Drainage Products Catalog





Over 30 years ago, NDS began producing plastic drainage and landscape products. From the beginning, our commitment to quality and innovation has been unwavering, leading to remarkable 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, 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. Our goal: one-business-day delivery. Our track record: outstanding.

Take a moment to look through our catalog. If you have any questions contact Customer Service at 1-800-726-1994 from 5 a.m. to 5 p.m. PST. and let us offer the best solution for you.

To place an order, call 1-800-726-1994 from 5 a.m. to 5 p.m. PST. To order online at any time, 24/7 visit: ndspro.net.



TABLE OF CONTENTS

	SUB-SURFACE DRAINAGE	2-6
	POP-UP EMITTERS	8-9
	BRASS & CHROME GRATES	10-12
	ROUND, ATRIUM & SQUARE GRATES	13-16
	SPEE-D [®] BASINS	16
	CATCH BASINS & GRATES	17-24
	CATCH BASIN UNIVERSAL OUTLETS	25-26
	DURACAST IN-LINE GRATES	26
	PROFILE CHANNEL DRAINS	27-32
0000111011110	MODULAR PRO SERIES CHANNEL DRAINS	33-40
	DURA SLOPE PRE-SLOPED TRENCH DRAINS	41-47
	LOAD RECOMMENDATION GUIDE	48
	WARRANTY AND TERMS	Back Cover



EZFLOW[®] GRAVEL FREE FRENCH DRAIN SYSTEM







Poly-Rock™ Lightweight Aggregate

> Perforated -Corrugated Pipe

Filter Fabrie 🔶

50% or more **Labor Savings** vs. Traditional Gravel Installations

Durable/Crushproof
 See installation instructions

- 100-Year Lifespan EZflow Poly-Rock™ aggregate stays intact
- Green Build
 Projects qualify for
 LEED[®] credits



EZFLOW[®] GRAVEL FREE FRENCH DRAIN SYSTEM

EZflow[®] Gravel Free Drain by NDS are geosynthetic aggregate pipe systems for use in drainage applications. With aggregate manufactured from recycled polystyrene, EZflow[®] provides maximum system life and performance, lower system costs, and an environmentally-friendly alternative.

EZflow[®] drain sections are 10 feet in length, with a slotted pipe surrounded by polystyrene, aggregate and enclosed in geotextile mesh. 10ft sections with aggregate only (no pipe) are also available.

EZFLOW[®] GRAVEL FREE FRENCH DRAIN

	Part No.	Description	Color	Bundle Size/ Linear Feet	Wt. per Bundle (lbs.)	Product Class	Specifications
	EZ-0701F	7" Mesh with 3" slotted pipe (center)	Black	90	32.4	11RP	NDS #EZ-0701F
A CONTRACT OF	EZ-0701A	7" Mesh without pipe - aggregate only	Black	90	18.0	11RP	and #EZ-1001F: 10ft
	EZ-1001 F	10" Mesh with 4" slotted pipe (center)	Black	50	29.5	11RP	polyethylene slotted
	EZ-1001A	10" Mesh without pipe - aggregate only	Black	50	13.5	11RP	drainpipe surrounded by
	EZ-1501F	15" Mesh with 6" slotted pipe (center)	Black	20	26.0	11RP	100% recycled polystyrene
	EZ-1501FB	15" Mesh with 6" slotted pipe (bottom)	Black	20	26.0	11RP	aggregate and enclosed
	EZ-1501A	15" Mesh without pipe - aggregate only	Black	20	12.4	11RP	in polyethylene geotextile mesh. NDS #EZ-0701A and #EZ-1001A: 10ft segment of 100% recycled polystyrene aggregate only.

CORRUGATED FITTINGS

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
•	3C05	3" Corrugated Internal Coupling	Black	60/box	0.30	11RP
	4C07	4" Corrugated Internal Coupling	Black	36/box	0.30	11RP
U.N	6C07	6" Corrugated Internal Coupling	Black	12/box	0.80	11RP
	3C06	3" Corrugated End Cap	Black	33/box	0.30	11RP
Ŭ	4C06	4" Corrugated End Cap	Black	21/box	0.50	11RP
	6C06	6" Corrugated End Cap	Black	15/box	0.50	11RP

EZFLOW[®] DISPLAY

	Part No.	Description	Color	Pallet	Wt. Ea. (lbs.)	Product Class	
	EZFDISPLAY E	Zflow Display with sign for distributors	N/A	60	0.30	99SD	
P		EZFLOW [®] ST	ORA	ge vol	UME	AND	FLOW RATE
50		Volume and flow rate of EZ-0701F (3" slotted pipe 3C05-3" Internal Coupling Is used to connect 10 ft sections		EZ-0701F 10').1473 cu. ft.)	Storage Volume	EZ-0701F 10' e - 1.10 Gallons (0.1473 cu. fr.) ow Rate - 80.8 gpm (1% slope)
<u>1974</u>				CORRUGATEI PE. (Perforated) EZ-1001F			INTERNAL COUPLING
		Volume and flow rate of EZ-1001F (4" slotted pipe): 4C07-4" Internal Coupling Is used to connect 10 ft sections			.2935 cu. ft.) m (1% slope)	Storage Volume	e - 2.19 Gallons (0.2935 cu. fr.) ww Rate - 130.9 gpm (1% slope)
				CORRUGATE PE. (Perforated)		-4C07 - 4°	INTERNAL COUPLING



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

enclosed in polyethylene geotextile mesh.

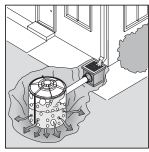
FLO-WELL[®] STORM WATER LEACHING SYSTEM

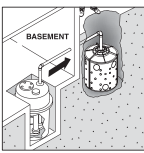
${\rm Flo-Well}^{{\rm I\! R}}$ Storm Water Leaching System

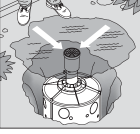
With the Flo-Well, water can now be discharged into the subsoil rapidly and easily. Unlike competitive systems, there is no need for piping systems to transport stormwater to a far-off discharge point, large heavy equipment, considerable excavation of current landscaped areas, nor large labor costs that those systems incur. With Flo-Well, water dispersion is now easier than ever.

Go to www.NDSPRO.com for an easy to use online calculator that determines how many Flo-Wells are required to meet your drainage needs.

Current Applications







Discharge Stormwater into Subsoil

For gutters and downspouts Flo-Well should be placed at least 10 feet from a structure or foundation.

Install with sump pumps

Eliminates puddles

Backwash tank

Flo-Well should be piped to rain gutters using a 9" or 12" catch basin below each downspout outlet (see diagram above). Proper drainage can be visually monitored, assuring that leaves and debris have not clogged the downspout.

Installation



1 Knock out ports as

of panel

needed from inside



2 Slide panels together



3 Optional Filter Fabric to prevent sand and debris from entering Flo-Well



4 Place in ground and set top cover in place*



5 Install pipe or surface drain

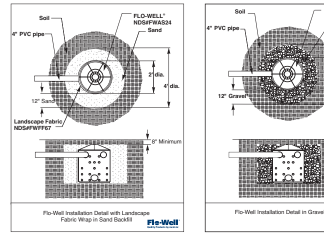
FLO-WELL® NDS#FWAS24

Fis-Well



6 Bury to minimum of 8 inches deep

Installation Note: Location and number of ports removed will determine the rate and direction of leaching. * Add gravel around outside of Flo-Well unit to increase leaching capacity.





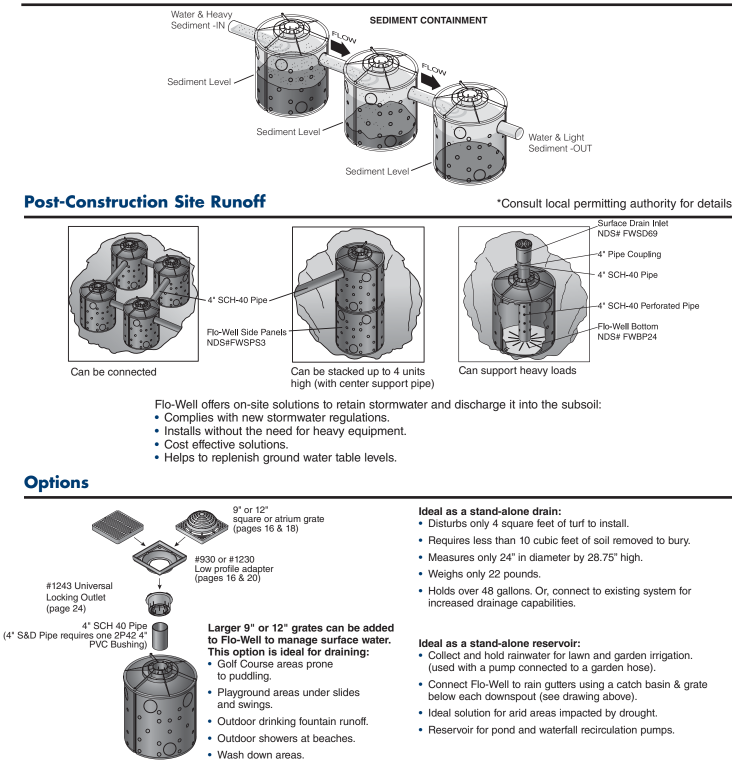
FLO-WELL[®] STORM WATER LEACHING SYSTEM

Flo-Well[®] Solutions for stormwater retention and discharge elimination

New stormwater regulations extend to projects disturbing more than 1 acre and mandate stormwater retention and discharge elimination requirements for these projects. Regulations and permits now cover "any method of conveying surface water, including streets, gutters, ditches, swales, or any other manmade structure that alters and/or directs wet-weather flows." These regulations impact:

- Construction Site Runoff Control
- Post-construction Site Runoff Controls And NDS offers solutions for Best Management Practices (BMPs).

Construction Site Runoff





FLO-WELL[®] STORM WATER LEACHING SYSTEM

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications
	FWAS24	24" diam. x 28.75"H Flo-Well [®] Storm water leaching system Includes 3 side panels, 1 Top Component	Black	1	25.15	10FW	NDS #FWAS24 structural foam polyolefin round drywell system with UV inhibitors. 24" dia., 28.75" high, 49 gal. with 18- 1.5" Knockout leaching ports
	24"	Fits 4" SCH-40 Pipe and 4" DWV Pipe					and 3- 4.5" knockout inlet/ outlet ports per panel.
24"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
4 ⁵ / ₈ " 24 ¹ / ₄ "	FWAS24C	24" diam. Flo-Well [®] Cover Use with #FWAS24	Black	2	8.00	10FW	NDS#FWAS24C structural foam polyolefin round drywell system cover with UV inhibitors. 24 1/4" dia., 4 5/8" height, 3/4" outer lip, 4.5" center knockout fits NDS #FWAS24, NDS #FWSPS3.
<u> </u>	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
24"	FWSPS3	Flo-Well [®] Side Panels/ Extension Only Includes 3 side panels; makes 1 round Fits #FWAS24 (May also be used as a durable compo	-	1	5.00	10FW	NDS #FWSPS3 structural foam polyolefin side panels with UV inhibitors with 18- 1 1/2" knockout leaching ports and 3- 4.5" knockout inlet/outlet ports per panel. 24" high with recessed .75" lip for firm stacking.
25 1/8"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	FWBP24	24" diam. Flo-Well [®] Bottom Fits #FWAS24	Black	5	3.50	34.58 10FW	NDS #FWBP24 structural foam polyolefin round Flo-Well [®] bottom with UV inhibitors. 24" diameter with six 1 1/2" leaching ports. 4.5" center knockout for strut coupling.
24"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
9" 7 1/4	FWSD69	4" SCH40 Surface Drain Inlet with Grate Fits #FWAS24 and #FWAS24C ADA Compliant	Black	8	1.85	10FW	NDS #FWSD69 structural foam polyolefin 6" grate with 4" inlet with UV inhibitors. 6" Diameter at inlet. 9" high. 4.5" OD fits Sch. 40 PVC fittings.
$4^{1/2^{n}}$	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	FWFF67	Porous Filter Fabric Wrap for Flo-Well [®] Use with #FWAS24	Black	20	0.35	10FW	7' long x 2' wide to surround Flo-Well [®] Drywell System. Non-woven fabric. Weight 1 oz. Mullen burst 175 psi. 200 GPM flow through.

NDS DRAINAGE SOLUTIONS

Problem

Solution



Problem

Excess water damages foundations and basement walls

Solution

Catch Basin and Grates removes waters from downspouts and away from foundations

Problem

Excess water harms plants Solution

Spee-D[®] Basin and

Atrium Grates

protects plansts by removing excess waters from plants

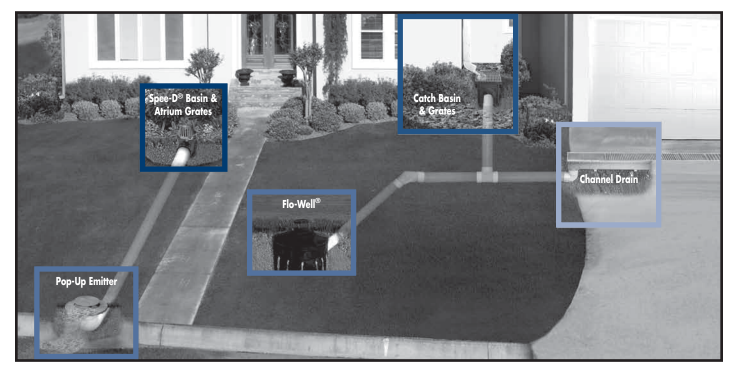




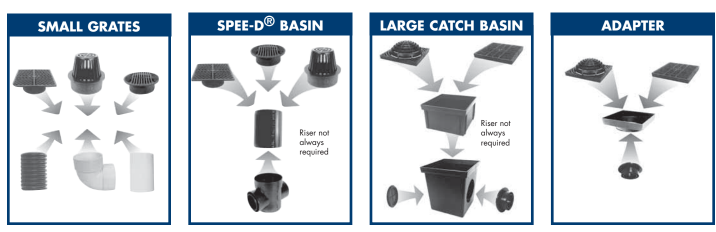
Problem Standing water ruins lawn Solution Flo-Well[®] Standing water will be

infiltrated back into the ground Pop-up Emitters Discharges water to a safe area without coring the curb

Channel Drain and Grates



NDS CATCH BASIN AND GRATES





The Pop-Up Drainage Emitter is easy, safe and an efficient solution.

- It allows water to be diverted and released to water-safe areas away from structures, erosion-prone landscapes and poor drainage areas.
- It allows water captured by grates, catch basins, channel drains, Flo-Well, downspouts and roof gutter systems to flow through the drainage pipe and away from structural foundations to safe or useful areas. For example, water can be routed from a low area next to a foundation to a water safe area such as a curbside drainage system.
- It is opened by the hydrostatic pressure of water flowing through the drain pipe. As flow diminishes the Emitter closes again. The special patented design allows the Emitter to open with a negligible amount of pressure. Since the Emitter is closed during dry weather, debris and rodents cannot enter the drain pipes.
- It does not rise high enough to interfere with mowers.
- Spring automatically retracts closes and prevents damage from lawn mowers.
- It blends into the surrounding landscapes.

