - Water Meter	Black	180	4.25	30.55	20NM
Se / 3	117CDMCIF	13"x20" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	180	5.45	41.80	20NM
19. U19. 1 18 18 18 1 . 244	117CDMCIFR	13"x20" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Purple	180	5.45	(Ea) 94.79 124.44 104.42 94.79 94.79 103.63 103.63 106.42 30.55 41.80 46.17 32.16 32.16 32.16 32.16 35.41 35.97 31.16 31.15 62.64 104.24 57.99	20NM
18th	Overlapping Cover O	iniv					
All Aller A	117CW	13"x20" Overlapping Solid Plastic Cover - Water Meter	Black	180	5.00	32.16	20NM
	117CS	13"x20" Overlapping Solid Plastic Cover - Sewer	Green	180	5.00	32 16	20NM
13.20 10 10/16	117CR	13"x20" Overlapping Solid Plastic Cover - Reclaimed Water	Purple				
- 1007 - 2 · ·	117CM	13"x20" Overlapping Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black	180	4.18	35.97	20NM
\$	217CS	13"x20" Jumbo Overlapping Solid Plastic Cover - Sewer	Green	180	5.00	31.16	20PR
- AL - B-34"	217CR	13"x20" Jumbo Overlapping Solid Plastic Cover - Reclaimed Water	Purple	180	5.00	31.15	20PR
	Box Only						
	117B	13"x20"x12" Box, Single Inlet, Single Outlet	Black				20NM
	117B12	13"x20"x12" Box, Single Inlet, Dual Outlet	Black				20NM
A A A Star	117-6	13"x20" Jumbo extension	Black	32			
· · · · · · · · · · · · · · · · · · ·	113BB	2-1/2" x 3/8" SS bolt	Steel	(Bag of 10)	0.10	2.11/each	20PR



3x4" Pipe Slot



PREMIUM COMMERCIAL GRADE

NDS 13"x24" Meter Boxes

Specifications: The NDS 13"x24" meter 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 .27". The body shall have a double wall at the top cover seat area with a minimum thickness of

The 13"x24" body shall be tapered and have a minimum wall thickness of .27". The body shall have a double wall at the top cover seat area with a minimum thickness of .27". The cover seat area shall have 18 structural support ribs on the underside of the seat, each with a minimum thickness of .25". The bottom of the body shall have a 1" flange. The 13"x24" cover shall have an average thickness of .32".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Drop In Box & Cover						
	121BCDWB	13"x24"x12" Box, Bolt-Down Drop-in Solid Plastic Cover - Water Meter	Black/Black	12	22.78	232.70	20NM
W. S.	125BCDWB	13"x24"x15" Box, Bolt-Down Drop-in Solid Plastic Cover - Water Meter	Black/Black	12	25.78	249.01	20NM
	121BCDMB	13"x24"x12" Box, Bolt-Down Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	12	21.81	239.11	20NM
10	125BCDMB	13"x24"x15" Box, Bolt-Down Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	12	24.81	256.43	20NM
**************************************	121BCDMCIFB	13"x24"x12" Box, Bolt-Down Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	12	23.13	245.55	20NM
state of the second	125BCDMCIFB	13"x24"x15" Box, Bolt-Down Drop-in Meter Reader	Black/Black	12	26.13	262.57	20NM
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	221BCDB ELEC	Plastic w/ Cast Iron Reader Cover - Water Meter 13"x24"x12" Box, Drop-in Solid Plastic Cover -	Gray/Gray	12	23.90	225.44	20PR
23	222BCDB ELEC	Electric** 13"x24"x15" Box, Drop-in Solid Plastic Cover -	Gray/Gray	12	25.90	241.25	20PR
2.14		Electric*** ***Note – Installer responsible for ensuring product meets local built heat shrink tube and/or a ground rod clamp (such as Thomas & Betts					
and the second s	Overlapping Box & C	over					
84 S - 1	125PBCRB	13"x24"x15" Box, Bolt-Down Overlapping Solid Plastic Cover - Reclaimed Water	Purple/Purple	12	26.44	242.13	20ND
· .	Drop In Cover Only						
A STATE	121CDW	13"x24" Drop-in Solid Plastic Cover - Water Meter	Black	125	6.68	79.22	20NM
13. 34++ E 8	121CDM	13"x24" Drop-in Meter Reader Plastic w/ Plastic Reader Cover - Water Meter	Black	125	5.81	86.64	20NM
	121CDMCIF	13"x24" Drop-in Meter Reader Plastic w/ Cast Iron Reader Cover - Water Meter	Black	125	7.13	92.41	20NM
		13"x24" Drop-in Solid Plastic Cover - Water Meter 13"x24" Drop-in Cover - Electric**	Black Grav	125 125	6.68 7.00	79.22 80.11	20NM 20PR
		•	Glay	125	7.00	00.11	2011
18. au	<b>Overlapping Cover O</b> 121CR	<b>nly</b> 13"x24" Overlapping Solid Plastic Cover - Reclaimed Water	Purple	125	7.34	87.23	20ND
100	D. 0.1						
S. W. West Iza	<b>Box Only</b> 121B 125B	13"x24"x12" Box 13"x24"x15" Box	Black Black	12 12	16.00 19.00	153.14 169.77	20NM 20NM
	1205	**Note – Installer responsible for ensuring product meets local build			10.00	100.11	2010101



