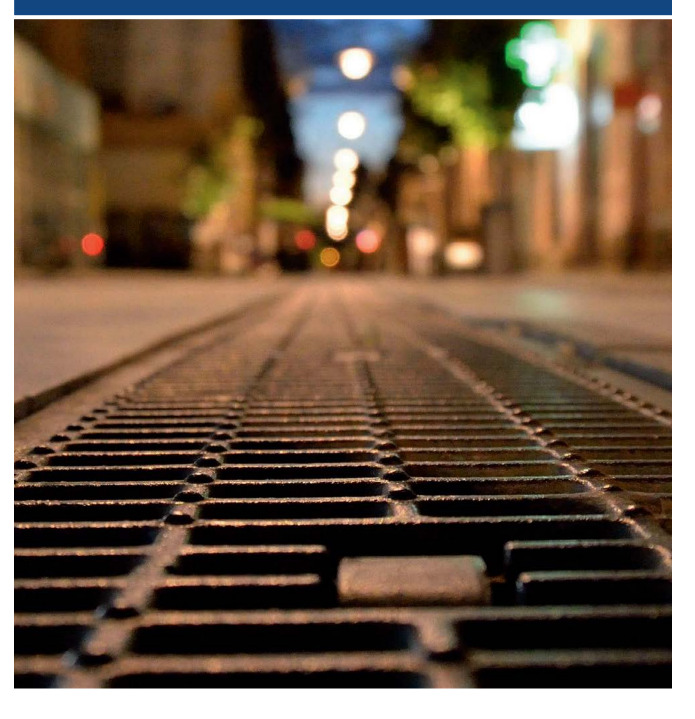








CHANNEL & TRENCH DRAINS



CHANNEL AND TRENCH DRAINS

Channel & Trench Drain Product Line-up

NDS Channel and Trench Drain Systems provide durable and proven solutions for sheet-flow drainage in applications ranging from light foot traffic to heavy vehicular traffic.







3", 5", 8" and 12", Patios. Driveways. Sports Fields

Driveways, Parking Lots, Courtyards

Durable

Designed for maximum durability, drainage, and performance NDS Channel and Trench Drains are a proven alternative to traditional concrete drains. UV inhibitors in the plastic grate, 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 and Trench Drains are light weight and easy to install. Grates are removable for easy clean out and replacement. Grates may be held in place with screws or hold-down clips. A complete line of accessories is available for each Channel and Trench Drain System. Our "Profile Series" of channel drains connect like PVC pipe. Our "Modular Pro Series" Injection Molded Channel has mechanical interlocking joints. Our "Dura Slope" Trench Drain System is injection-molded, modular, has mechanical interlocking joints and a built-in slope. All NDS Channel and Trench Drain Systems easily connect to sewer and drain pipes and fittings or Sch. 40 pipes and fittings.

Versatile

To blend with surrounding surfaces, our plastic Channel Grates are available in six colors, some with decoartive options, 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 ductile iron frame is also available. NDS Channel and Trench Drains also offer a choice of outletting locations; bottom, end and side options available.

Efficient

Channel and Trench Drains eliminate 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 to receive sheet-flow runoff. Channel and Trench Drain Systems provide more overall open surface area than conventional area grates.

Recommended Applications

- Driveways
- Tennis Courts
- Parking Lots
- Sidewalks

- Warehouses
- Patios
- Swimming Pools & Spas
- Sports Facilities
- Washdown Areas
- Nurseries & Greenhouses
- Running Tracks
- Manufacturing Facilites
- Loading Docks
- Plazas
- Courtvards
- Landings

See capacity recommendations for channel & trench drains, pages 79 & 87.



CHANNEL AND TRENCH DRAINS

Application Matrix - Choosing the Right Product

Top Applications		Micro Channel™	Slim Channel	Mini Channel™	Spee-D [®] Channel	Pro Series Channel™ 3"	Pro Series Channel™ 5 "	Pro Series Channel™ 8"	Pro Series Channel™ 12"	Dura Slope™	FILCOTEN [®] by NDS [®]
	Pools	•	•	•	•	•	•	•	•	•	•
	Residential Driveway	•	•	•	•	•	•	•	•	•	•
	Sidewalks	•	•	•	•	•	•	•	•	•	•
	Plaza / Courtyard		•	•	•	•	•	•	•	•	•
	Sports Facilities						•	•	•	•	•
	Loading Dock						•	•	•	•	•
	MFG Facilities						•	•	•	•	•
	Washdown Areas						•	•	•	•	•
	Parking Lots						•	•	•	•	•
	Warehouse						•	•	•	•	•



Details

Unique patented flying buttress design provides load-bearing support from both sides as well as underneath.

Available in three sizes: Spee-D® for driveways, large decks and commercial areas; Mini for landscapes, pools or decks; and Micro for residential pools and spas.

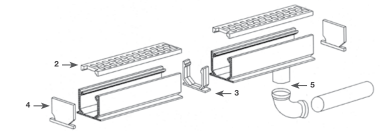
Unique flanges on the bottom of the channel provide an anchoring lip for straight installation and prevents floating.