3" & 4" POP-UP DRAINAGE EMITTER

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications		
420 ↓ 1"	3" & 4" Pop-Up Drainage Emitter Fits 3" and 4" hub Sewer and Drain F Can now be installed in vertical appli retaining walls and street curbs. Sprir	cations - ideal f			10ND er from	NDS #420, 3" and 4" Polyolefin Pop-Up Drainage Emitter, Center Drive Pop-Up with UV inhibitor. 40 G.P.M.		
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications		
321	3" Emitter with Elbow May be used with Flo-Well to relieve	3" Emitter with Elbow Green 25 0.60 10ND NDS #3 3" Poly Drainag Drive P May be used with Flo-Well to relieve overflow.						
	Can now be installed in vertical appli- retaining walls and street curbs Spring automatically retracts - preven			0 0	er from	40 G.P.M		

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
5 ¹⁵ / ₁₆ " 421	4" Emitter with Elbow May be used with Flo-Well to relia Can now be installed in vertical a from retaining walls and street cu	pplications - ideal	20 for discha	0.85 arging wate	10ND er	NDS #421, 4" Polyolefin Pop-Up Drainage Emitter, Center Drive Pop-Up with UV inhibitor, PVC 90 degree elbow with 1/4" Drain hole. 40 G.P.M
	Spring automatically retracts - pre	events damage from	m lawn m	owers.		

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



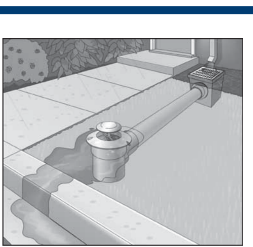
To place an order, visit: ndspro.net, fax: 1-800-726-1998 or call 1-800-726-1994.

7 %"

1 1/4"

1

6 1/4'



Allows water to flow to street without core drilling the curb.

POP-UP DRAINAGE EMITTER

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
5 ¹⁵ / ₁₆ ["] 430	3" and 4" Pop-Up Drainage Emitter with Elbow and Universal Adapter	Green	20	1.00	10ND	NDS #430 4" Polyolefin Pop-Up Drainage Emitter, Center Drive Spring Loaded Pop-Up with UV inhibitor, DVC 00 degrad
	Universal Adapter fits 3" and 4" corrug 4" SCH. 40 pipe, and 3" and 4" triple Universal Adapter, part #1241, also s	wall pipe.			an pipe,	inhibitor, PVC 90 degree elbow with 1/4" drain hole 40 G.P.M.
5 ¼ ^a 1 ¼ ^a						

6" POP-UP DRAINAGE EMITTER

(INDS

		Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	7 ¹⁵ / ₁₆ "	620	6" Pop-Up Drainage Emitter	Green	15	0.61	10ND	NDS #620 6" Polyolefin Pop-Up Drainage Emitte Center Spring Loaded Drive Pop-Up with UV inhibitor. 100 G.P.M
2 1/2"		Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	7 ¹⁵ / ₁₆ " 5 ⁷ / ₁₆ "	624	6" Pop-Up Emitter with Elbow and Corrugated Pipe Adapter	Green	10	3.45	10ND	NDS #624 6" Polyolefin Pop-Up Drainage Emitte Center Spring Loaded Drive Pop-Up with UV Inhibitor, PVC 90 degree elbow wih 1/4" drain hol 100 G.P.M
		Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
←	7 ¹⁵ / ₁₆ " 5 ⁷ / ₁₆ "	625	6" Pop-Up Emitter wih Spee-D [®] Ba Use with 3" or 4" Sewer & Drain Pi Corrugated Pipe, 4" SCH 40 Pipe, Triple Wall Pipe.	pe, 3" or 4"	8	2.21	10ND	NDS #625 6" Polyolefin Pop-Up Drainage Emitter, Center Spring Loaded Drive Pop-Up wih UV Inhibitor, with 6" Spee-D [®] Basin. 100 G.P.M
2 1/8"		<u>¥</u>						100 G.P.M
		y √16 ⁿ ↓ 4 ⁹ /16 ⁿ	inpie waii Fipe.					100 G.P.M

To place an order, visit: ndspro.net, fax: 1-800-726-1998 or call 1-800-726-1994.

BRASS AND CHROME GRATES

NDS is committed to providing the highest quality solutions for your drainage problems. We use the highest quality brass. Our brushed satin or polished finish is protected by a clear film that prevents damage to the finish during shipping and installation. Try this exciting concept in drain grates for your next installation where quality and aesthetics are a must!

Strong-Practical-Functional

Our solid cast brass grates are secured to PVC collar with solid brass screws. The PVC collar can be solvent welded into sewer and drain fittings or pipe where permanent, anti-theft installation is desired. The grate can still be removed for easy cleanout.

- A unique mix of beauty and function.
- · Recommended for highly-visible entry areas in hotels, malls, office buildings, country clubs and estates.
- · Grates are removable from collars for easy clean-out.

Part No.

Details

- · Solid cast brass grates are secured to a PVC collar with solid brass screws for aesthetics and reliability.
- · Collar can be solvent-welded onto sewer and drain fittings or pipes.
- Exceptional construction and fine finish also make these grates ideal for deck areas, walkways, swimming pools and spas.

Materials and Standards

- · Made with the highest-quality solid brass.
- Brushed Satin and Polished Chrome finishes are protected by a clear coat that prevents damage to the finish during shipping and installation.

	552B → 553PB
12	2"
	1/4" x 7/8"
Carlins,	Grate Opening
2 13/16	
	Part No.

Description	Color	Qty.	(lbs.)	Class	Specifications
1 ft. Brass Channel Grate 1 ft. Brass Channel Grate	Satin Brass Polished Brass	12 12	1.25 1.25	25PF 25PF	NDS #552B or #553PB, 1 foot Mini Channel Solid Brass Grate with brass
Fits #500 and #550 Mini Channels. (Se	10,				screws. Open surface area 10.00 square inches per foot. 13.10 GPM per foot.

nl...

W+ Ea

Draduct

2 1/16	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
3 1/4"	909B 905PB	3" Round Brass Grate w/PVC Collar 3" Round Brass Grate w/PVC Collar	Satin Brass Polished Brass	20 5 20	0.40 0.40	15BR 15BR	NDS #909B or 905PB, 3" Round Solid Brass Grate and Brass screws
		Fits 2" SCH-40 Pipe and 3" Sewer and (See pg. 48) ADA Compliant/Heel	Ū				with PVC collar. Open surface area 2.44 square inches. 3.20 GPM.

Pkg. Wt. Ea. Product **Specifications** Part No. Description Color (lbs.) Class Qty. 0.40 915SC 3" Round Chrome Grate Satin 20 15BR NDS #915SC or #907PC, 3 1/4' w/PVC Collar Chrome 3" Round Chrome Grate 907PC 3" Round Chrome Grate Polished 20 0.40 15BR and screws with PVC w/PVC Collar Chrome collar. Open surface area 2.44 square inches. Fits 3" Sewer and Drain Fittings and 2" SCH-40 Pipe 3.20 GPM.

3/16" Grate Opening

3/16" Grate Opening

(See pg. 48) ADA Compliant/Heel-proof

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
4 ¼ ⁿ	910B 906PB	4" Round Brass Grate w/PVC Collar 4" Round Brass Grate w/PVC Collar Fits 3" Sewer & Drain Pipe, 4" Sewer &	Satin Brass Polished Brass Drain Fittings.	20 20	0.70 0.70	15BR 15BR	NDS #910B or #906PB, 4" Round Solid Brass Grate and Brass screws with PVC collar. Open
1 3/4"		K (See pg. 48) ADA Compliant/Heel-	proof				surface area 5.25 square inches. 6.88 GPM.

1/4" Grate Opening



BRASS AND CHROME GRATES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications
4 1/4	917SC	4" Round Chrome Grate w/PVC Collar	Satin Chrome	20	0.70	15BR	NDS #917SC or #908PC, 4" Round Chrome Grate
	908PC	4" Round Chrome Grate w/PVC Collar	Polished Chrome	20	0.70	15BR	and screws with PVC collar. Open surface area 5.25 square inches.
		Fits 3" Sewer & Drain Pipe, 4" Se	ewer & Drain Fitting	s.			6.88 GPM.

Color

Satin

Brass

Brass

Polished

(See pg. 48) ADA Compliant/Heel-proof

Fits Spee-D[®] Basin, 6" Sewer & Drain Fittings.

(See pg. 48) ADA Compliant/Heel-proof

(See pg. 48) ADA Compliant/Heel-proof

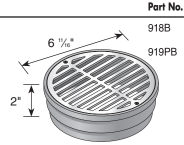
Description

6" Round Brass Grate

6" Round Brass Grate

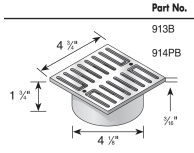
w/Styrene Collar

w/Styrene Collar



1/4" Grate Opening

%" Grate Opening



Description	Color	Pkg. Qty.	Wf. Ea. (lbs.)	Class	Specifications
5" Square Brass Grate w/Styrene Collar	Satin Brass	10	1.40	15BR	NDS #913B or #914PB, 5" Square Solid Brass
5" Square Brass Grate w/Styrene Collar	Polished Brass	10	1.40	15BR	Grate with brass screws and styrene collar. Open

Pkg.

Qty.

8

8

Wt. Ea.

(lbs.)

1.38

1.38

Product

Class

15BR

15BR

Specifications

NDS #918B or #919PB,

Grate and Brass screws

surface area 3.00 square

inches. 3.93 GPM.

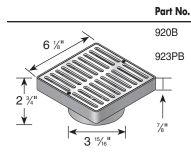
6" Round Solid Brass

with styrene collar. Open surface area

13.15 square inches. 17.23 GPM.

Fits 4" Sewer and Drain Fittings, 3" Sewer and Drain Pipe and 3" Triple Wall Pipe.

%" Grate Opening



Qty. Description Color Class **Specifications** (lbs.) 6" Square Brass Grate Satin 8 1.88 15**B**R NDS #920B or #923PB. w/Styrene Adaptor 6" Square Solid Brass Brass 6" Square Brass Grate Polished 8 1.88 15BR Grate with brass colored w/Styrene Adaptor Brass styrene low profile adapter and brass screws. Open Fits 3" or 4" Sewer and Drain Pipe or Fittings, 3" or 4" Corrugated Pipe and surface area 22.96 square 3" or 4" Triple Wall Pipe. inches. 30.08 GPM.

Pkg.

Wt. Ea.

Product

(See pg. 48) ADA Compliant/Heel-proof

%" Grate Opening

6 ¹⁵/₁₆" 3⁄8" Grate Opening

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications	
6 1/8"	921B	6" Square Brass Grate w/Styrene Adaptor	Satin Brass	8	1.88	15BR	NDS #921B or #922PB, 6" Square Solid Brass	
	922PB	6" Square Brass Grate w/Styrene Adaptor	Polished Brass	8	1.88	15BR	Grate with brass colored styrene low profile adapter and brass screws. Open	
A 3/4" ↓	₹ 3⁄4"	×	Fits Spee-D [®] Basin, 6" Sewer and Drain Pipe & Fittings.					



2

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

• 11

BRASS AND CHROME GRATES/ROUND GRATES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1214	12"x 12" Square Grate Mangar	ese Bronze	1	6.87	10ND	NDS #1214, 12" Square
12" Use with 12"x12" Catch Basin Series. Screws in tab on the frame, will secure the frame to the outside edge of 12" x 12" catch Basin Adapter. Note: (Frame must be							Manganese Bronze Grate and Frame. Open surface area 55.35 square inches. 72.50 GPM.
¹³ / _{32"} Grate Opening	J			Pkg.	Product		
	Part No.	Description	Color	Qty.	Class		
2 ³ / ₄ "	78B	4" Atrium Brass Grate	Brass	1	15BR		Open surface area 17.0 square inches. 22.27 GPM.
4 7/16" 1/4" Gra	te Openings						
∐ ₩ 1 ⁷ / ₈ "							
	Part No.	Description	Color	Pkg. Qty.	Product Class		
3 %	90B	6" Atrium Brass Grate	Brass	1	15BR		Open surface area 28.40 square inches. 37.20 GPM.
5 ¾" 5 ¾" 14" Gra	te Openings						Square inclies. 37.20 GFM.
→ → → → →	Part No.	Description	Color	Pkg. Qty.	Product Class		
8 ⁷ / ₈	930B	9" Square Brass Grate	Brass	1	15BR		Open surface area 39.50 square inches. 51.75 GPM.
1 1/8" I		(See pg. 48) ADA Complia	nt				square incres. 51.75 GFM.
	% Grate Op Part No.	Description	Color	Pkg. Qty.	Product Class		
11 3/4"	1230B	12" Square Brass Grate	Brass	1	15BR		Open surface area 50.76
1 %"1	Grate Openii	(See pg. 48) ADA Complia	nt				square inches. 77.95 GPM.

ROUND GRATES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
*	14	3" Round Grate	Black	40	0.15	10ND	NDS #14, #15, #16, or
3 %	15	3" Round Grate	Gray	40	0.15	10ND	#16S, 3" Round Structural
A COMPAN	16	3" Round Grate	Green	40	0.15	10ND	Foam Polyolefin Grate with
	16S	3" Round Grate	Sand	40	0.15	10ND	UV inhibitor. Open surface
		Fits 3" Sewer and Drain Pipe & Fittin 3" Triple Wall Pipe.		area 2.60 square inches. 3.41 GPM.			
		Å					
3"							
3/16" Grate Opening		(See pg. 48) ADA Compliant/He	el-proot	Pkg.	Wt. Ea.	Product	
716 Grate Opening	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
	Full NO.	Description	COIOI	sery.	(1	41400	opoundaniono
	11	4" Round Grate	Black	25	0.20	10ND	NDS #11, #12, #13, or
∆ ⁵ ⁄/"	11 12	•					· · ·
4 ^{5/1} / ₈	11 12 13	4" Round Grate	Black	25	0.20	10ND	NDS #11, #12, #13, or
4 ⁵ / ¹	11 12	4" Round Grate 4" Round Grate	Black Gray	25 25	0.20	10ND 10ND	NDS #11, #12, #13, or #13S, 4" Round Structural Foam Polyolefin Grate with UV inhibitor. Open surface
4 5/1 ×	11 12 13	4" Round Grate 4" Round Grate 4" Round Grate 4" Round Grate	Black Gray Green Sand	25 25 25 25 25	0.20 0.20 0.20 0.20 0.20	10ND 10ND 10ND	NDS #11, #12, #13, or #13S, 4" Round Structural Foam Polyolefin Grate with UV inhibitor. Open surface area 3.85 square inches.
4 ⁵ / ₄ "	11 12 13	4" Round Grate 4" Round Grate 4" Round Grate	Black Gray Green Sand	25 25 25 25 25	0.20 0.20 0.20 0.20 0.20	10ND 10ND 10ND	NDS #11, #12, #13, or #13S, 4" Round Structural Foam Polyolefin Grate with UV inhibitor. Open surface
	11 12 13	4" Round Grate 4" Round Grate 4" Round Grate 4" Round Grate 4" Round Grate Fits 4" Sewer and Drain Pipe & Fittin	Black Gray Green Sand gs, 4" Corrugate	25 25 25 25 25	0.20 0.20 0.20 0.20 0.20	10ND 10ND 10ND	NDS #11, #12, #13, or #13S, 4" Round Structural Foam Polyolefin Grate with UV inhibitor. Open surface area 3.85 square inches.