4. . . . A

### PREMIUM COMMERCIAL GRADE

### NDS 17"x30" Meter Boxes

- 48+ 7

Specifications: The NDS 17"x30" meter 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 .32". The body shall have a double wall at the top cover seat area with a minimum thickness of .32". The cover seat area shall have 20 structural support ribs on the underside of the seat, each with a minimum thickness of .25". The bottom of the body shall have a 1" flange. The 17"x30" cover shall have an average thickness of .35".

	Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight (Ea)	List Price (Ea)	Product Class
	Drop In Box & Cover						
Ze 2.140	124BCDWB	17"x30"x15" Box, Bolt-Down Drop-in Solid Plastic Cover - Water Meter	Black/Black	12	34.79	373.81	20NM
ł	126BCDWB	17"x30"x18" Box, Bolt-Down Drop-in Solid Plastic Cover - Water Meter	Black/Black	10	36.77	397.70	20NM
	124BCDMB	17"x30"x15" Box, Bolt-Down Drop-in Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	12	28.00	382.78	20NM
	126BCDMB	17"x30"x18" Box, Bolt-Down Drop-in Plastic w/ Plastic Reader Cover - Water Meter	Black/Black	10	37.00	408.00	20NM
	124BCDMCIFB	17"x30"x15" Box, Bolt-Down Drop-in Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	12	36.52	388.50	20NM
	126BCDMCIFB	17"x30"x18" Box, Bolt-Down Drop-in Plastic w/ Cast Iron Reader Cover - Water Meter	Black/Black	10	38.50	413.77	20NM
	226BCDB ELEC	17"x30"x18" Box, Bolt-Down Drop-in Solid Plastic Cover - Electric**	Gray/Gray	10	36.90	385.22	20PR
	Drop In Cover Only						
	123CDMCIF	17"x30" Drop-in Plastic w/ Cast Iron Reader Cover - Water Meter	Black	75	12.16	182.66	20NM
	223CD ELEC-L-BOLT	17"x30" Drop-in Solid Plastic Cover - Electric*** ***Note – Installer responsible for ensuring product meets local build heat shrink tube and/or a ground rod clamp (such as Thomas & Betts					
	Overlapping Cover O	Inly					
	123CR	17"x30" Overlapping Solid Plastic Cover - Reclaimed Water	Purple	75	11.00	185.77	20ND
	Box Only						
	124B	17"x30"x15" Box	Black	12	24.26	205.84	20NM
	126B	17"x30"x18" Box	Black	10	26.24	231.13	20NM
	126BCDB WATER	17"x30"x18" Box for Bolt-Down Drop-in Solid Plastic Cover - Water Meter	Black	10	26.24	397.70	20NM
	126PB	17"x30"x18" Box	Purple	10	23.64	279.91	20ND
		**Note – Installer responsible for ensuring product meets local building	ng/electrical code reg	nuiromonte			

**Note - Installer responsible for ensuring product meets local building/electrical code requirements.

Note: All dimensions are nominal. All weights are for shipping purposes only. Price (U.S. Dollars) and availability are subject to change.



10

## **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.



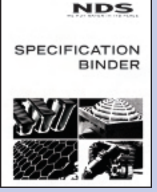


NDS Product Catalogs Also available from NDS: Drainage • Drip & Micro Irrigation Product • Equipment Pad Fittings • Landscape Product • Specialty Valves and Fittings Sloped Channel • Valve Box

**Technical Specifications** Technical Specifications include all physical properties, testing and approval data for every product category.



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.



#### **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.



**Banner** A color banner with 4 eyelets. Size is 23" x 47"

#### **TERMS AND CONDITIONS OF SALE**

Terms: Standard terms are 2%, 10 days, NET 30. 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 \$8,000.00 (US\$) NET or more.

**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 15% 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 specially 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 defective.

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

The White House

Pebble Beach

Cypress Point

Spyglass Hill

**Ritz Carlton** 

Los Angeles Country Club

Princeville Golf Course

Santa Barbara Zoo

Address/Telephone

Lindsay, CA 93247

Fax: 800-726-1998

Phone: 800-726-1994

PGA West Stadium Golf Course

P.O. Box 339 • 851 N. Harvard Avenue

International Phone: 559-562-9888

International Fax: 559-562-4488

e-mail: NDS@NDSPRO.com

- 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

#### PARTIAL CLIENT LIST

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

- Equipment Pads
- Flo Control Transition Fittings
- Flo Control Check Valves
- Flo Control Ball Valves
- Flo Control Repair Couplings
- Flo Control Saddles

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
- Atlanta, GA
- Seattle, WA
- Philadelphia, PA
- Orlando, FLPuerto Rico