Materials and Standards

- Only channels made of PVC can be cut to any length and solvent-welded like PVC pipe.
- rates available in six colors with decorative options see individual products for details.
- · Mini Channel Grate also available in solid brass.
- · Channel system offers choice of bottom, end or side outlets.
- · Concrete is not required under some channels for light vehicular applications. Standards vary per product.

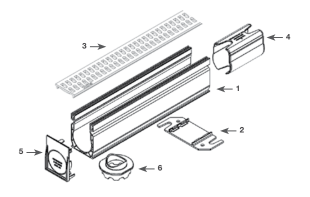
Mini and Spee-D® Channel System Components

- 1. Channel
- 2. Grate
- 3. Coupling
- 4. End Cap or End Outlet
- 5. Channel Bottom Outlet
- 6. Sewer and Drain Fitting
- 7. Drain Pipe



Slim Channel System Components

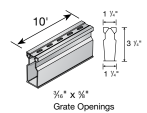
- 1. Robust extruded PVC channel available in 6-ft and 9-ft lengths
- 2. Anchor clips help secure the channel to a prepared base or suspend it with rebar
- 3. Attractive grate designs enhance any landscape and have high flow capacity for superior drainage
- 4. Couplers provide a secure channel-to-channel connection
- 5. End caps have a convenient knockout for outletting to 1.5-in SCH 40 pipe
- 6. Convenient bottom outlets can be installed anywhere along the channel for 1.5-in SCH 40 pipe connections





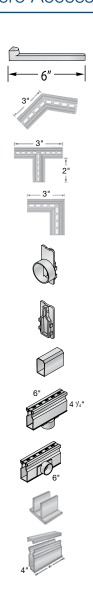
Micro Channel™ Drains

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 runoff capture.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
8001	10' Long Micro Channel	White	100 ft.	5.00	25PF	10 ft. Micro Channel with
8002	10' Long Micro Channel	Sand	100 ft.	5.00	25PF	Recessed Reinforced Grate Area, Parallel Drain Slots
8003	10' Long Micro Channel	Gray	100 ft.	5.00	25PF	with UV inhibitor. Open surface area 1.00 square
Ķ	Includes 1 coupling. (see page 79). ADA Compliant/Heel-proof.					inch per linear foot. 3.06 GPM per foot. PVC.

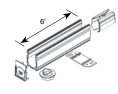
Micro Accessories

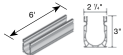


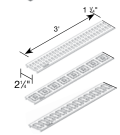
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
230	6" Channel Installation Stake	Gray	24	0.04	25PF
8301	Micro Channel 45° Elbow	White	5	0.30	25PF
8302	Micro Channel 45° Elbow	Sand	5	0.30	25PF
8303	Micro Channel 45° Elbow	Gray	5	0.30	25PF
8371	Micro Channel Tee	White	5	0.40	25PF
8372	Micro Channel Tee	Sand	5	0.40	25PF
8373	Micro Channel Tee	Gray	5	0.40	25PF
8381	Micro Channel 90° Elbow	White	5	0.40	25PF
8382	Micro Channel 90° Elbow	Sand	5	0.40	25PF
8383	Micro Channel 90° Elbow	Gray	5	0.40	25PF
8461	Micro 11/2" Sch. 40 Spigot End Outlet	White	10	0.10	25PF
8462	Micro 11/2" Sch. 40 Spigot End Outlet	Sand	10	0.10	25PF
8463	Micro 11/2" Sch. 40 Spigot End Outlet	Gray	10	0.10	25PF
8471	Micro End Plug	White	20	0.05	25PF
8472	Micro End Plug	Sand	20	0.05	25PF
8473	Micro End Plug	Gray	20	0.05	25PF
8481	Micro Channel Couplings only Fits inside channel	White	20	0.10	25PF
8501	Micro 11/2" Sch. 40 Spigot Bottom Outlet	White	10	0.35	25PF
8502	Micro 11/2" Sch. 40 Spigot Bottom Outlet	Sand	10	0.35	25PF
8503	Micro 11/2" Sch. 40 Spigot Bottom Outlet	Gray	10	0.35	25PF
8511	Micro 11/2" Sch. 40 Spigot Side Outlet	White	10	0.35	25PF
8512	Micro 11/2" Sch. 40 Spigot Side Outlet	Sand	10	0.35	25PF
8513	Micro 11/2" Sch. 40 Spigot Side Outlet	Gray	10	0.35	25PF
8601	Micro Hold-Down Clips Use with Channel Stakes to hold channel in place	White	20	0.10	25PF
8651	Micro Channel Cleanout	White	10	0.30	25PF
8652	Micro Channel Cleanout	Sand	10	0.30	25PF
8653	Micro Channel Cleanout	Gray	10	0.30	25PF

Slim Channel Drains

Excellent for light duty applications, including residential pools, concrete and paver patios, spas, walkways and paver landscapes.



















Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
9206SKIT	6 ft. Slim Channel Kits with plastic grates. Includes 2 end caps/outlets, 2 anchor clips, 1 coupling & 1 bottom outlet	Sand	15 EA (90 LF)	4.2	25PF	2.25" Wide Pedestrian Traffic Channel Drain Kits & Assemblies
9206GKIT	6 ft. Slim Channel Kits with plastic grates. Includes 2 end caps/outlets, 2 anchor clips, 1 coupling & 1 bottom outlet	Gray	15 EA (90 LF)	4.2	25PF	See related specifications for 9206 Channel and 9242 &
9209WHITE	9 ft. Slim Channel & Grate Assembly	White	10 EA (90 LF)	5.58	25PF	9243 Grates
9209SAND	9 ft. Slim Channel & Grate Assembly	Sand	10 EA (90 LF)	5.58	25PF	
9209GRAY	9 ft. Slim Channel & Grate Assembly	Gray	10 EA (90 LF)	5.58	25PF	
9206	6 ft. Slim Channel	Black	15 EA (90 LF)	3.00	25PF	PVC Channel with UV inhibitor
广	(see page 79).					

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
9241	3 ft. Slim Channel Grate	White	30 EA (90 LF)	0.36	25PF	3 ft polypropylene channel grate with UV
9242	3 ft. Slim Channel Grate	Sand	30 EA (90 LF)	0.36	25PF	inhibitor. Open Surface Area 7.01 square inches
9243	3 ft. Slim Channel Grate	Gray	30 EA (90 LF)	0.36	25PF	per foot. 21.44 GPM per foot.
9251	3 ft. Slim Channel Grate Square	White	30 EA (90 LF)	0.36	25PF	3 ft Polypropylene Decorative Square
9252	3 ft. Slim Channel Grate Square	Sand	30 EA (90 LF)	0.36	25PF	Channel Grate with UV inhibitor. Open Surface
9253	3 ft. Slim Channel Grate Square	Gray	30 EA (90 LF)	0.36	25PF	Area 5.73 square inches per foot. 21.44 GPM per foot.
9261	3 ft. Slim Channel Grate Chain	White	30 EA (90 LF)	0.36	25PF	3 ft Polypropylene Decorative Chain
9262	3 ft. Slim Channel Grate Chain	Sand	30 EA (90 LF)	0.36	25PF	Channel Grate with UV inhibitor. Open Surface
9263	3 ft. Slim Channel Grate Chain	Gray	30 EA (90 LF)	0.36	25PF	Area 5.73 square inches per foot. 21.44 GPM
†	(see page 79).					per foot.

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
9247	Slim Channel End Cap/Outlet	Black	20 EA	0.04	25PF	
9248	Slim Channel Coupling	Black	20 EA	0.08	25PF	
9250	Slim Channel Bottom Outlet	Black	10 EA	0.04	25PF	
9270	Slim Channel Anchor Clip	Black	20 EA	0.04	25PF	
9301	Slim Channel Fab 45	White	1 EA	0.29	25PF	
9302	Slim Channel Fab 45	Sand	1 EA	0.29	25PF	
9303	Slim Channel Fab 45	Gray	1 EA	0.29	25PF	
9371	Slim Channel Fab Tee	White	1 EA	0.41	25PF	
9372	Slim Channel Fab Tee	Sand	1 EA	0.41	25PF	
9373	Slim Channel Fab Tee	Gray	1 EA	0.41	25PF	
9381	Slim Channel Fab 90	White	1 EA	0.35	25PF	
9382	Slim Channel Fab 90	Sand	1 EA	0.35	25PF	
9383	Slim Channel Fab 90	Gray	1 EA	0.35	25PF	

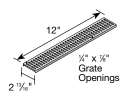


Mini Channel™ Drains

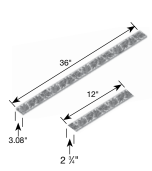
Excellent for light-duty applications including residential pools, concrete and paver patios, spas and tennis courts.



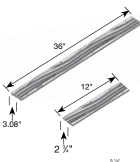
Pa	art No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
52	29	Stainless Steel Screws, FH #4 x 5/8"	Steel	64	0.10	25PF	3 ft. Structural Foam
54	10	3' Channel Grate	White	48 ft.	0.66	25PF	Polyolefin Channel Grate with UV inhibitor. Open
54	11	3' Channel Grate	Gray	48 ft.	0.66	25PF	surface area 9.90 square
54	12	3' Channel Grate	Green	48 ft.	0.66	25PF	inches per foot. 30.29 GPM per foot.
54	13	3' Channel Grate	Black	48 ft.	0.66	25PF	
54	14	3' Channel Grate	Sand	48 ft.	0.66	25PF	
55	51	3' Channel Grate	Brick Red	48 ft.	0.66	25PF	
•		Requires 4 screws per Grate. (see page 79). ADA Compliant/Heel-proof.					



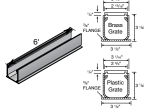
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications	
552B 553PB	1' Brass Channel Grate 1' Brass Channel Grate	Satin Brass Polished Brass	12 12	1.25 1.25	25PF 25PF	1 ft. Mini Channel Solid Bras Grate with brass screws.	
†	Fits #500 Mini Channel. (see page 79). ADA Compliant/Heel-proof.					Open surface area 9.20 square inches per foot. 28.14 GPM per foot.	