ROUND GRATES

	Part I	No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
6 ³ / ¹¹	 ★ 40 50 		6" Round Grate 6" Round Grate	Black Green	10 10	0.80 0.80	10ND 10ND	NDS #40, #50, #60, or #60S, 6" Round Structural
100 m	60		6" Round Grate	Gray	10	0.80	10ND	Foam Polyolefin Grate with
	60S		6" Round Grate	Sand	10	0.80	10ND	UV inhibitor. Open surface area 9.10 square inches.
	-	Spee-D ^e	Basin, 6" Sewer and Drain Pipe and	d Fittings and 6	6" Corruga	ated Pipe.		11.92 GPM.
 ≺ 5			. 48) ADA Compliant/Heel-proof					
1/4" Grate		(dee pg						
	Part I	No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
7 ³ / ₄ "	> 10 20		8" Round Grate	Black	10	0.80	10ND	NDS #10, #20, #30, or
1 /4	20 30		8" Round Grate 8" Round Grate	Green Gray	10 10	0.80 0.80	10ND 10ND	#30S, 8" Round Structural Foam Polyolefin Grate with
	30S		8" Round Grate	Sand	10	0.80	10ND	UV inhibitor. Open surface
2 1/2"	Fits Spee-D [®] Basin, 6" Sewer and Drain Pipe and Fittings and 6" Corrugated Pipe.							area 11.50 square inches. 15.07 GPM.
$\overbrace{5^{3/4"}}^{\checkmark} \qquad \qquad$								
⁵ ∕₁6" Grate	e Opening Part I	No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1040		10" Round Grate	Black	10	1.50	10ND	NDS #1040, #1050, #1060,
9 ³ / ₄ "	1050		10" Round Grate	Green	10	1.50	10ND	or #1060S, 10" Round
	1060		10" Round Grate	Gray	10	1.50	10ND	Structural Foam Polyolefin
	1060	15	10" Round Grate	Sand	10	1.50	10ND	Grate with UV inhibitor. Open surface area 17.46
2 3/4"	*		Fits 8" Sewer and Drain Pipe and Fit	tings, 8" Corru	gated Pip	e.		square inches. 22.87 GPM.
-	/4	(See pg	. 48) ADA Compliant					
7 ₁₆ Grate	e Opening Part I	No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1240		12" Round Grate	Black	6	3.35	10ND	NDS #1240, #1250, #1260,
14 3/16"	1250)	12" Round Grate	Green	6	3.35	10ND	12" Round Structural Foam
	1260)	12" Round Grate	Gray	6	3.35	10ND	Polyolefin Grate with UV inhibitor. Open surface area
× (iii)			Fits 12" Sewer and Drain Pipe, 12" C	orrugated Pipe	э.			46.00 square inches.
	× ((≪	1/ "						60.26 GPM.
3 5/8"			(See pg. 48)					
*								
 ≪ 11	5∕ <mark>8"</mark> ►							
≺ 11	3∕ <mark>″</mark>							
	e Opening				Pkg.	Wt. Ea.	Product	
	Part I	No.	Description	Color	Qty.	(lbs.)	Class	Specifications
	1511		15" Round Grate 15" Round Grate	Black Green	1	6.15 6.15	10ND 10ND	NDS #1511, #1512, 15" Round Structural Foam
17"					-			Polyolefin Grate with UV
	7Pp°		Fits 15" Sewer and Drain Pipe and F	ittings, 15" Cor	rugated F	'ipe.		inhibitor. Open surface area 85.60 square inches.
		178	(See pg. 48)					112.14 GPM.
		[½"						
4 ½"	- Silve							
✓								
' 14	- ⁷ / ⁸							

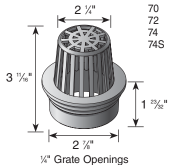
1 ¼" Grate Opening

ATRIUM GRATES

 Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
270	2" Atrium Grate Fits 2" Schedule 40 Fittings.	Gray	20	0.10	10ND	NDS #270, Flat Top Structural Form Polyolefin Atrium Grate with UV inhibitor. Open surface area 4.00 square inches. 5.24 GPM.

1/4" Grate Openings

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
70	3" Atrium Grate	Green	20	0.25	10ND	NDS #70, #72, #74, #74S,
72	3" Atrium Grate	Gray	20	0.25	10ND	Flat Top Structural Foam
74	3" Atrium Grate	Black	20	0.25	10ND	Polyolefin Atrium Grate
74S	3" Atrium Grate	Sand	20	0.25	10ND	with UV inhibitor. Open
	Fits 3" Sewer and Drain Pipe ar	nd Fittings,				surface area 9.40 square inches. 12.31 GPM.



Fits 3" Sewer and Drain Pipe and Fittings, 3" Corrugated Pipe and 3" Triple Wall Pipe.

/ Gildie Operinige		
	Part No.	Description
4 ⁷ / ₆ ^u 4 ¹ / ₆ ^u	75 76 78 78S	4" Atrium Grate 4" Atrium Grate 4" Atrium Grate 4" Atrium Grate Fits 4" Sewer and Drain F 4" Triple Wall Pipe.

Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
4" Atrium Grate	Green	20	0.30	10ND	NDS #75, #76, #78, or
4" Atrium Grate	Gray	20	0.30	10ND	#78S, Flat Top Structural
4" Atrium Grate	Black	20	0.30	10ND	Foam Polyolefin Atrium
4" Atrium Grate	Sand	20	0.3	10ND	Grate with UV inhibitor.
					Open surface area
Fits 4" Sewer and Drain Pipe and	Fittings, 4" Corre	ugated Pip	e and		17.00 square inches.

Pipe and Fittings, 4" Corrugated Pipe and

1/4" Grate Openings				Pkq.	Wt. Ea.	Product	
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
3 %"	80	6" Atrium Grate	Green	10	0.70	10ND	NDS #80, #81, #90, or
_	81	6" Atrium Grate	Gray	10	0.70	10ND	#90S, Flat Top Structural
A.S.A	90	6" Atrium Grate	Black	10	0.70	10ND	Foam Polyolefin Atrium
	90S	6" Atrium Grate	Sand	10	0.70	10ND	Grate with UV inhibitor.
		Fits Spee-D [®] Basin, 6" Se 6" Corrugated Pipe.	wer and Drain Pipe and Fi	ttings,			Open surface area 28.40 square inches. 37.20 GPM.



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



22.27 GPM.

5 ¾

SQUARE GRATES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
~	1	4" Square Grate	Green	40	0.11	10ND	NDS #1, #2, #3,
3 %"	2	4" Square Grate	Black	40	0.11	10ND	4" Square Structural
	3	4" Square Grate	Gray	40	0.11	10ND	Foam Polyolefin Grate with diagonally converging
		Fits 3" Sewer and Drain Pipe and Fi 3" Triple Wall Pipe.		ugated Pip	e and		pattern with UV inhibitor. Open surface area 3.45 square inches. 4.52 GPM.
3/16" Grate Opening	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	7	5" Square Grate	Green	25	0.20	10ND	NDS #7, #8, #9, or #09S,
4 %	8	5" Square Grate	Black	25	0.20	10ND	5" Square Structural
	9	5" Square Grate	Gray	25	0.20	10ND	Foam Polyolefin Grate with diagonally converging
3/16" Grate Opening	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	4	6" Square Grate	Black	10	0.40	10ND	NDS #04, #05, #06, or
5 %	5	6" Square Grate	Green	10	0.40	10ND	#06S, 6" Square Structural
5 %	6	6" Square Grate	Gray	10	0.40	10ND	Foam Polyolefin Grate
	06S	6" Square Grate	Sand	10	0.40	10ND	with diagonally converging pattern with UV inhibitor.
		Fits 3" or 4" Sewer and Drain Pipe, 3" or 4" Triple Wall Pipe.	3" or 4" Corrug	gated Pipe	and		Open surface area 10.40 square inches. 13.62 GPM.
		(See pg. 48) ADA Compliant/He	el-proof				
1/4" Grate Opening	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	640	6" x 6" x 4" Sq Grate & Adapter	Black	8	0.88	10ND	NDS #640, #641, #642,
5 7%"	641	6" x 6" x 4" Sq Grate & Adapter	Green	8	0.88	10ND	6"x6" Low Profile Adapter
	642	6" x 6" x 4" Sq Grate & Adapter	Gray	8	0.88	10ND	and Structural Foam
	3/16	Fits 3" or 4" Sewer and Drain Pipe a	and Fittings, 3"	or 4" Corr	ugated Pip	De	Polyolefin Removable Grate with UV inhibitor

Fits 3" or 4" Sewer and Drain Pipe and Fittings, 3" or 4" Corrugated Pipe and 3" or 4" Triple Wall Pipe.



1 1/2"

1/4" Grate Opening (See pg. 48) ADA Compliant/Heel-proof

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	637 638	6" x 6" x 6" Sq Grate & Adapter 6" x 6" x 6" Sq Grate & Adapter	Black Green	8 8	0.88 0.88	10ND 10ND	NDS #637, #638, #639 6"x6" Low Profile Adapter
5 7/8"	639 6 ³ / ₆ " 2"	6" x 6" x 6" Sq Grate & Adapter Fits Spee-D [®] Basin, 6" Sewer & Dra		8 ittings.	0.88	10ND	and Structural Foam Polyolefin Removable Grate with UV inhibitor and stainless steel screws. Open surface area 13.61 square inches. 17.83 GPM.



2 ¾"

2 1/2

◄

≻

5 %"

6 ¾" 6 ⁹/₁₆"

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

and stainless steel screws. Open surface area 13.61

square inches. 17.83 GPM.

SQUARE GRATES/SPEE-D[®] BASINS

Dout No.

	Part No.
	771
	772
6 7/8"	773
	773S
$\overline{\mathbf{A}}$	
2 ³ / ₈ "	
5 %"	
1/4" Grate Opening	

Pkg. Wt. Ea. Product Qty. Color Class Description (lbs.) 7" Square Grate Black 10 0.70 10ND 10ND 7" Square Grate 10 0.70 Green 7" Square Grate Gray 10 0.7 10ND 7" Square Grate Sand 10 0.7 10ND

Specifications NDS #771, #772, #773, or #773S, 7" Square Structural Foam Polyolefin Grate with UV inhibitor. Open surface area 13.60 square inches. 17.83 GPM.

22.48 GPM.

Specifications

NDS #950, #960, #970, #970S, 9" Square Structural Foam Polyolefin

Grate with UV inhibitor. Open surface area 28.40

square inches. 37.20 GPM.

Fits Spee-D[®] Basin, 6" Sewer and Drain Pipe and Fittings, 6" Corrugated Pipe.



and DWV Pipe.

Description

9" Square Grate

9" Square Grate

9" Square Grate

9" Square Grate

pg. 48)

See pg. 48) ADA Compliant/Heel-proof

te Opening	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	881	8" Square Grate	Black	10	0.80	10ND	NDS #881, #882, #883,
	882	8" Square Grate	Green	10	0.8	10ND	or #883S, 8" Square
S I I I I I I I I I I I I I I I I I I I	883	8" Square Grate	Gray	10	0.80	10ND	Structural Foam Polyolefin
///////////////////////////////////////	883S	8" Square Grate	Sand	10	0.80	10ND	Grate with UV inhibitor.
×							Open surface area
The second second		Fits Spee-D [®] Basin, 6" Sew	ver and Drain Pipe and	Fittings, 6	" Corrugat	ted Pipe	17.16 square inches.

Pkg.

Qty.

10

10

10

10

Wt. Ea.

(lbs.) 1.90

1.90

1.90

1.90

Product

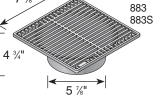
Class

10ND

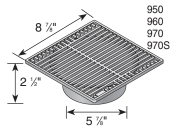
10ND

10ND

10ND



1/4" Grate Opening



Fits Spee-D[®] Basin, 6" Sewer and Drain Pipe and Fittings, 6" Corrugated Pipe.

Color

Green

Gray

Black

Sand

ADA Compliant/Heel-proof

Part No.

See pg. 48) ADA Compliant

5/16" Grate Opening

SPEE-D[®] BASINS

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
6 ½"→	101 201	1 - 3" and 4" Locking Outlet * 2 - 3" and 4" Locking Outlets *	Black Black	10 10	1.60 1.90	10ND 10ND	NDS #101 and #201 with locking outlet #250, #300, or #350, 6" Spee-D [®] Catch
	4 %"	#101, #201 Outlets fit 3" or 4" Sewer & #101 Outlet also fits 4" SCH 40 and 3" Use NDS #66 as Riser for all 6" round *New Locking Outlet snaps on to mos	Basin. Patent #D402,013.				
1" 		101 201		Pkg.	Wt. Ea.	Product	
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
6 ½ " →	Part No. 250 300 350	Description 2 - 3" and 4" 90° Outlets 3 - 3" and 4" Outlets 4 - 3" and 4" Outlets	Color Black Black Black		(lbs.) 1.92 1.92 2.25	Class 10ND 10ND 10ND	NDS #101 and #201 with locking outlet #250, #300, or #350, 6" Spee-D [®] Catch
7 ⁷ / ₆ ⁿ 2 ⁹ / ₁₆ ⁿ	250 300	2 - 3" and 4" 90° Outlets 3 - 3" and 4" Outlets	Black Black Black & Drain Pipe, 3 and Drain Fitti	Qty. 12 12 12 3" and 4 ngs. Us	1.92 1.92 2.25 4" Corrugat	10ND 10ND 10ND ted Pipe and	NDS #101 and #201 with locking outlet #250, #300,



51.75 GPM.

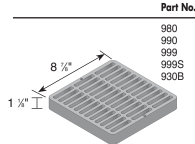
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
981 991	9" x 9" Atrium Grate 9" x 9" Atrium Grate Use with 9"x9" Catch Basin Series.	Black Green	6 6	0.87 0.87	10ND 10ND	NDS #981, #991, 9" Structural Foam Polyolefin Dome Atrium Grate with UV inhibitor. Open surface area 31.50 square inches. 41.27 GPM.



9"

4 ¾"

1 1/8"



0.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	9" Square Grate	Black	8	1.50	10ND	NDS #980, #990, #999, or
	9" Square Grate	Green	8	1.50	10ND	#999S, #930B, 9" Square
	9" Square Grate	Gray	8	1.50	10ND	Structural Foam Polyolefin
	9" Square Grate	Sand	8	1.50	10ND	Grate with UV inhibitor.
	9" Square Grate	Brass	1	5.51	15BR	Open surface area 39.50 square inches.

Use with 9"x9" Catch Basin Series.

NDS #980, 990, 999 999S: Class A Load Rated. ADA Compliant NDS #930B: Class B Load Rated. ADA Compliant

g Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
913	9" Square Cast Iron Grate	Black	4	8.40	10ND	NDS #913, 9" Square Heavy Duty Cast Iron
	Use with 9"x9" Catch Basin Series.					Grate. Open surface area 35.70 square inches.
	●● ●● ● (See pg. 48)					46.77 GPM.

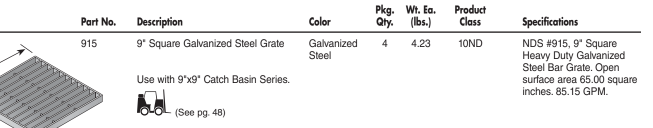
7/16" Grate Opening

q

8 ³/₄

1 1/1

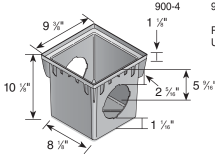
1 1/8" Т %6" Grate Opening



3/4" Grate Opening

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
900	9" x 9" Catch Basin 2-opening	Black	4	3.00	10ND	NDS #900, or #900-4,
900-4	9" x 9" Catch Basin 4-opening	Black	4	2.00	10ND	9" x 9" Tapered
1 1/ 1						Catch Basin.

Requires either #1206, #1242, #1243, #1245 or #1266 Universal Outlet for each Opening. (See page 24.)



Description

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
9 ³ / ₁₆ "	916	9" x 9" Catch Basin Riser (No Bottom)	Black	4	1.75	10ND	NDS #916, 6" Riser for 9" x 9" Catch Basin.
7 ³ / ₉ ^u	⊥ ↑ 1 ½"	Use with 9" x 9" Catch Basin Series.					

	Part No.
0.7/	930
97/6") T
2 1/16	1 ½"

9" x 9" Low Profile Adapter Black 8 0.75 Fits Corrugated, Sewer and Drain Pipe. Requires NDS #1243, #1245, #1266 or #1889 Universal Outlets. (See page 25.)

Color

Pkg.

Qty.

Wt. Ea.

(lbs.)

Product

Class

10ND

Specifications

NDS #930, 9"x9" Low Profile Adapter with

Bayonet Bottom Outlet.

Pa	ırt No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
93 10 ⁷ / ₆ " 93 10 10 10 10 10 10 10 10 10 10 10 10 10	1 ¹ / ₈ " ↓	9" x 9" Deep Housing Spigot Adapter Fits 4" Corrugated Pipe. Use #933 to adapt to 4" Sewer a	Black nd Drain Pipe.	10 Pkg.	2.4 Wt. Ea.	10ND Product	NDS #931, 9"x9" Square Deep Housing Spigot Adapter.

	2			Pka.	Wt. Ea.	Product			
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications		
à	933	Adapter Bushing	Black	20	0.3	10ND			
Art		Fits 4" Sewer and Drain Pipe.							

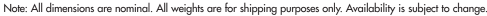
Use Housing Adapter Bushing with #931.

1 1/8"

2 1/4"

5 ¾"

~2 ⁷ /8 ¹¹	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
*	932	9" x 9" Low Profile Housing Adapter	Black	8	1.13	10ND	NDS #932, 9"x9" Square Low Profile Housing
9 ½"	~	Fits 6" Spee-D $^{\textcircled{R}}$ Basin and 6" Sewer a	and Drain Pipe	and Fit	tings.		Adapter with 6" Outlet.





Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
1280 1290	12" x 12" Atrium Grate 12" x 12" Atrium Grate Use with 12" x 12" Catch Basin Series	Green Black	8 8	2.00 2.0	10ND 10ND	NDS #1280, #1290, 12" Structural Foam Polyolefin Dome Atrium Grate with UV inhibitor. Open surface area 50.60 square inches. 66.29 GPM.

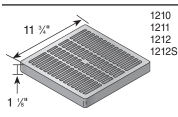
%" Grate Opening

11 ³/4"

Part No.

1

1 1/8"



•	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	12" x 12" Square Grate	Gray	8	2.00	10ND	NDS #1210, #1211, #1212,
	12" x 12" Square Grate	Black	8	2.00	10ND	or #1212S, 12" Square
	12" x 12" Square Grate	Green	8	2.00	10ND	Structural Foam Polyolefin
	12" x 12" Square Grate	Sand	8	2.00	10ND	Grate with UV inhibitor. Open surface area

Dire

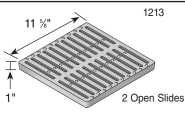
Dundunt

Use with 12" x 12" Catch Basin Series.



(See pg. 48) ADA Compliant

%" Grate Opening



Part No.	Description	Color	Pkg. Qty.	(lbs.)	Class	Specifications
1213	12" x 12" Square Cast Iron Grate	Black	1	15.00	10ND	NDS #1213, 12" Square Heavy Duty Cast Iron
	Use with 12" x 12" Catch Basin Serie					Grate. Open surface area 59.50 square inches. 77.95 GPM.

%" Grate Opening

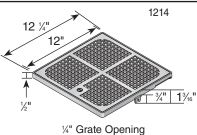
11 %"

1 1/8"

1/1

Part No.	Description	Color	Pkg. Qty.	Wf. Ea. (lbs.)	Product Class	Specifications
1215	12" x 12" Square Galvanized Steel Grate Use with 12" x 12" Catch Basin Series	Galvanized Steel s.	1	8.90	10ND	NDS #1215, 12" Square Heavy Duty Galvanized Steel Bar Grate. Open surface area 122.30 square inches. 160.21 GPM.
	•• •• • (See pg. 48)					

3/4" Grate Opening



Product Pkg. Wt. Ea. Qty. Part No. Class **Specifications** Description Color (lbs.) 12" x 12" Square Grate 10ND NDS #1214, 12" Square Manganese 1 9.00 Bronze

> Use with 12" x 12" Catch Basin Series. Screws in tabs on the frame, will secure the frame to the outside edge of 12" x 12" catch Basin Adapter. Note: (Frame must be attached to catch basin before backfilling or encasing in concrete.)

Manganese Bronze Grate and Frame. Open surface area 36.75 square inches. 48.14 GPM.

50.76 square inches. 66.50 GPM.

(See pg. 48) ADA Compliant

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1220	12" x 12" Sump Box Cover	Black	8	2.00	10ND	NDS #1220, 12" Square Structural Foam Polyolifin
5 5		Use with NDS 12" x 12" Catch Ba NDS #1219 Backwater Valve Box					Solid Cover.



3/1

11 %

	Part No.		Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1200NGBD	SPLAY	Distributor display	Black	8	47.20	10ND	NDS #1200NGB is made
12 %	1200NGBKI	т	with 8 1200NGBKITs 12" x 12" Catch Basin,	Black	4	4.65	10ND	out of polyolefin, NDS #1207 and #1208 are
1¾	1200NGB		2 Open Slides 12" x 12" Catch Basin	Black	4	3.45	10ND	made out of styrene
	1207 1208		Open Slide for 1200NGB Plug Slide for 1200NGB	Black Black	8 8	.60 .76	10ND 10ND	
10 ¾"	2 ¹⁵ / ₁₆ "							
Y								
7 1/8" 10 1/8"	Part No.	Docarinti	escription C		Pkg.	Wt. Ea. (lbs.)	Product Class	Specifications
		•		Color Black	Qty. 4	7.59	10ND	NDS #1200, #1203, or
1200 12" x 12" Catch Basin, 2 Openings		Black	4	4.25	10ND	#1204, 12" x 12" Tapered		
	1203 1204		" Catch Basin, 3 Openings " Catch Basin, 4 Openings	Black Black	4 4	3.75 3.75	10ND 10ND	Catch Basin.
12 ³ / ₈ 1 ¹ / ₆ Requires either #1206, #1242, #1243				#1245, #1266	6 or #188	9 Universa	I Outlet for	each opening.
(Use bottom cutout for additional outlet. See page 24.)								caon opening.
12 ¹⁵ / ₁₆ "								
	2 %				Pkg.	Wt. Ea.	Product	
10 1/2"	Part No.	art No. Description Co		Color	Qty.	(lbs.)	Class	Specifications
		12" x 12 (No Bott	" Catch Basin Riser om)	Black	8	2.75	10ND	NDS #1216, 6" Riser for 12" Catch Basin.
		Use with	12"x12" Catch Basin Series.					
$\dot{\mathbf{x}}$	Τ							
7 1/8"	ſ							
	1 1/8"							
12 ⁵ / ₁₆ "	Part No.	Descripti	on	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1217	12" x 12	" Riser	Black	4	4.0	10ND	NDS #1217, 12" Riser with
12 %"	1 1/8"	with 2 o	penings					Two Openings.
	\downarrow		n top of 12" catch basin series s either #1206, #1242, #1243,					
		(See pa		# 12 10, # 120				ouon oponnig.
11"	2 ½" 5 15	/ II						
	<u> </u>							
	← 2 "							
	Part No.	Descripti		Color	Pkg.	Wt. Ea.	Product Class	Specifications
	1225		" Sump Box	Black	Qty. 4	(lbs.) 6.75	10ND	NDS #1225, one piece 12"
12 3/1	0					0.10		Sump Box.
Use with 12" x 12" Grate or #1220 Val								
14 ½"								



12" CATCH BASIN SERIES/18" CATCH BASIN SERIES

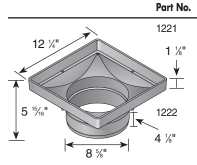
	Part No.
	1230
12 1/4"	
T	
3 7/6"	1 1/8"

Dart No

Description	Color	Qty.	(lbs.)	Class	Specifications
12" x 12" Low Profile Adapter	Black	8	1.25	10ND	NDS #1230, 12" x 12" Low Profile Adapter with
Requires either #1243, #1245, #1266 for connection to 3", 4", or 6" Sewer a (See page 24.)					Bayonet Bottom Outlet.

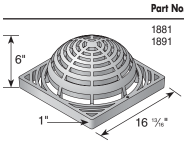
Pkg. Wt. Ea.

Product



Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
12" x 12" Square, Low Profile Adapter	Black	12	1.92	10ND	NDS #1221, or #1222, 12" x 12" Low Profile Adapter.
Fits 8" Sewer and Drain Pipe.					
12" x 12" Square, Low Profile Spigot Adapter	Black	12	1.92	10ND	
Fits 8" Corrugated Pipe.					

18" CATCH BASIN SERIES



1/2" Grate Opening

lo.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	18" x 18" Atrium Grate	Black	2	3.50	10ND	NDS #1881, #1891, 18"
	18" x 18" Atrium Grate	Green	2	3.50	10ND	Structural Foam Polyolefin Dome Atrium Grate with UV
	Use with 18" x 18" Catch Basin				inhibitor. Open surface area 89.40 square inches. 117.11 GPM.	

	Part No.
	1810
X	1811
16 7/8"	1812
1"	
7/16" Grate Opening	

Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
18" x 18" Square Grate	Gray	4	5.50	10ND	NDS #1810, #1811, #1812,
18" x 18" Square Grate	Black	4	5.50	10ND	18" Square Structural
18" x 18" Square Grate	Green	4	5.50	10ND	Foam Polyolefin Grate with UV inhibitor. Open surface
Use with 18" x 18" Catch Basin Ser	ies.				area 104.00 square inches. 136.24 GPM.
(See pg. 48) ADA Comp	liant				

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1813	18" x 18" Cast Iron Square Grate	Black	1	35.00	10ND	NDS #1813, 18" Square Heavy Duty Cast Iron
16 ^{7/8} 4 4 4 4 4 4 4 4 4 4 4 4 4		Use with 18" x 18" Catch Basin Serie	es.				Grate. Open surface area 100.63 square inches. 131.83 GPM. H-20 Load Rating.

1" Grate Opening

N	D	5
WE PUT W	ATER IN	ITS PLACE



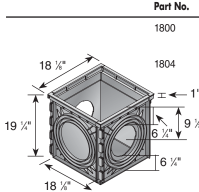
1" Grate Openings

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
~	1882	18" One Piece Catch Basin 2 Opening	Black	1	10.00	10ND	NDS #1882, #1884, 18" x 18" One-Piece Tapered Catch Basin.
17 1/16"	1884	18" One Piece Catch Basin 4 Opening	Black	1	9.50	10ND	
	≫ı ← 1"	Derwiner either #1000 #1		1000 110	00 #1000		

1 18 %16 **11** ¼" 8 1/8" ¹³/₁₆" 13"

Requires either #1206, #1242, #1243, #1245, #1266, #1888, #1889. Universal outlets. (See page 24.)

Includes 2 or 4 #1890 Reducer Ring.



	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications	
	18" x 18" Expandable Catch Basin 2 opening*	Black	1	16.00	10ND	NDS #1800, #1804, 18" x 18" Modular Catch Basin with Locking Tabs.	
	18" x 18" Expandable Catch Basin 4 opening*	Black	1	16.00	10ND	Ū.	
"	Assembly Required. #1800 include	s: 2 #1822, 2 # ⁻	1820, 1	#1828.			

#1804 includes: 4 #1822, 1 #1828. Use #1800 and #1804 with #1206, #1243, #1245, #1266 or #1888 Universal outlets. (See page 24.) Includes 2 or 4 #1890 Reducer Ring. (Note: Use Roof Tar or Silicone to seal joints.)

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
~	1816	8" Riser for 18" Catch Basin	Black	1	6.00	10ND	NDS #1816, 6" Riser for
18 ½"	1" ↓	Riser package includes 4 sides. Use w	/ith #1800, #180)4, #18	82, or #188	4.	18" x 18" Catch Basin.

%" Nesting height

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
17 %	1840	Frame to adapt 18" x 18" grate to concrete catch basin	Black	4	2.00	10ND	NDS #1840, 18" x 18" Frame.
	•	Use with 18" x 18" Grates on page	s 20 and 21.				



1 1/4"

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
17 1/2"	1830	18" x 18" Low Profile Adapter Includes NDS #1890 Reducer Ring. F	Black Requires either a	4 a NDS #	4.75 #1243,	10ND	NDS #1830, 18" x 18" Low Profile Adapter with Bayonet Bottom Outlet.
		#1245, #1266, or #1888 Universal Ou Fits Corrugated Pipe and Sewer and	tlet. (See page				

18" COMPONENT PARTS

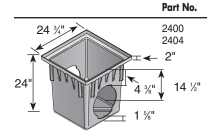
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
18 ½" 19 ¼"	1820	Basin Side - No Opening	Black	4	4.00	10ND	NDS #1820, 18" x 18" Catch Basin Side, No Opening.
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
18 ¹ / ₆ ¹ / ₄ ¹ / ₆ ¹ / ₄	1821 1" - 9 ½" -	Basin Side - 8" Opening Reducer Ring not Included. Requires #1888 Universal Outlet to or #1266 Universal Outlets. (See p #1889 Universal Outlet does <u>not</u> fit	age 24.)		4.00 Sewer and	10ND d Drain Pipe	NDS #1821, 18" x 18" Catch Basin Side, 8" Opening.
<u> </u>	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
18 ½" 19 ½" 19 ½" 6 ½"							
<u> </u>	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
15 1/2"	1828	Basin Bottom	Black	4	2.50	10ND	NDS #1828, 18" x 18" Catch Basin Bottom.



1 1/8"=

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
23 ⁵ / ₄ 2" ⁷ / ₄ " Grate Opening	2411 2412	24" x 24" Square Grate 24" x 24" Square Grate Use with 24" x 24" Catch Basin Serie (See pg. 48)	Black Green es.	1 1	19.75 19.75	10ND 10ND	NDS #2411, #2412, 24" Square Structural Foam Polyolefin Grate with UV inhibitor. Open surface area 231.69 square inches. 303.51 GPM.
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.	Product Class	Specifications
23 7/2" T 2" T 1" Grate Opening	2413	24" x 24" Square Cast Iron Grate Use with 24" x 24" Catch Basin Serie	Black	1	150.00	10ND	NDS #2413, 24" Square Heavy Duty Cast Iron Grate. Open surface area 187.00 square inches. 244.97 GPM.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
2" 1 ¼" Grate Opening	2415	24" x 24" Square Galvanized Steel Grate Use with 24" x 24" Catch Basin Seri	Galvanized Steel ies.	1	67.00	10ND	NDS #2415, 24" Square Heavy Duty Galvanized Steel Bar Grate. Open surface area 332.06 square inches. 435.00 GPM.



Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
24" x 24" Catch Basin, 2 Openings 24" x 24" Catch Basin, 4 Openings Requires 2 or 4 #2410 Universal Out	Black Black let. (See pag	1 1 e 25.)	18.00 15.00	10ND 10ND	NDS #2400, #2404, 24" x 24" One-Piece Tapered Catch Basin.

 Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
2418 🗲 2"	24" x 24" Catch Basin Extension (No Bottom) Use with 24" x 24" Catch Basin Serie	Black es.	1	14.60	10ND	NDS #2418, 12¼" Extension for 24" x 24" Catch Basin

CATCH BASIN UNIVERSAL OUTLETS

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1241	3" & 4" Universal Adapter W/ 4" Spigot	Black	20	0.70	10ND	NDS #1241, 3" & 4" Patented Universal adapter.
		Corrugated pipe, 3" & 4" Sewer and Dr vith 3" or 4" sewer and drain fittings.	ain Pipe, 4" SC	CH. 40 F	Pipe, 3" & 4	" Triple Wall	#D402,013
4 ½ ^u	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1242	3" & 4" Universal Outlet W/ 4" Spigot	Black	20	0.74	10ND	NDS #1242, 3" & 4" Universal Outlet.
3 ¾ ["]	Allows for a	Corrugated pipe, 3" & 4" Sewer and Dr adjusting inlet height. Use with 9", 12", 1 n also requires #2410 adapter.					
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
2 ¼"	Wall Pipe. U Adapters. U	3" & 4" Universal Locking Outlet* Corrugated pipe, 3" & 4" Sewer and Dr Jse with 9", 12", 18" and 24" Catch Bas Ise with 24" Catch Basin also requires # ng Outlet snaps on to most 3" and 4" co	in Series and # 2410 adapter.	930 , #1			NDS #1243, or #1244, 3" & 4" Patented Universal Locking Outlet. Patent #D402,013.
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
2 ¹ / ₄ "	Allows for a	3" & 4" Offset Universal Outlet Corrugated pipe, 3" & 4" Sewer and Dr adjusting inlet height. Use with 9", 12", 1 n also requires #2410 adapter.					NDS #1245, 3" & 4" Offset Universal Outlet.
V V	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
A	1266	6" Universal Locking Outlet*	Black	20	0.75	10ND	NDS #1266, 6" Universal
2 5/16 th	Fits 6" Sew Series and #2410 adap	Locking Outlet.					
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1888	8" Universal Outlet	Black	8	1.25	10ND	NDS #1888, 8" Universal
		er and Drain Pipe, 8" Corrugated Pipe. 4" Catch Basin also requires #2410 ada	Outlet.				
3"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
the state		8" Offset Universal Adapter er and Drain Pipe, 8" Corrugated Pipe. st 18" Catch Basin Series (except 1800		10	0.80	10ND	NDS #1889, 8" Offset Universal Adapter
		Universal Outlet Reducer Ring n #1821 basin side when using 3", 4", o to #1206, #1243, #1245, #1266 or #188			0.50 #1821 basi	10ND in side when	
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	2410	10" & 12" Universal Adapter	Black	1	5.5	10ND	NDS #2410, 10" Universal
	 Fits 10" a 12" single Reduces 3", 4", 6" 4" SCH. 4 	#1890 (comes pre-inserted). nd 12" Sewer and Drain Pipe; 10" and 1 e wall Corrugated Pipe (does not fit 10" s opening to fit most 3" to 8" adapters ab and 8" Sewer and Drain Pipe; 3", 4", 6" 10 Pipe (select corresponding adapter a 24" Catch Basin Series.	single wall Corr ove (all except and 8" Corruga	rugated #1889)	Pipe). for use with	1	Adapter.



CATCH BASIN UNIVERSAL OUTLETS

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	1206	6" Universal Adapter Plug	Black	20	0.35	10ND	NDS #1206, Universal
00		", 12", 18" and 24" Catch Basin Se					Plug.

Use with 24" Catch Basin also requires #2410 adapter.

DURACAST™ IN-LINE GRATES

		Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	*	D6	6" Round Grate	Black	1	7.00	10ND	NDS #D6, 6" Round Heavy Duty Cast Iron Grate with
2 7/8"		1/11 14	Fits 6" Corrugated and Sewer and D D6 is not a custom grate and qualifie (See pg. 48)		NDS freigh	t terms.		Black Paint. Open surface area 9.0 square inches. 11.79 GPM. H-20 load rating.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
× `	D8	8" Round Grate	Black	1	14.00	10ND	NDS #D8, 8" Round Heavy
	1/1 ¹¹ /2	Fits 8" Corrugated and Sewer and Do D8 is not a custom grate and qualifie (See pg. 48)		DS freigh	it terms.		Duty Ductile Iron Grate with Black Paint. Open surface area 17.56 square inches. 23.00 GPM. Bolt holes for added security, H-20 load rating.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
12 ½"	D10	10" Round Grate	Black	1	17.00	10ND	NDS #D10, 10" Round Heavy Duty Ductile Iron
	⊥ ½"	Fits 10" Corrugated and Sewer a D10 is not a custom grate and que (See pg. 48)		NDS freig	ht terms.		Grate with Black Paint. Open surface area 29.66 square inches. 38.80 GPM. Bolt holes for added security. H-20 load rating.

1" Grate Opening	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
13 7/6"	D12H-WO	12" Square Hinged Cast Iron Grate without adapter.	Black	1	43.00	10ND	H-20 Load Rating. Open surface area 50.28 square
	, D12	12" Round Grate	Black	1	43.00	10ND	inches. 65.89 GPM.
		Fits 12" Corrugated and Sewer and D	rain Pipe.				



(See pg. 48)

12 ½" 13/16" Grate Opening 1 1/2"

>

8" 1" Grate Opening

9^{1/2} 9^{13/16}

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



3%

Durable

Designed for maximum durability and drainage, NDS Channel Drains are a proven alternative to traditional concrete drains. UV inhibitors in the grates, channel and component parts prevent fading and cracking from the sun. All plastic grate and channel components are **chemically resistant, rustproof, and maintenance-free.**

Simple

NDS Channel is light-weight and easy to install. Grates are removable for easy clean-out and replacement. Channel Grates may be held in place with NDS screws or hold down clips. A complete line of accessories is available for each channel.

NDS Channel Systems operate on the same principle as a roof gutter. Our "Profile Series" of channel drains connect like PVC pipe. Our "Modular Pro Series" Injection Molded Channel has mechanical interlocking joints. All NDS channel easily connects to sewer and drain pipe and fittings or SCH 40 pipe and fittings.

Versatile

To blend with surrounding surfaces, our Channel Grates are available in six colors, as well as solid brass for the Mini Channel. Cast iron and rolled steel grates are available for the Dura Slope and Pro Series Channel. A steel frame is also available for the Dura Slope.

The Channel System also offers a choice of outlets. Water can be evacuated from the bottom of the channel or from the end or sides of the channel.

Efficient

Channel Drain eliminates the need for grading a deck surface to a low area. Instead, the deck is gradually sloped in one direction or plane, and the channel drain acts as a perimeter drain at the edge of the slope.

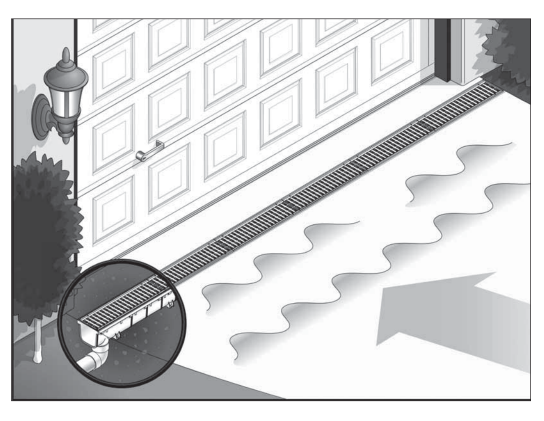
Most hardscapes experience more runoff than landscapes due to the lack of water absorption. Channel Drain systems provide more overall open surface area than conventional area grates.

Non-Sloped Channel System Advantages

NDS offers non-sloped channel system advantages; less expensive, simplifies inventory, eliminates need to stock various sloping channel sections. Multiple outlets provide safety through redundancy, should any individual outlet become clogged. Proper flow is assured by use of sloped drain pipe.

Recommended Applications

- Driveways*
- Parking Lots*
- Warehouses
- Swimming Pools & Spas
- Washdown Areas
- Tennis Courts
- Sidewalks
- Patios
- Sports Facilities
- Nurseries & Greenhouses
- *Refer to page 28 for specific asphalt installation instruction.





Installation 1. Standard Installation

Excavate a trench to accommodate the channel and bedding concrete. Erect a string line at each end of the drain run as a guide for laying the channels to the required level. Begin channel installation at the evacuation or discharge end of the run where the outlet or outlets are located.

Install channel end-to-end PVC cementing sections together. Design bottom or end outlets into the channel run in the appropriate location and glue to the drain pipe or fittings. PVC cement end caps where appropriate.

Using either NDS stakes, 1/2" or 5/8" rebar or wood stakes, anchor channel to the trench bed every 24" on each side of channel. Backfill with either concrete, sand, or soil depending on the application. Pour slab to grade and finish concrete.

Figure 1A illustrates a light vehicular installation in which a concrete base may not be required. Compacted soil and a 1" sand base may be used in place of concrete.

Figure 1B illustrates a concrete base underneath the channel recommended for heavy load applications or freeze/thaw zones where heaving may be a problem.

2. Suspended Installation

Suspended installation is ideal for retrofit installations with an existing concrete slab or new construction where forms can be used to suspend the channels. Prepare the trench excavation. Using 2" x 4" boards span the width of the trench and bolt the channel grates to the boards. Pour and compact concrete under and around the channels. Finish to the proper grade. Figure 2

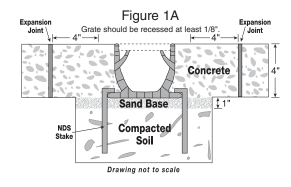
3. Slurry Installation

This installation may be used in lieu of the standard installation. Prepare the trench excavation and pull a stringline to the proper elevation. Pour a slurry of concrete in the trench to a depth that will insure at least 4" of concrete underneath the channels. Lay the channels in the bedding slurry. Check the channel alignment and grade again. After the slurry sets, concrete can be poured around the channel and finished to the proper grade. Figure 3

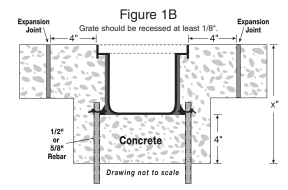
Important Installation Notes:

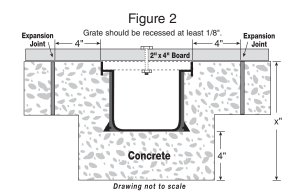
- 1. Refer to load classification chart for proper application.
- 2. PVC primer and medium body fast set PVC solvent cement must be used to cement all components.
- 3. Grate must be installed prior to pouring concrete or backfill.
- 4. Grates should be taped prior to pouring concrete to prevent debris from entering channel during installation.
- 5. Grate should be recessed 1/8" below finish grade in non traffic applications. Grate should be recessed 1/4" in traffic applications.
- 6. In asphalt or hot mastic applications, the channels must be encased in concrete for strength and to prevent distortion of the channel.
- 7. Expansion joints must be provided parallel, but not immediately adjacent to each side of the drain run and crack control joints utilized at right angles to the channel for installation in concrete.
- 8. Grate must be installed and screwed down on channel at all times except for cleaning.

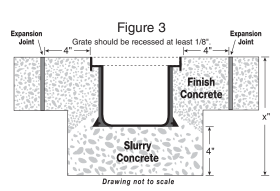
Mini and Spee-D[®] Channel Only



Mini, Spee-D[®] and Pro Series Channel







Details

- Unique patented flying buttress design provides load bearing support from both sides as well as underneath.
- Available in four sizes: Pro Series Channel for traffic applications and large flow capacities, Spee-D[®] for driveways, large decks and commercial areas, Mini for landscapes, pools or decks and Micro for residential pools and spas.

Installation

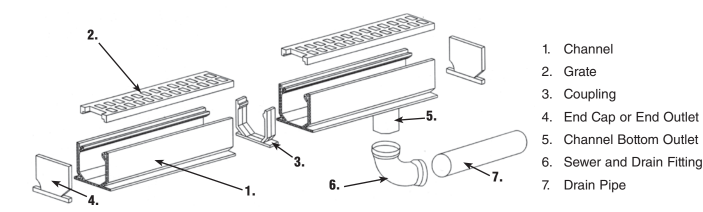
 Unique flanges on the bottom of the channel provide an anchoring lip for straight installation and prevents floating.

Materials and Standards

- Profile channel can be cut to any length and solvent-welded like PVC pipe. Sold by the foot.
- Grates available in six colors see individual products for details.
- Mini Channel Grate also available in solid brass.
- Channel system offers choice of bottom, end or side water evacuation.
- Concrete is not required under some channels for light vehicular applications. Standards vary per product see individual section for details.



Mini and Spee-D[®] Channel System Components





MICRO CHANNEL™ DRAINS

• Excellent performance at lowest possible cost. • Designed for residential applications including swimming pools, spas and patios.

• Unique design features grate openings parallel to channel length and recessed grate for strength and effective water runoff.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
10' %6" x 5%" Grate Opening	8001 8002 8003 1 ¼." I ↓ I I ↓ I ↓	10 ft. Long Micro Channel Includes 1 coupling	White Sand Gray nt/Heel-proof	100Ft 100Ft 100Ft	5.00 5.00 5.00	25PF 25PF 25PF	NDS #8001, #8002, and #8003, 10 ft. Micro Channel with Recessed Reinforced Grate Area, Parallel Drain Slots with UV inhibitor. Open surface area 2.50 square inches per linear foot. 3.28 GPM per foot.