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
846	Stainless Steel Screws, FH #4 x 1"	Steel	64	0.10	25PF	3 ft. Structural Foam Polyolefin
554S	3' Botanical Channel Grate	Sand	16	0.89		botanical pattern Channel Grate with UV inhibitor. Open surface
554GR	3' Botanical Channel Grate	Green	16	0.89		area 5.44 square inches per foot.
554GY	3' Botanical Channel Grate	Gray	16	0.89		16.64 GPM per foot.
554	3' Botanical Channel Grate	Black	16	0.89		1 ft. Mini Channel botanical Cast Iron Channel Grate. Open surface
554CI	1' Botanical Cast Iron Channel Grate	Raw Iron	1	1.82		area 5.39 square inches per
	Fits #500 Mini Channel. (see page 79). ADA Compliant.					foot. 16.49 GPM per foot. Class B load rated.



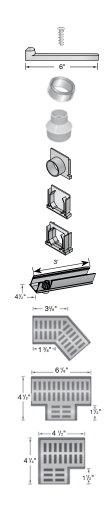
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
846	Stainless Steel Screws, FH #4 x 1"	Steel	64	0.10	25PF	3 ft. Structural Foam Polyolefin
555S	3' Wave Channel Grate	Sand	16	0.88		wave pattern Channel Grate with UV inhibitor. Open surface area
555GR	3' Wave Channel Grate	Green	16	0.88		5.73 square inches per foot. 17.54 GPM per foot.
555GY	3' Wave Channel Grate	Gray	16	0.88		
555	3' Wave Channel Grate	Black	16	0.88		1 ft. Mini Channel Wave Cast Iron Channel Grate. Open surface
555CI	1' Wave Cast Iron Channel Grate	Raw Iron	1	1.30		area 4.11 square inches per
	Fits #500 Mini Channel. (see page 79). ADA Compliant.	foot. 12.56 GPM per foot. Class B load rated.				



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
500	6' Mini Channel Drain	Gray	48 ft.	3.26	25PF	6 ft. PVC Mini Channel Drain
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications			with inverse flying-buttress design, bottom flange, patented honeycomb reinforced walls and UV inhibitor.		

Mini Channel™ Accessories

Excellent for light duty applications, including residential pools, concrete and paver patios, spas and tennis courts.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
529	Stainless Steel Screws, FH #4 x 5/8"	Steel	64	0.10	25PF
230	6" Channel Installation Stake	Gray	24	0.04	25PF
532	2" Sch. 40 Hub to 3" S&D Spigot Adapter	White	20	0.14	30PV
533	2" Sch. 40 Hub to 4" S&D Spigot Adapter	White	20	0.34	30PV
546	Spigot End Outlet for 2" Sch. 40 Pipe Fitting	Gray	10	0.15	25PF
547	3" Channel End Cap	Gray	20	0.12	25PF
548	3" Channel Coupling	Gray	20	0.12	25PF
550	3' Long Channel with 2" Sch. 40 Spigot Bottom Outlet	Gray	6	2.17	25PF
5300	Fabricated 45° Elbow with Grate	Gray	1	0.40	25PF
5303	Fabricated 45° Elbow with Grate	Sand	1	0.40	25PF
5370	Fabricated Tee with Grate	Gray	1	0.50	25PF
5372	Fabricated Tee with Grate	Black	1	0.50	25PF
5374	Fabricated Tee with Grate	Brick Red	1	0.50	25PF
5380	Fabricated 90° Elbow with Grate	Gray	1	0.40	25PF
5383	Fabricated 90° Elbow with Grate	Sand	1	0.40	25PF

Profile Channel Paver Installation

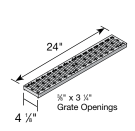
NDS Profile Channel Systems and grates are dimensionally compatible with standard 2-3/8" clay and concrete paving systems. Both decorative and standard grate options make Profile Channel an ideal choice for drainage on paver pool decks, patios, plazas, courtyards and parking courts.



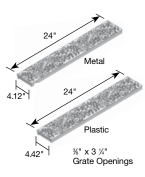


Spee-D® Channel Drains

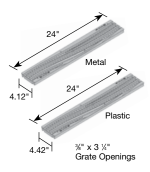
Ideal for commercial as well as residential applications. Effective in everything from patios to light vehicular traffic areas.



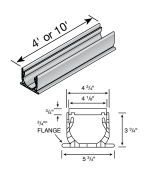
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
229	Stainless Steel Screws, FH #8 x 1"	Steel	48	0.06	25PF	2 ft. Structural Foam
240	2' Channel Grate	White	24 ft.	1.33	25PF	Polyolefin Secured Channel Grate with UV inhibitor, Open
241	2' Channel Grate	Gray	24 ft.	1.33	25PF	surface area 16.76 square
242	2' Channel Grate	Green	24 ft.	1.33	25PF	inches per foot. 51.27 GPM per foot.
243	2' Channel Grate	Black	24 ft.	1.33	25PF	2 ft. Galvanized Steel
244	2' Channel Grate	Sand	24 ft.	1.33	25PF	Channel Grate. Open surface
251	2' Channel Grate	Brick Red	24 ft.	1.42	25PF	area 15.49 square inches per foot, 47.39 GPM per foot.
254	2' Galvanized Steel Channel Grate	Galvanized Steel	24 ft.	1.90	25PF	1000 IF 100 OF IN POT 1000
	(see page 79). ADA Compliant.					