MICRO ACCESSORIES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class
6″ →	230	6" Channel Installation Stake	Gray	24	0.04	25PF
3"	8301 8302 8303	Micro Channel 45° Elbow	White Sand Gray	5 5 5	0.30 0.30 0.30	25PF 25PF 25PF
3"]2"	8371 8372 8373	Micro Channel Tee	White Sand Gray	5 5 5	0.40 0.40 0.40	25PF 25PF 25PF
→ 3" → 	8381 8382 8383	Micro Channel 90° Elbow	White Sand Gray	5 5 5	0.40 0.40 0.40	25PF 25PF 25PF
Ô	8461 8462 8463	Micro 1-1/2" Sch. 40 Spigot End Outlet	White Sand Gray	10 10 10	0.10 0.10 0.10	25PF 25PF 25PF
	8471 8472 8473	Micro End Plug	White Sand Gray	20 20 20	0.05 0.05 0.05	25PF 25PF 25PF
	8481	Micro Channel Couplings only Fits Inside Channel	White	20	0.10	25PF
6" 4 1/4"	8501 8502 8503	Micro 1-1/2" Sch. 40 Spigot Bottom Outlet	White Sand Gray	10 10 10	0.35 0.35 0.35	25PF 25PF 25PF
6"	8511 8512 8513	Micro 1-1/2" Sch. 40 Spigot Side Outlet	White Sand Gray	10 10 10	0.35 0.35 0.35	25PF 25PF 25PF
	8601	Micro Hold Down Clips Use with Channel Stakes to Hold Channel in Place	White	20	0.10	25PF
	8651 8652 8653	Micro Channel Clean Out	White Sand Gray	10 10 10	0.30 0.30 0.30	25PF 25PF 25PF

Low-cost alternative to Spee-D[®] Channel.
Excellent for light duty applications including residential pools, patios, spas and tennis courts.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
36" " %" x 5%6" Grate Opening	540 541 542 543 544 551	3 ft. Channel Grate	White Gray Green Black Sand Brick Red	48ft 48ft 48ft 48ft 48ft 48ft	.688 .688 .688 .688 .688 .688	25PF 25PF 25PF 25PF 25PF 25PF	NDS #540, #541, #542, #543, #544, #551, 3 ft. Structural Foam Polyolefin Channel Grate with UV inhibitor. Open surface area 11.30 square inches per foot. 14.80 GPM per foot.
		(See pg. 48) ADA Compliant/Heel-proof	Requires 4 sc	crews p	er Grate		
12" ¹ 2" ¹ 2	552B 553PB	1 ft. Brass Channel Grate Fits #500 Mini Channel.	Satin Brass Polished Bras	12 ss 12	1.25	25PF 25PF	NDS #552B or #553PB, 1 foot Mini Channel Solid Brass Grate with brass screws. Open surface area 10.00 square inches per foot. 13.10 GPM per foot.
6'	500 y _i ^a ↓ y _i ^a ↓ FLANGE ↓ J ^a → J ^a →	6 ft. Mini Channel Drain $3^{y_{16}^{u}}$. $3^{y_{16}^{u}}$.	Gray Grate should finish grade in Grate should applications.	n non tr	affic applic	ations.	NDS #500, 6 ft. PVC Mini Channel Drain with inverse flying buttress design, bottom flange, patented honeycomb reinforced walls and UV inhibitor.
	3 1/2" Brass Gr	ate Plastic Grate					

MINI CHANNEL ACCESSORIES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
	529 230	Stainless Steel Screws, FH #4 x 5/8", 6" Channel Installation Stake	Steel Gray	64 24	0.10 0.04	25PF 25PF
0	532	2" Sch. 40 Hub to 3" S&D Spigot Adapter	White	20	0.20	30PV
0	533	2" Sch. 40 Hub to 4" S&D Spigot Adapter	White	20	0.35	30PV
S	546	Spigot End Outlet for 2" Sch. 40 Pipe Fitting	Gray	10	0.30	25PF
	547	3" Channel End Cap	Gray	20	0.15	25PF
	548	3" Channel Coupling	Gray	20	0.20	25PF
4)2	550	3' Long Channel with 2" Sch. 40 Spigot Bottom Outlet	Gray	6	2.17	25PF
i← 3%" →i	5300 5303	Fabricated 45° Elbow with Grate	Gray Sand	1 1	0.40 0.40	25PF 25PF
	5370 5372 5374	Fabricated Tee with Grate	Gray Black Brick Red	1 1 1	0.50 0.50 0.50	25PF 25PF 25PF
	5380 5383	Fabricated 90° Elbow with Grate	Gray Sand	1 1	0.40 0.40	25PF 25PF



Patented SPEE-D[®] CHANNEL DRAINS

PROFILE CHANNEL DRAINS

• Ideal for commercial as well as residential applications.

• Effective in everything form patios to light vehicular traffic areas.

 Effective in everything form patios to light vehicular traffic areas. 					Wt. Ea.	Product	
	Part No.	Description	Color	Pkg. Qty.	(lbs.)	Class	Specifications
24 %" x 3 ½" Grate Opening 4 ½"	240 241 242 243 244 251	2 ft. Channel Grate (See pg. 48) ADA Compliant/Heel-proof Requires 4 screws per grate	White Gray Green Black Sand Brick Red	24ft 24ft 24ft 24ft 24ft 24ft 24ft	1.42 1.42 1.42 1.42 1.42 1.42 1.42	25PF 25PF 25PF 25PF 25PF 25PF	NDS #240, #241, #242, #243, #244, #251, 2 ft. Structural Foam Polyolefin Secured Channel Grate with UV inhibitor. Open surface area 19.30 square inches per foot. 25.28 GPM per foot.
	4 ^y / ₁ , 3 ^y / ₄ "	4 ft. Channel Drain Gray 24ft 4.83 25PF 10 ft. Channel Drain Gray 60ft 11.00 25PF Grate should be recessed 1/8" below finish grade in non traffic applications. Grate should be recessed 1/4" in traffic applications.					NDS #400, 4 ft. PVC Spee-D [®] Channel Drain with Inverse Flying buttress design, bottom flange, patented honeycomb reinforced walls and UV inhibitor.

SPEE-D[®] ACCESSORIES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
	229 230	Stainless Steel Screws, FH #8 x 1", 6" Channel Installation Stake	Steel Gray	48 24	0.06 0.04	25PF 25PF
5%" 24"	234	2' long fabricated 3" & 4" Spigot Bottom Outlet with Strainer. Fits 3" or 4" Sewer and Drain Fittings. Grates not included.	Gray	12	2.67	25PF
	245	Channel Strainer Coupling	Gray	20	0.35	25PF
Q	246	2" Schedule 40 SPT End Outlet	Gray	10	0.40	25PF
	247	Channel End Cap	Gray	10	0.40	25PF
	248	Channel Coupling	Gray	20	0.40	25PF
(O)	249	3" & 4" Offset End Outlet (connects to 3" S&D Pipe, 4" S&D Fittings)	Gray	10	0.50	25PF
7 ¹ / ₁₀ ¹ 7 ¹ / ₁₀ ¹ 3 ¹ / ₂ ⁿ	2301	Fabricated 45° Elbow with grate	Gray	1	2.00	25PF
	2351	7" Fabricated Cross and Grate 4" Bottom outlet with grate	Gray	1	1.70	25PF
9%" 2½"	2361	Fabricated Cross and Grate	Gray	1	3.00	25PF
Т ^Ч в ^и 2 ⁴ / ¹	2370 2371 2372	Fabricated Tee with Grate	White Gray Green	1 1 1	3.00 3.00 3.00	25PF 25PF 25PF
7 ⁷ /16 ¹¹ 7 ⁷ /16 ¹¹	2381	Fabricated 90° Elbow with grate	Gray	1	3.00	25PF
2%"	Note: All dim	ensions are nominal. All weights are for shipping purposes only	. Availabili	tv is subi	ect to char	ige.

HAVE YOU SEEN THE NEW AND IMPROVED PRO SERIES CHANNEL DRAIN?

Never ones to rest on our laurels, at NDS we've taken our popular, easy-to-install Pro Series Channel Drain... and made it even better.

We originally designed the Pro Series System to be flexible, easy, and fast to install, with a patented modular design, the ability to insert outlets along any location in the channel run, and end cap and outlet fittings that slide easily into place. In 2011, we're keeping all those features – and adding the following new ones:

- Channel-to-channel clips for reduced motion during installation
- Rebar clips instead of lower mount clips for an easier install
- New side ribs for increased strength
- Lay-Flat design stablizes channel during installation
- Thicker channel walls for additional strength

All this, and the channel still fits easily with all grates and end connectors. For additional product details, see page 34.

New clip-in feature (channel to channel)

New rebar tie clips for easier installation

Lay-Flat design increases stability

Extended ribs to make channel more sturdy



PRO SERIES CHANNEL DRAINS

Details

- Create a channel as long as you need, or reduce to lengths as short as 4" for smaller, interlocking sections.
- End cap/knock-out end and outlet fitting simplifies assembly and installation.
- Flexible and easy: side and bottom outlets can be inserted at any location along the channel run.
- Available in four widths: 3", 5", 8" and 12"
- Available in two depths: deep for heavy flows, shallow for slabs or where little fall depth is available.
- Modular design comes in $\frac{1}{2}$ meter (19 $\frac{11}{16}$ ") and 1 meter (39 $\frac{3}{8}$ ") pieces with interlocking end joints.
- Joints eliminate couplings and are specially designed to withstand concrete expansion and contraction.

A' Divide in 4" (100mm) lengths

Materials and Standards

- Polypropylene creates a structurally-compact, water tight channel.
- All parts contain UV inhibitors to prevent fading and cracking.

Load Recommendations

- Pedestrian Grates offer heel-proof pattern.
- Polyolefin Light Vehicular Grate for use in areas with passenger vehicles and light trucks with speeds less than 20 MPH.
- Load Star or Cast Iron Channel Grates for heavy-duty traffic.
- See individual products for details.

Pre-assembled Channel Drain Systems

Our Modular Pro Series channel drains also come in pre-assembled kits to decrease installation time. They act as perimeter drains, quickly removing water from hardscapes and directing it away from building structures.

The new 3" and 5" wide pre-assembled channel drains include a one meter (39 %") of channel drain and grate, 1 end outlet, and 1 end cap. A bottom outlet is built into each channel section. This allows for easy ordering and less inventorying, as everything is included under one part number.

Our unique Pro Series interlocking channel design allows each channel to securely lock to the next for a secure, tight fit, with no couplings required. The pre-assembled Pro Series Channel drains are a great solution for your drainage needs.

NDS #864

NDS #764



MODULAR CHANNEL DRAINS

3" PRO SERIES CHANNEL[™] DRAINS

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	764	3" x 1 Meter Light Traffic	Light Gray	10	3.75	25IN	NDS #764, 3" wide high		
、 、	764DISP	Channel Grate & Channel Drain Kit 3" Pro Series Channel Display (30 Kit	s)	1	120.00	25IN	impact PVC light traffic channel grate and high		
		Includes 1 end outlet (#713) and 1 en	, d cap (#712)				impact PVC Channel Drain with mechanical		
393/6	TN	Bottom outlet fits 3" S&D fittings.	interlocking joints and UV inhibitors. Open surface						
	4 ¹ / ₁₆ "	Grate should be recessed 1/8" below should be recessed 1/4" in traffic appl		non traf	fic applicat	ions. Grate	area 20.44 square inches per foot. 26.77 GPM per		
	37/8"	should be recessed 1/4 in trainc appi	icalions.				foot.		
%" → 1	41/8	(See pg. 48) ADA Complia							
‰" x %" Grate Opening									
←	35/16"								
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
Ť	710	3" x 1 Meter Channel Drain*	Light Gray	12	2.50	25IN	NDS #710, 3" wide high impact PVC Channel		
393/5		Bottom outlet fits 3" S&D fittings.	finiah arada in	non trof	fia applicat	iono	Drain with mechanical interlocking joints.		
39		Grate should be recessed 1/8 below Grate should be recessed 1/4" in traffi	rate should be recessed 1/8" below finish grade in non traffic applications. rate should be recessed 1/4" in traffic applications.						
	4∜₁₀"	(See pg. 48) ADA Complia	nt						
	37/₀"								
⁵ /8" ↓ ↓	41/8								
	-7/0								
_	35/16"								
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	714	3" x 20" Light Traffic Channel Grate*	Light Gray	24	1.00	25IN	NDS #714, 3" wide high		
	T 1/2"	Requires 4 #229 screws					impact PVC light traffic channel grate. Open		
					surface area 20.44 square inches per foot. 26.77 GPM				
19 "\\5		(See pg. 48) ADA Complia	iit				per foot.		
3 ≥ 1 5/16" x 7⁄8" Grate C	Opening								
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	713	3" End Cap/End Outlet	Light Gray	12	0.25	25IN	NDS #713, 3" high impact		
		Fits 3" fittings					PVC End Cap/End Outlet.		
1 %"		-							
-				Pkg.	Wt. Ea	Product			
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications		
_	712 3" End Cap		Light Gray	20	0.10	25IN	NDS #712, 3" high impact PVC End Cap.		
				Pkg.	Wt. Ea	Product	a 16 -1		
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications		

FH H8x1", 6" Channel Installation Stake

Stainless Steel Screws

229



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

Steel

48

0.06

25PF

Patented 5" PRO SERIES CHANNEL[™] DRAINS

MODULAR CHANNEL DRAINS

*Produced under license	e of First Plast S.F	R.L Italy					
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	864	5" x 1 Meter Light Traffic Grate & Channel Drain Kit Includes 1 end outlet & 1 end cap	Light Gray	9	7.11	25IN	NDS #864, 5" Wide Structural Foam Polyolefin light traffic channel grate
39 %	864DISP	5" Pro Series Channel Display (20 Kits	s)	1	140.0	25IN	and deep profile high impac PVC channel drain with
%" x 1 ¼"	3/4"	Grate should be recessed applications. Grate should 4 ^{3/4,"} (See pg. 48)					mechanical interlocking joir and UV inhibitors. Open surface area 25.12 square inches per foot. 32.91 GPN per foot.
Grate Opening		Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
19"/«	826 I ½" %" Grate Opening	5" x 20" Pedestrian Traffic Channel Grate Requires #829 screws.	Light Gray	10	1.00	25IN	NDS #826, 5" Wide UV protected high impact Polyolefin pedestrian traffic channel grate. Open surface area 7.93 square inches per foot 10.39 GPM per foot.
~ 7 ₁₆ 4	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	%" 814 815 ↓ 816 ↓ 816 ↓ 817 818 819 %" x 1 ¼"	5" x 20" Light Traffic Channel Grate 5" x 20" Light Traffic Channel Grate Requires #829 screws.	Light Gray Green Black Sand Brick Red White	10 10 10 10 10 10	1.20 1.20 1.2 1.20 1.20 1.20 1.20	25IN 25IN 25IN 25IN 25IN 25IN	NDS #814, #815, #816, #817, #818, #819, 5" Wide Structural Foam Polyolefin light traffic channel grate with UV inhibitors. Open surface area 25.12 square inches per foot. 32.91 GPM per foot.
5	Grate Opening	(See pg. 48) ADA Complia	nt	Pkg.	Wt. Ea.	Product	
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
5 3 3 1 4 19 5 6	828 I ¾" %" x 1 ¼" Grate Opening	5" x 20" Load Star Heavy Traffic Channel Grate Requires 4 Screws per Grate Requires #829 screws.	Gray	10	2.0	25IN	NDS #828, 5" Wide UV protected high impact glas reinforced nylon heavy traffic channel grate. Open surface area 15.54 square inches per foot. 20.36 GPM per foot.
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
5 10 1 19 11 10	Grate	5" x 20" Cast Iron Channel Grate (See pg. 48) ADA Compliant	Black	1	10.00	25IN	NDS #823, 5" Wide Heavy Duty Cast Iron Heavy Traffic Channel Grate. Open surface area 25.03 square inches per foot. 32.79 GPM per foot.
Zq 4	Opening Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	829	Stainless Steel Screws, FH #6 x 1 1/4"	Steel	40	.15	25PF	•

MODULAR CHANNEL DRAINS

5" PRO SERIES CHANNEL[™] DRAINS

					*Produc	ed under lice	ense of First Plast S.R.L Italy		
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
19 11/16	820	5" x 20" Shallow Profile Channel Drain*	Light Gray	10	1.35	25IN	NDS #820, 5" Wide Shallow Profile UV		
	3 ₄ "	d 1/8" below fii d be recessed				protected high impact PVC Channel Drain with Mechanical Interlocking Joint.			
	Part No.	4/2" Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	821	5" Shallow Profile End Cap/ 1-1/2" SCH 40 SPT Knock Out End Outlet*	Light Gray	10	0.15	25IN	NDS #821, 5" Wide Shallow Profile high impact PVC End Cap/End Outlet.		
3 7/8"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
5 3/4" 4 3/4"	822	5" Shallow Profile 3" S&D SPT Bottom Outlet/ 1-1/2" SCH 40 SPT Side Outlet	Light Gray	10	0.60	25IN	NDS #822, 5" Wide Shallow Profile high impact PVC Bottom/Side Outlet.		
3 ½"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
39 ³ / ₆ [*] 39 ³ / ₆ [*] 10 4.00 25 Channel Drain Integrated Knock out bottom outlet fits 3" and 4" S&D Fittings. Grate should be recessed 1/8" below finish grade in non traffic applications. Grate should be recessed 1/4" in traffic application							NDS #800, 5" Wide Deep Profile high impact PVC Channel Drain With Mechanical Interlocking Joints, Installation feet, integrated knock out bottom outlet.		
	4½ Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications		
2 ¹ / ₄ ⁿ	811	5" Deep Profile 3" S&D Pipe Hub & 4" S&D Fitting SPT End Outlet	Light Gray	10	0.40	25IN	NDS #811, 5" Wide Deep Profile high impact PVC End Outlet.		
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
2 ¼ ^u 4 ¾	813	5" Deep Profile End Cap/3" S&D Hub & 4" S&D SPT Knock Out End Outlet	Light Gray	10	0.40	25IN	NDS #813, 5" Wide Deep Profile high impact PVC End Cap/End Outlet.		
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
4 ³ / ₄ "	812	5" Deep Profile End Cap	Light Gray	10	0.20	25IN	NDS #812, 5" Wide Deep Profile high impact PVC End Cap.		
16 ⁵ /16	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	861	5" Deep Profile Grate & Channel Drain 90 Degree Elbow	Light Gray	1	3.44	25IN			
9 1/2"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	862	5" Deep Profile Grate & Channel Drain 45 Degree Elbow	Light Gray	1	3.44	25IN			



Patented 8" PRO SERIES CHANNEL[™] DRAINS

MODULAR CHANNEL DRAINS

*Produced under license of First Plast S.R.L Italy					Product	
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Class	Specifications
	8" x 20" Pedestrian Traffic Channel Grate Requires #829 screws. 4 screws p	5	1	1.55	25IN	NDS #836, 8" Wide UV protected high impact Polyolefin pedestrian traffic channel grate. Open surface area 11.70 square inches per foot. 15.33 GPM per foot.

1/4" Grate Opening

Part I	No. Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
837 I ³ / ¹¹ 19 ¹¹ / ₆	8" x 20" Light Traffic Channel Grate Requires #829 screws. 4 screw	Light Gray vs per grate.	1	3.00	25IN	NDS #837, 8" Wide UV protected high impact Polyolefin light traffic channel grate. Open surface area 26.94 square inches per foot. 35.29 GPM per foot.

%" x 2" Grate Opening

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
838	8" x 20" Load Star Heavy Traffic Channel Grate* Requires #829 screws. 4 screws p	0	1	4.00	25IN	NDS #838, 8" Wide UV protected high impact glass reinforced nylon heavy traffic channel grate. Open surface area 30.85 square inches per foot. 40.41 GPM per foot.

1/2" x 5 3/4" Grate Opening

> // |

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	888	8"x20" Cast Iron Channel Grate	Black	1	14.00	25IN	NDS #888, 8" Wide Heavy Duty Cast Iron Heavy
19"/")	#829 screws may be used. 4 screws	s per grate.				Traffic Channel Grate. Open surface area 41.25 square inches per foot. 54.04 GPM per foot.



MODULAR CHANNEL DRAINS

8" PRO SERIES CHANNEL[™] DRAINS

*Produced under license of Fir	rst Plast S.F	R.L Italy		Pkq.	Wt. Ea.	Product	
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
19 "/,6"		8" x 20" Shallow Profile Channel Drain* Grate should be reces applications. Grate sh					NDS #830, 8" Wide Shallow Profile high impact PVC channel drain with mechanical interlocking joints and UV inhibitors.

41/2"

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (Ibs.)	Product Class	Specifications
2"	831	8" Shallow Profile End Cap/ 3" S&D SPT Knock Out End Outlet*	Light Gray	1	0.40	25IN	NDS #831, 8" Wide Shallow Profile high impact PVC End Cap/End Outlet.
				Pka.	Wt. Ea.	Product	

	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications
7 7/8"	832	8" Shallow Profile 3" S&D SPT Side Outlet*	Light Gray	1	1.00	25IN	NDS #832, 8" Wide Shallow Profile high impact PVC Bottom/Side Outlet.
7 1/1		Bottom outlet fits 4" S&D pipe, 3'	' S&D fittings				

4 ½"	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
19 "/16"	833		Light Gray				NDS #833, 8" Wide Deep Profile high impact PVC channel drain with mechanical interlocking
		⁶⁷ / ₄ applications. (Grate should be recessed 1	/4" in ti	raffic appli	cations.	joints and UV inhibitors.
		7 ¹ /₄" <u>6</u> // ₈ "					

_		Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	2"	834	8" Deep Profile End Cap/ 3"&4" S&D SPT Knock Out End Outlet	Light Gray	10	1.20	25IN	NDS #834, 8" Wide Deep Profile high impact PVC End Cap/End Outlet.



Patented 12" PRO SERIES CHANNEL[™] DRAINS

MODULAR CHANNEL DRAINS

*Produced under license of First Plast S.R.L Italy									
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
19 ⁵ / ₆	847 12" x 20" Light Traffic Channel Grate* (See pg. 48)		Gray	1	4.64	25IN	NDS #847, 12" Wide UV protected high impact PVC light traffic channel grate. Open surface area 48.77 square inch/foot. 63.89 GPM per foot.		
11 yu Grate O		Description	Color	Pkg.	Wt. Ea.	Product Class	Sucifications		
	845	Description 12"x20" Cast Iron	Black	Qty.	(lbs.) 31.92	25IN	Specifications		
	3/11 /4	Heavy Traffic Channel Grate	Diack	I	51.52	2011	NDS #845, 12" wide cast iron heavy traffic channel grate. Open surface area 38.58 square inches per foot. 50.54 GPM per foot.		
	6" x %6" Opening								
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
3/8"	849	Grate Security Clip*	Gray	10	0.40	25IN			
9/16 ¹¹		th 845 and 847 grates and 840 or 843 o ide Channel Drain and secures grate. S							
	Mounts ins	screw and nut li	nciuaea Pkg.	Wt. Ea.	Product				
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications		
	840	12" x 20" Shallow Profile Channel Drain	Light Gray	1	4.00	25IN	NDS #840, 12" Wide Shallow profile UV		
		12 ^{1/4} Grate should be recess applications. Grate sho					protected high impact PVC channel drain with mechanical Interlocking Joints.		
	` 10⁵ Part No.	^b Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	841	12" Shallow Profile End Cap/ 4" S&D SPT Knock Out End Outlet	Light Gray	1	1.00	25IN	NDS #841, 12" Wide Shallow Profile high impact PVC End Cap/End Outlet.		
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
	843	12" x 20" Deep Profile	Light Gray	1	6.00	25IN	NDS #843, 12" Wide		
19 "\"	121						Deep Profile UV protected high impact PVC channel		
	113/	Grate should be recessed applications. Grate shou				drain with mechanical interlocking joints.			
³ /4" →									
		10½"							
	105%"			Pkg.	Wt. Ea.	Product	a 14 -		
	Part No.	Description	Color	Qty.	(lbs.)	Class	Specifications		
2 ¼"	844	12" Deep Profile End Cap/ 4" S&D SPT Knock Out End Outlet*	Light Gray	1	1.60	25IN	NDS #844, 12" Wide Deep Profile high impact PVC End Cap/End Outlet.		



DURA SLOPE™ CHANNEL DRAINS

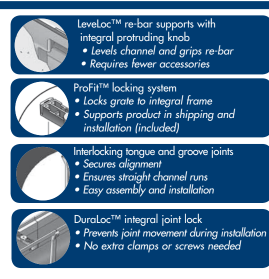
Lightweight 4 ft. modular sections Easier handling and installation Lower freight costs

2" radius bottom Minimizes debris build-up

Polyethylene material Durable and inexpensive Less breakage versus concrete High chemical resistance

Bottom outlet on each channel section System versatility Requires fewer accessories

0.7% built-in slope Maintain optimum flow rates throughout system



Patented

Specifications: NDS Dura SlopeTM is a 6⁵/₈" wide, 48" long trench drain system with a built-in slope of 0.7%. Each channel section is molded of gray structural foam polyethylene with UV inhibitors and has a 4" inside diameter with a 2" radius bottom. The system consists of 4-foot channel sections including 24 pre-sloped channel sections and 9 neutral channel sections. The sloped channel sections enable the system to extend to a length of 96 feet with a continuous slope. Add neutral channels to extend the system run to an excess of 132 feet. By incorporating central collection through the use of the catch basin assembly, the Dura SlopeTM trench drain system can be extended to lengths up to 266 feet. Dura SlopeTM channels are designed with the pre-installed ProFitTM locking system, which maintains structural integrity during installation and locking devices for the grating. LeveLocTM integral re-bar supports are located at 24" intervals along each side of the channel and contain an internal protruding knob designed to grip #3 or #4 re-bar (³/₈" - ¹/₂") for easier channel height adjustment during installation. DuraLocTM tongue and groove ends connect allowing for a precise fit and ensure straight channel runs, incorporating an integral snap-lock feature that prevents joint movement during channel installation. Each channel section is molded with a bottom outlet allowing for system versatility and ensuring proper drainage. Expansion joints must be provided parallel to each side of the drain run.

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	
	DS-090N	3.99" Deep Neutral Dura Slope Channel	Gray	1	7.45	25DS	For Grates, see page 42.
	DS-091	3.99" to 4.34" Deep Dura Slope Channel	Gray	1	7.52	25DS	
	DS-091N	4.34" Deep Neutral Dura Slope Channel	Gray	1	7.81	25DS	
	DS-092	4.34" to 4.67" Deep Dura Slope Channel	Gray	1	7.92	25DS	
	DS-093	4.67" to 5.00" Deep Dura Slope Channel	Gray	1	8.27	25DS	
	DS-094	5.00" to 5.34" Deep Dura Slope Channel	Gray	1	8.64	25DS	
	DS-094N	5.34" Deep Dura Slope Channel	Gray	1	8.93	25DS	
	DS-095	5.34" to 5.68" Deep Dura Slope Channel	Gray	1	8.99	25DS	
	DS-096	5.68" to 6.01" Deep Dura Slope Channel	Gray	1	9.36	25DS	
	DS-097	6.01" to 6.35" Deep Dura Slope Channel	Gray	1	9.74	25DS	
	DS-097N	6.35" Deep Neutral Dura Slope Channel	Gray	1	10.04	25DS	
*	DS-098	6.35" to 6.69" Deep Dura Slope Channel	Gray	1	10.11	25DS	
4'	DS-099	6.69" to 7.02" Deep Dura Slope Channel	Gray	1	10.48	25DS	
4	DS-100	7.02" to 7.36" Deep Dura Slope Channel	Gray	1	10.86	25DS	
A CONTRACTOR	DS-100N	7.36" Deep Neutral Dura Slope Channel	Gray	1	11.16	25DS	
	DS-101	7.36" to 7.69" Deep Dura Slope Channel	Gray	1	11.23	25DS	
	DS-102	7.69" to 8.03" Deep Dura Slope Channel	Gray	1	11.60	25DS	
	DS-103	8.03" to 8.37" Deep Dura Slope Channel	Gray	1	11.98	25DS	
	DS-103N	8.37" Deep Neutral Dura Slope Channel	Gray	1	12.27	25DS	
	DS-104	8.37" to 8.70" Deep Dura Slope Channel	Gray	1	12.34	25DS	
	DS-105	8.70" to 9.04" Deep Dura Slope Channel	Gray	1	12.71	25DS	
	DS-106	9.04" to 9.37" Deep Dura Slope Channel	Gray	1	13.07	25DS	
	DS-106N	9.37" Deep Neutral Dura Slope Channel	Gray	1	13.39	25DS	
	DS-107	9.37" to 9.70" Deep Dura Slope Channel	Gray	1	13.4	25DS	
y to	DS-108	9.70" to 10.05" Deep Dura Slope Channel	Gray	1	13.83	25DS	
	DS-109	10.05" to 10.38" Deep Dura Slope Channel	Gray	1	14.20	25DS	
	DS-109N	10.38" Deep Neutral Dura Slope Channel	Gray	1	14.50	25DS	
	DS-110	10.38" to 10.71" Deep Dura Slope Channel	Gray	1	14.57	25DS	
	DS-111	10.71" to 11.05" Deep Dura Slope Channel	Gray	1	14.95	25DS	
-	DS-112	11.05" to 11.39" Deep Dura Slope Channel	Gray	1	15.32	25DS	
	DS-112N	11.39" Deep Neutral Dura Slope Channel	Gray	1	15.6	25DS	
	DS-113	11.39" to 11.72" Deep Dura Slope Channel	Gray	1	15.69	25DS	
	DS-114	11.72" to 12.06" Deep Dura Slope Channel	Gray	1	16.06	25DS	



Patented **DURA SLOPE™ CHANNEL DRAINS**

PRE-SLOPED CHANNEL DRAIN

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
24" 3/4" 6" ½" x 3 ¹ %6" Grate Opening	660 661 661LG 662 663 664	2 ft. Channel Grate ura Slope Drains (page 41),	White Dark Gray Gray Green Black Sand	24 ft 24 ft 24 ft 24 ft 24 ft 24 ft 24 ft	2.92 2.92 2.92 2.92 2.92 2.92 2.92	25DS 25DS 25DS 25DS 25DS 25DS 25DS	NDS #660, #661, #662, #663, #664, 2 ft. Structural Foam Polyolefin secured channel grate with UV inhibitor. Open surface area 20.61 square inches per foot. 27.00 GPM per foot.
		(See pg. 48) ADA Complian			(60.9		
24"	DS-670	2 ft. Plastic Perforated Channel Grate	Gray	24 Ft.	3.0	25DS	NDS #DS-670, 2' Structural Foam Polyolefin, secured channel grate with UV
6" "4" Grate Opening	Use with Dura Slope Drains (page 41), Dura Slope Catch Basins (page 43).						
	DS-226	2 ft. Stainless Steel	Steel	24 Ft.	3.22	25DS	12.2 GPM per foot. NDS #DS-226 Stainless
	DS-228	Perforated Channel Grate 2 ft. Galvanized Steel Perforated Channel Grate	Steel	24 Ft.	3.22	25DS	Steel grate, light traffic rated, heel-proof, ADA compliant. Open surface area 7.92 square inches
6" ¼" Grate Opening	Use with D	ura Slope Drains (page 41),	per foot. 10.4 GPM per foot.				
	N (See p	g. 48) ADA Compliant/Heel-	proof				
24" I	DS-231	2 ft. Cast Iron Channel Grate	Black	1	15.00	25DS	#DS-231 2 ft. Heavy Duty Cast Iron Channel Grate.
	DS-232	2 ft. Ductile Iron Channel Grate	Black	1	16.00	25DS	NDS #DS-232, 2 ft. Heavy Duty Ductile Iron Channel
³ / ₄ " 6" ⁵ / ₁₆ " x 4 ¹¹ / ₁₆ " Grate Opening	Use with Dura Slope Drains (page 41), Dura Slope Catch Basins (page 43).						Grate. Open surface area 15.27 square inches per foot. 20.00 GPM per foot. H-20 Load Rating.
	DS-221	2 ft. Galvanized Steel	Steel	24 ft	4.00	25DS	NDS #DS-221, 2 ft.
24" 3/" 3/" 3/"	Channel Grate Use with Dura Slope Drains (page 41), Dura Slope Catch Basins (page 43). Includes bracket to attach grate to channel and screws.						Galvanized Rolled Steel Grate. Open surface area 19.85 square inches per foot. 26.00 GPM per foot.
6		(See pg. 48)					