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
829	Stainless Steel Screws, FH #8 x 1-1/4"	Steel	48	0.06	25PF	2 ft. Structural Foam Polyolefin
252S	2' Channel Botanical Grate	Sand	24 ft.	1.74		decorative botanincal Channel Grate with UV inhibitor. Open
252GR	2' Channel Botanical Grate	Green	24 ft.	1.74		surface area 7.78 square inches per foot. 23.80 GPM per foot.
252GY	2' Channel Botanical Grate	Gray	24 ft.	1.74		
252	2' Channel Botanical Grate	Black	24 ft.	1.74		2 ft. Cast Iron decorative
252Cl	2' Cast Iron Channel Botanical Grate	Raw Iron	2 ft.	7.06		botanincal Channel Grate. Open surface area 8.99 square inches per foot. 27.50 GPM per foot. Class B load rated.
829	Stainless Steel Screws, FH #6 x 1-1/4", Spee-D® Channel Deco Grate	Steel	40	0.15	25PF	
	(see page 79). ADA Compliant.					Total Glass & Total Patient.

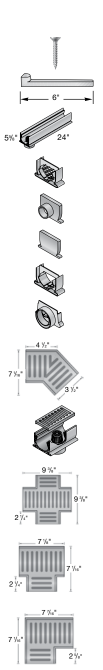


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
829	Stainless Steel Screws, FH #8 x 1-1/4"	Steel	48	0.06	25PF	2 ft. Structural Foam Polyolefin
253S	2' Channel Wave Grate	Sand	24 ft.	1.84		decorative wave Channel Grate with UV inhibitor. Open surface
253GR	2' Channel Wave Grate	Green	24 ft.	1.84		area 7.78 square inches per
253GY	2' Channel Wave Grate	Gray	24 ft.	1.84		foot. 23.80 GPM per foot.
253	2' Channel Wave Grate	Black	24 ft.	1.84		2 ft. Cast Iron decorative wave Channel Grate. Open surface
253Cl	2' Cast Iron Channel Wave Grate	Raw Iron	2 ft.	7.52		area 7.41 square inches per foot. 22.67 GPM per foot. Class B load rated.
829	Stainless Steel Screws, FH #6 x 1-1/4", Spee-D [®] Channel Deco Grate	Steel	40	0.15	25PF	
	(see page 79). ADA Compliant.					



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
400	4' Channel Drain	Gray	24 ft.	4.83	25PF	See related specifications for 400-10 channel and 241 and 254 grates.
400-10	10' Channel Drain	Gray	60 ft.	11.00	25PF	
400-10WH	10' Channel Drain Assembly with pre-fastened Gray Plastic Grates	Gray	60 ft.	17.5	25PF	
400-10MTL	10' Channel Drain Assembly with pre-fastened Galvanized Steel Grates	Galvanized Steel	40 ft.	20.5	25PF	
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" below finished grade					

Spee-D® Accessories



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
229	Stainless Steel Screws, FH #8 x 1"	Steel	48	0.06	25PF
230	6" Channel Installation Stake	Gray	24	0.04	25PF
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
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
249	3" & 4" Offset End Outlet Connects to 3" S&D Pipe, 4" S&D Fittings	Gray	10	0.50	25PF
2301	Fabricated 45° Elbow with Grate	Gray	1	2.00	25PF
2351	7" Fabricated Grate 4" Bottom Outlet with Grate	Gray	1	1.70	25PF
2361	Fabricated Cross and Grate	Gray	1	3.00	25PF
2370	Fabricated Tee with Grate	White	1	3.00	25PF
2371	Fabricated Tee with Grate	Gray	1	3.00	25PF
2372	Fabricated Tee with Grate	Green	1	3.00	25PF
2381	Fabricated 90° Elbow with Grate	Gray	1	3.00	25PF





NDS Pro Series is a lightweight channel drain system with interlocking joints and a modular design, so systems are flexible and connections are made quickly and easily.

Load Rated: Up to Class C with appropriate grate. For Residential and Commercial applications.

The NDS Pro Series modular design offers flexibility as each section of channel can be snapped together for longer runs or divided down to lengths as short as 4" for smaller, interlocking sections.

Lightweight parts connect easily to sewer and drain pipe and fittings or Sch 40 pipe and fittings, and side and bottom outlets can be connected anywhere along the channel run.

- Channel-to-channel clips for reduced motion during installation
- Rebar clips instead of lower mount clips for an easier install
- 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.

 Clip-in feature (channel to channel)

 Lay-flat design increases stability

 Rebar tie-clips for easier installation

 Extended ribs to make channel more sturdy

Details

- Create a channel as long as you need, or reduce to lengths as short as 4" for smaller, interlocking sections.
- End cap/knockout end and outlet fitting simplify 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 1/2 meter (19 11/16") and 1 meter (39 3/8") pieces with interlocking end joints.
- Joints eliminate couplings and are specially designed to withstand concrete expansion and contraction.

Materials & Standards

- Polypropylene (3" & 5" channels) and polyvinyl chloride (8" & 12" channels) create a structurally-compact, water-tight channel.
- All parts contain UV inhibitors to prevent fading and cracking.

Load Recommendations

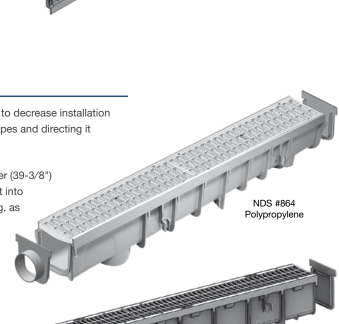
- Pedestrian Grates offer heel-proof pattern.
- Polyolefin Light Vehicular Grate for use in areas with passenger vehicles and light trucks with speeds less than 20 MPH.
- Load Star or Ductile Channel Grates for heavy-duty traffic.
- · See individual products for details.

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 3" and 5" wide pre-assembled channel drain kits include a one-meter (39-3/8") channel drain and grate, end outlet, and 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.



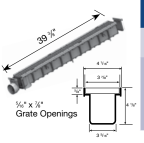
Divide in 4"

(100mm) lengths

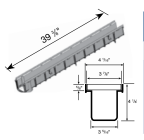
NDS #764 Polypropylene



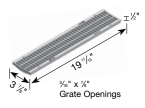
3" Pro Series Channel™ Drains



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications			
764	3" x 1 Meter Light Traffic Channel Grate & Channel Drain Kit	Light Gray	10	3.50	25IN	3" wide Light Traffic Channel Grate and Channel Drain with			
~		••							



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications			
710	3" x 1 Meter Channel Drain*	Light Gray	12	1.90	25IN	3" wide Light Traffic			
	Bottom outlet fits 3" S&D fittings. Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications	Channel with mechanical interlocking joints and UV inhibitors. Polypropylene.							
	*Produced under license of First Plast S.R.L Italy.								
	(see page 79). ADA Compliant.								



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
714	3" x 20" Light Traffic Channel Grate*	Light Gray	24	0.70	25IN	3" wide Light Traffic		
	Requires 4 #229 screws. *Produced under license of First Plast S.R.L Italy. (see page 79). ADA Compliant.					Channel Grate. Open surface area 23.63 square inches per foot. 72.29 GPM per foot. Polypropylene.		



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
713	3" End Cap/End Outlet	Light Gray	12	0.10	25IN	3" Channel End Cap/End		
	Fits 3" Fittings.					Outlet. Polypropylene.		

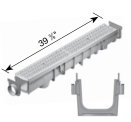


Part No.	Description	Color	Pkg. Qty.		Product Class	Specifications
712	3" End Cap	Light Gray	20	0.05	25IN	3" Channel End Cap. Polypropylene.



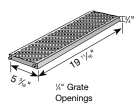
Part No.	Description	Color		Wt. Ea. (lbs.)	Product Class	Specifications
229	Stainless Steel Screws FH H8 x 1"	Steel	48	0.06	25PF	

5" Pro Series Channel™ Drains

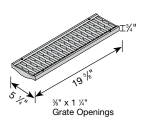


%" x 1 ¼" **Grate Openings**

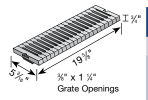
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
864 864DISPLAY	5"x 1 Meter Light Traffic Channel Kit with Plastic Grates. Includes 1 End Outlet & 1 Cap 5" Pro Series Channel Kit	Light Gray	9 1 box =	5.67 51.03	25IN 25IN	5" wide Light Traffic Channel Drain Kits and Displays. See related specifications for 800 Channel and 814 & 824 Grates.
864GMTL	with Plastic Grate Display (9 kits) 5"x 1 Meter Light Traffic Channel Kit with Steel Grates. Includes 1 End Outlet & 1 Cap	Galvanized Steel	9 kits	6.15	25IN	
864GMTLDISP	5" Pro Series Channel Kit with Steel Grate Display (9 kits)	Galvanized Steel	1 box = 9 kits	55.35	25IN	
~	Grate should be recessed 1/8" below finish grade in non- Grate should be recessed 1/4" below finish grade in traffi (see page 79). ADA Compliant.					



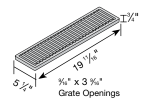
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
826	5" x 20" Pedestrian Traffic Channel Grate	Light Gray	10	1.00	25IN	5" wide UV-protected		
汴	Requires #829 screws. (see page 79). ADA Compliant/Heelproof.					Structural Foam Polyolefin Pedestrian Traffic Channel Grate. Open surface area 4.86 square inches per foot. 24.26 GPM per foot.		



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
814	5" x 20" Light Traffic Channel Grate	Light Gray	10	1.16	25IN	5" wide Structural Foam
815	5" x 20" Light Traffic Channel Grate	Green	10	1.16	25IN	Polyolefin Light Traffic Channel Grate with UV
816	5" x 20" Light Traffic Channel Grate	Black	10	1.16	25IN	inhibitors. Open surface
817	5" x 20" Light Traffic Channel Grate	Sand	10	1.16	25IN	area 23.52 square inches per foot. 71.95 GPM
818	5" x 20" Light Traffic Channel Grate	Brick Red	10	1.16	25IN	per foot.
819	5" x 20" Light Traffic Channel Grate	White	10	1.16	25IN	2 ft. Galvanized Steel Channel Grate. Open surface area 19.32 square inches per foot. 59.1 GPM
824	5" x 20" Galvanized Steel Light Traffic Channel Grate	Galvanized Steel	10	1.14	25IN	
	Requires #829 screws. (see page 79). ADA Compliant.	per foot.				