DECORATIVE GRATES

<i>Ì</i> //	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
	DS-601	Weave Pattern	Raw Iron	1	14.5	25DS	Decorative grates are
	DS-602	Diamond Pattern	Raw Iron	1	14.3	25DS	made of ductile iron.
1/"	DS-603	Tile Pattern	Raw Iron	1	14.7	25DS	Additional colors available:
/4	DS-604	Brick Pattern	Raw Iron	1	14.3	25DS	Black (K), White (W),
	DS-609	Deco Slot	Raw Iron	1	14.5	25DS	Silver (S), Bronze (Z), Green (G), Blue (B),
	Use with [Dura Slope Drains (page	41), Dura Slope	Catch Ba	asins (pag	e 43).	Orange (Ó), Gray (Ý), Brown (N)



(See pg. 48) ADA Compliant/Heel-proof

PRE-SLOPED CHANNEL DRAIN

Patented **DURA SLOPE™ CHANNEL DRAINS**

Specifications: NDS Dura Slope™ in-line catch basins are a 6-5/8" wide, 24" long gray structural foam polyethylene catch basin with UV inhibitors. In-line catch basins are designed to provide an optional in-line junction or outlet piping connection location for NDS Dura SlopeTM trench drain systems. Each Dura SlopeTM Catch Basin Module is 2 feet long and 2 feet deep. The catch basin modules will fit all depth ranges of the Dura Slope™ trench drains. Dura Slope™ in-line catch basins are provided with the pre-installed ProFitTM locking system, which maintains structural integrity during shipping and installation, and provides locking devices for the grating. LeveLocTM integral re-bar supports located along each side of the catch basin contain an internal protruding knob to grip #3 or #4 re-bar $(^{3}/8^{n} - ^{1}/2^{n})$ providing height adjustment during installation. DuraLocTM tongue and groove ends connect allowing for a precise fit and ensure straight channel runs. DuraLoc points incorporate a snap-lock feature that prevents joint movement during channel and basin installation. Basin inlets are to be sized as required to accept matching trench drain by the use of a saw during installation eliminating the need for multiple basin configurations. The Dura Slope™ in-line catch basin has an outlet on both sides of the basin. NDS universal basin outlets are used to adapt basin to 3", 4", 6" and 8" pipe. Plugs are also available if one outlet is preferred. All universal outlets are ordered separately (see page 24 for details). For additional catch basin options see the NDS Drainage Catalog or NDS Dura Slope Catalog. Expansion joints must be provided parallel, but not immediately adjacent to each side of the drain run and crack control joints utilized at right angles to the channel for installation in concrete. One Universal Adaptor Plug (part number 1206) included with each catch basin.

24" 6 %	Part No.	Description	c	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class			
LT S	DS-340	Dura Slope [™] in-line Catch Basins	G	Gray	1	12.00	25DS			
27"		DS-340 replaces DS-140 (DS-140 will not work with channels DS-090N to DS-100 and DS-113 or deep Available for use of one or two outlets Use #1242, #1243, #1245, #1266, #1206, or #1888 Universal Outlets (see page 25).								
	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Proc Cla				
	DS-240	Dura Slope™ Trash Bucket	Steel Zinc Plated Steel	1	5.0	25[DS			
2 ¹ / ₄ ⁿ 10 3 ³ / ₄ ⁿ 2 ⁿ 2 ⁿ		Note – DS-240 Trash Bucket is not f	or use with the DS-200 E	Ductile Iron	Frame.					

DURA-SLOPE[™] ACCESSORIES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
	DS-122	ProFit™ Grate Lock	Black	8	0.80	25DS
a) minut	DS-123	Dura Slope Frame & End Cap Screws PH. # 6 x ¾" Use on DS-124 universal end cap & DS-127 Universal End Outlet downstream for (male) end. Use to attach DS-200 DI Frame to Channel	Steel	12		25DS
	DS-224	Universal End Cap Replaces DS-124, which will not work with DS-113 o Slides into upstream (female) end, Requires DS-123 screws on downstream (male) end		8 s.	0.63	25DS
	DS-227	Universal End Outlet Replaces DS-127, which will not work with DS-113 o Requires DS-123 screws for use on downstream (m Fits to 4" S&D Pipe	Gray or deeper channel ale) end.	6 s.	0.75	25DS
2 ¼"	DS-126	Bottom Outlet Adapter Fits to 4" S&D Pipe. DS-126 not required for Sch. 40	Gray) connection.	6	0.53	25DS
Č	629	Grate Screws FH # ¼- 20 x 1½" Use with Grate # DS-231, DS-232, DS-670, DS-226 Use to secure grates in applications without DS-200		40	0.70	25PF
0	DS-225	Dura Slope Ductile Iron Frame Screws FH # ½ - 20 : Use to secure grates in applications that utilize DS-200 DI Frame	x 2½" Steel	12		25DS
the last the	DS-200	Dura Slope Ductile Iron Frame Use with Dura Slope Drains (page 40), Dura Slope Catch Basins (page 42). To be used with DS-231 or DS-232 grates.	Black	1-2 ft	7.50	25DS
		(See pg. 48) ADA Compliant/Heel-proof				
	Note: All dimensions are	nominal. All weights are for shipping purposes only. Availa	bility is subject to	change.		

To place an order, visit: ndspro.net, fax: 1-800-726-1998 or call 1-800-726-1994.

DURA SLOPE™ RADIUS COUPLING & GRATES

	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
	DSRC-097	6.35" Deep Neutral Dura™ Slope Radius Coupling	Gray	6	0.81	25DS
	DSRC-100	7.36" Deep Neutral Dura™ Slope Radius Coupling	Gray	6	0.82	25DS
	DSRC-103	8.37" Deep Neutral Dura [™] Slope Radius Coupling	Gray	6	0.83	25DS
	DSRC-106	9.37" Deep Neutral Dura™ Slope Radius Coupling	Gray	6	0.84	25DS
	DS-660MG	1.25" Plastic Slotted Radius Coupling Grate	White	6	0.08	25DS
\wedge \wedge \blacktriangle	DS-661MG	1.25" Plastic Slotted Radius Coupling Grate	Dark Gray	6	0.08	25DS
126 116 117		1.25" Plastic Slotted Radius Coupling Grate	Light Gray	6	0.08	25DS
	DS-662MG	1.25" Plastic Slotted Radius Coupling Grate	Green	6	0.08	25DS
	DS-663MG	1.25" Plastic Slotted Radius Coupling Grate	Black	6	0.08	25DS
••••••	DS-664MG	1.25" Plastic Slotted Radius Coupling Grate	Sand	6	0.08	25DS
	DS-665MG	1.25" Plastic Slotted Radius Coupling Grate	Brick Red	6	0.08	25DS
	DS-681LGMG	1.25" Plastic Standard Radius Coupling Grate	Light Gray	6	0.16	25DS
	DS-232MG	1.25" Ductile Iron Radius Coupling Grate	Black	6	0.93	25DS

	DURA SLO		. UKAINS							
Dura Slope	Dura Slope System Profiles									
Neutral run 030N 030N 030N	Linear fall without neutrals DS-340 114 113 112 111 103 105 104 103 102 101 100 056 054 053 052 031 2 feet 98 feet 98 98 feet 98 111 110 103 102 101 100 055 054 053 052 031	Linear fall with neutrals Disate 101 100N 100 100 100 000 <th 0"00<="" colspan="6" t<="" th=""><th>091 082 089 084 085 094 085 094 085 094 085 094 085 094 085 094 085 094 085 094 185 194 185 194 195 195 195 195 195 195 195 195 195 195</th><th>Counter directional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with rectional fall with neutrals Event with rectional fall with rectional fall with rectional rectionarectional rectional rection</th></th>	<th>091 082 089 084 085 094 085 094 085 094 085 094 085 094 085 094 085 094 085 094 185 194 185 194 195 195 195 195 195 195 195 195 195 195</th> <th>Counter directional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with rectional fall with neutrals Event with rectional fall with rectional fall with rectional rectionarectional rectional rection</th>						091 082 089 084 085 094 085 094 085 094 085 094 085 094 085 094 085 094 085 094 185 194 185 194 195 195 195 195 195 195 195 195 195 195	Counter directional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with neutrals Event with rectional fall with rectional fall with neutrals Event with rectional fall with rectional fall with rectional rectionarectional rectional rection



DURA SLOPE™ CHANNEL DRAINS

The following installation instructions are recommendations for typical installations. Please refer to project plans and specs for any deviation to these instructions.

1 Excavate a trench for the channels

Excavate a trench with a minimum concrete-surround, by load class:

Note: The channel must be recessed 1/8" for pedestrian traffic and 1/4" for vehicular traffic.

2 Lay the channels alongside the trench

- Start the layout at the drain outlet with the deepest (highest numbered) channel section, proceeding to the shallowest (lowest numbered) channel section.
- Point the arrows on each channel section towards the drain outlet.

3 Locate the expansion joints

Plan to install expansion joints parallel and perpendicular to channel according to plan specification. Locate perpendicular expansion joints crossing the channel at the channel joints (if possible).

4 Assemble the drain outlet

- Assemble the drain outlet with DS-224 End Cap, End Outlet DS-227, or using a Catch Basin DS-340.
- Use End Cap DS-224 at the shallowest end of the run.
- Set a string line in trench along each side of where channel will be placed, at final elevation of channel. If using ductile iron frame place string line 1" below finished grade to accommodate the frame.

5 Assemble the channels

The outlet will be at the deepest end. Assemble the channel section from the deepest to the shallowest.

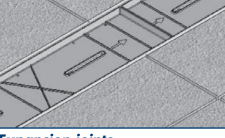
- Place a bead of butyl caulking or silicone sealant in the channel's joint or groove (if a water tight seal is required).
- Snap the channel sections together in multiples of two.

Note: If using Ductile Iron Frames skip to Step 5A.

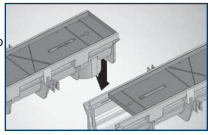
- Remove the screws from the end of the Blank Grate Insert located on the male side of the channel (do not remove the center screws from the insert). Start at the drain outlet.
- Loosen the center screws on the Blank Grate Insert; slide the Insert in the direction of the male end (downstream) so it overhangs or is staggered.
- Align channel with Blank Grate Insert for straightness. Use self tapping screws to fasten the Inserts to the channel; ensure the ends are flush with the edge of the Insert. Cover the slots on the Insert with tape to prevent concrete from getting into the channel.
- Place the pre-assembled channel sections in the trench beginning from the outlet end.
 - **Tip:** Cover screw heads and the slots in the Blank Grate Insert with tape for easy removal after the concrete is poured.

5A If using Ductile Iron Frame: Assemble the channels

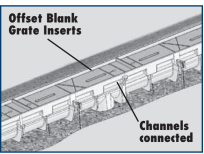
- Assemble the channels. Snap the channel sections together in multiples of two.
- Remove all Blank Grate Inserts from all channel sections.
- Secure the Ductile Iron Frames to the channel using the DS-123 screws. Install iron grates using DS-225 screws.
- Apply a covering or tape to the grates for protection and to prevent concrete from entering the channel.



Expansion joints



Joined channels



Offset blank grate inserts



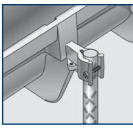
DURA SLOPE™ CHANNEL DRAINS

6 Install the rebar for each channel section assembled

- Insert rebar into the Leveloc rebar support. Drive rebar straight into the ground about 6" to 12" or until rebar is firmly held in place.
- Set channel to desired grade level and align for straightness using string line.
- Continue attaching pre-assembled channel sections and install rebar until run is complete.
- Proceed with final adjustments for grade level and straightness using wire tie or self-tapping screws, secure the rebar to the LeveLoc rebar support.



Wire support



Screw support

7 Cradle the channel with concrete

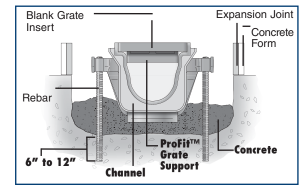
- Place concrete around base of rebar post on each side of the channel as well as underneath the channel between the two rebar posts.
- Repeat concrete cradle for each pair of rebar posts.

8 Pour the concrete in the channel trench

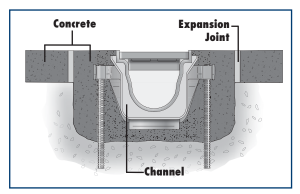
Pour equal amounts of concrete on each side of the channel to prevent the channel from shifting.

in asphalt require the same concrete encasements.

Vibrate the concrete to avoid bubbles or voids. Installations



Concrete cradle



Channel cross-section for pour

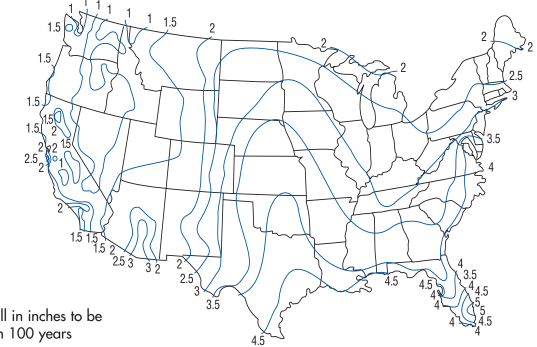
Finished installation

9 Clean up the installation

- After the concrete has set for a minimum of 24 hours, remove the Blank Grate Inserts.
- Install the grates.
- Ensure that all the grates are securely fastened.

Note: Follow the concrete manufacturer's recommendations for set-up time and loading.





One hour rainfall in inches to be expected once in 100 years

LOAD RECOMMENDATION GUIDE

Load Recommendation Guide



Class A

- Loads of 1-60 psi.
- · Recommended for pedestrians, bicycles and wheel chair traffic.



Class B Loads of 61-175 psi.

· Recommended for medium-duty pneumatic tire traffic, autos and light trucks at speeds less than 20 m.p.h.



- Loads of 176-325 psi.
- · Recommended for heavy-duty pneumatic tire forklifts and tractor trailers at speeds less than 20 m.p.h., H-20 rated.



Class D

- Loads of 326-575 psi.
- · Recommended for heavy-duty hard tire forklifts at speeds less than 20 m.p.h., H-20 rated.

Note: Some installations may require a concrete collar to meet load rating. Loads are based on encasing product in concrete. Product must be installed using NDS instructions.





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.

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. 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 more.

The above freight policies apply to the continental US and Canada only. For other areas please contact NDS.

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: \$100.00 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 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
- Dura Slope[™] Pre-Sloped Trench Drain Systems
- EZflow® Gravel Free French Drain
- Flo-Well[®] Manufactured Dry Well
- Flo Control[™] Ball Valves

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 Sheraton Hotels

Regional Warehouses:

- Lynnwood, WA
- Mineola, TX
- Philadelphia, PA
- Powder Springs, GA
- Visalia, CA
- Fresno, CA

- Flo Control[™] Check Valves
- Flo Control[™] Transition, Compression & Repair Fittings
- Backwater & Diverter Valves
- Sewer & Drain Fittings
- Permeable Pavers
- Root Barriers

PARTIAL CLIENT LIST

Sherwood Country Club Soldier Field Del Webb & Sun City Country Clubs Westin Hotels Riviera Country Club Buchart Gardens Disney World Disneyland Florida University Harbortown Golf Links

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

- Valve Boxes
- Meter Boxes
- Flexible Couplings
- Flexible Saddles
- Agrifim[™] Drip Irrigation

Hyatt Grand Champions La Quinta Resort Marriott Hotels MGM Grand Hotel & Theme Park Mirage Hotel Jack La Lane Athletic Clubs Olympic Training Center

www.ndspro.com

FOR TECHNICAL INFORMATION, CONTACT: Technical Services (888) 825-4716 TechService@ndspro.com