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
828	5" x 20" Load Star Heavy Traffic Channel Grate	Gray	10	2.35	25IN	5" wide UV-protected high- impact glass-reinforced nylon Heavy Traffic Channel Grate. Open surface area 15.92 square inches per foot. 48.70 GPM per foot.		
	Requires 4 screws per grate. Requires #829 screws. (see page 79)							



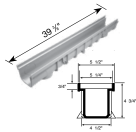
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
823	5" x 20" Ductile Channel Grate	Black	1	12.30	25IN	5" wide heavy-duty Ductile Heavy Traffic Channel Grate. Open surface area 22.90 square inches per foot. 70.05 GPM per foot.		
	Requires #829 screws. (see page 79). ADA Compliant.							



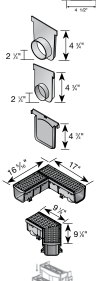
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
829	Stainless Steel Screws FH #6 x 11/4"	Steel	40	0.15	25PF	



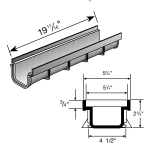
5" Pro Series Channel™ Drains (continued)



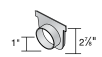
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
800	5" x 1 Meter Deep Profile Channel Drain	25IN	5" wide Deep Profile			
	New Integrated side outlet knockouts fit 3" S&D pip Integrated knockout bottom outlet fits 3" and 4" S&I Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications	Channel Drain with mechanical interlocking joints, integrated knockout bottom outlet. Polypropylene.				



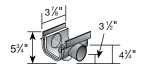
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
811	5" Deep Profile 3" S&D Pipe Hub & 4" S&D Fitting SPT End Outlet	Light Gray	10	0.40	25IN	5" wide Deep Profile End Outlet. PVC.
813	5" Deep Profile End Cap/3" S&D Hub & 4" S&D SPT Knockout End Outlet	Light Gray	10	0.40	25IN	5" wide Deep Profile End Cap/End Outlet. PVC.
812	5" Deep Profile End Cap	Light Gray	10	0.13	25IN	5" wide Deep Profile End Cap. PVC.
861	5" Deep Profile Grate & Channel Drain 90° Elbow	Light Gray	1	3.44	25IN	
862	5" Deep Profile Grate & Channel Drain 45° Elbow	Light Gray	1	3.44	25IN	
PSRC-864	Quik-Turn™ 5" Deep Radius Coupling Provides a 6 degree bend left or right	Light Gray	9	0.30	25IN	



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
820	5" x 20" Shallow Profile Channel Drain*	Light Gray	10	1.35	25IN	5" wide Shallow Profile
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications *Produced under license of First Plast S.R.L Italy.	IS.			UV-protected high- impact PVC Channel Drain with mechanical interlocking joint.	

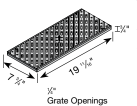


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications	
821	5" Shallow Profile End Cap/1½" Sch. 40 SPT Knockout End Outlet*	Light Gray	10	0.15	25IN	5" wide Shallow Profile high-impact PVC End Cap/ End Outlet.	
	*Produced under license of First Plast S.R.L Italy.	ınder license of First Plast S.R.L Italy.					

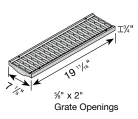


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
822	5" Shallow Profile 3" S&D SPT Bottom Outlet/1½" Sch. 40 SPT Side Outlet	Light Gray	10	0.60	25IN	5" wide Shallow Profile high-impact PVC Bottom/ Side Outlet.

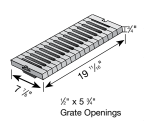
8" Pro Series Channel™ Drains



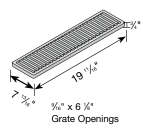
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
836	8" x 20" Pedestrian Traffic Channel Grate	Light Gray	1	1.55	25IN	8" wide UV-protected
†	Requires #829 screws. 4 screws per grate. (see page 79). ADA Compliant/Heelproof.					Structural Foam Polyolefin Pedestrian Traffic Channel Grate. Open surface area 13.82 square inches per foot. 42.28 GPM per foot.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
837	8" x 20" Light Traffic Channel Grate	Light Gray	1	3.00	25IN	8" wide UV-protected		
~	Requires #829 screws. 4 screws per grate. (see page 79)					Structural Foam Polyolefin Light Traffic Channel Grate. Open surface area 30.28 square inches per foot. 92.63 GPM per foot.		



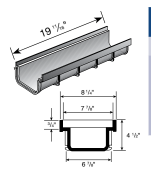
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
838	8" x 20" Load Star Heavy Traffic Channel Grate*	Light Gray	1	3.59	25IN	8" wide UV-protected high-impact glass- reinforced nylon Heavy		
	Requires #829 screws. 4 screws per grate.	Traffic Channel Grate. Open surface area 30.85 square inches per foot. 94.37 GPM per foot.						
	*Produced under license of First Plast S.R.L Italy.							
	(see page 79). ADA Compliant.	o nor arm por root.						



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications			
888	8" x 20" Ductile Channel Grate	Black	1	22.24	25IN	8" wide heavy-duty			
	#829 screws may be used. 4 screws per grate. (see page 79)					Ductile Heavy Traffic Channel Grate. Open surface area 23.80 square inches per foot. 71.28 GPM per foot.			



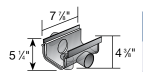
8" Pro Series Channel™ Drains (continued)



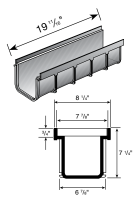
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
830	8" x 20" Shallow Profile Channel Drain*	8" wide Shallow Profile				
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications *Produced under license of First Plast S.R.L Italy.		is.			high-impact PVC Channel Drain with mechanical interlocking joints and UV inhibitors.



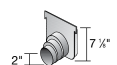
Part No.	Description		Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications	
831	8" Shallow Profile End Cap/ 3" S&D SPT Knockout End Outlet*	Light Gray	1	0.49	25IN	8" wide Shallow Profile high-impact PVC End Cap/	
	*Produced under license of First Plast S.R.L Italy.	End Outlet.					



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
832	8" Shallow Profile 3" S&D SPT Side Outlet*	Light Gray	1	1.38	25IN	8" wide Shallow Profile high-impact PVC		
	Bottom outlet fits 4" S&D pipe, 3" S&D fittings.	Bottom/Side Outlet.						
	*Produced under license of First Plast S.R.L Italy.							

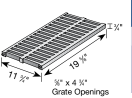


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
833	8" x 20" Deep Profile Channel Drain	8" wide Deep Profile high-impact PVC Channel				
	Grate should be recessed 1/8" below finish grade in non-traffic applications. Grate should be recessed 1/4" in traffic applications.					

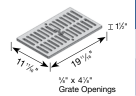


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
834	8" Deep Profile End Cap/3"& 4" S&D SPT Knockout End Outlet	Light Gray	10	0.51	25IN	8" wide Deep Profile high-impact PVC End Cap/End Outlet.		
	*Produced under license of First Plast S.R.L Italy.							

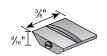
12" Pro Series Channel™ Drains



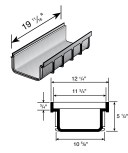
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
847	12" x 20" Light Traffic Channel Grate*	Gray	1	4.64	25IN	12" wide UV-protected		
	*Produced under license of First Plast S.R.L Italy. (see page 79)					high-impact PVC Light Traffic Channel Grate. Open surface area 48.77 square inches/ foot. 149.19 GPM per foot.		



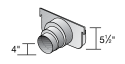
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
885	12" x 20" Ductile Iron Heavy Traffic Channel Grate	Black	1	29.30	25IN	12" Wide Cast Iron Heavy Traffic Channel Grate. Open surface area 46.70		
	(see page 79)							



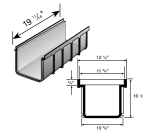
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specificatio
849	Grate Security Clip*	Gray	10	0.40	25IN	
	For use with 845 and 847 grates and 840 or 843 channels only (2 per grate). Mounts inside channel drain and secures grate. Screw and nut included.					
	*Produced under license of First Plast S.R.L Italy.					



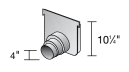
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
840	12" x 20" Shallow Profile Channel Drain	Light Gray	1	4.00	25IN	12" wide Shallow Profile
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications	UV-protected high-impact PVC Channel Drain with mechanical interlocking joints.				



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
841	12" Shallow Profile End Cap/3" & 4" S&D SPT Knockout End Outlet	Light Gray	1	1.00	25IN	12" wide Shallow Profile high-impact PVC End Cap/3" & 4" Corrugated S&D Pipe.



Part No.	Description		Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
843	12" x 20" Deep Profile Channel Drain*	Light Gray	1	6.00	25IN	12" wide Deep Profile
	Grate should be recessed 1/8" below finish grade in Grate should be recessed 1/4" in traffic applications *Produced under license of First Plast S.R.L Italy.	UV-protected high- impact PVC Channel Drain with mechanical interlocking joints.				



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
844	12" Deep Profile End Cap/3" & 4" S&D SPT Knockout End Outlet*	Light Gray	1	1.60	25IN	12" wide Deep Profile high- impact PVC End Cap/3" & 4"
	*Produced under license of First Plast S.R.L Italy.	Corrugated S&D Pipe.				



DURA SLOPETM TRENCH DRAIN - PRE-SLOPED (PATENTED)



NDS Dura Slope™ is a high-quality quality, dependable, best-in-class trench drain system ideal for a variety of drainage solutions, including driveways, parking areas, warehouses, loading docks, pools, wash down areas and other areas for the interception and collection of surface runoff. Dura Slope™ pre-sloped and neutral trench drain system provides a solution for residential, commercial, industrial and municipal drainage needs.

The NDS Dura Slope[™] trench drain system consists of 33 channel sections; 24 pre-sloped sections with 0.7% built in slope and 9 neutral sections. The system also has a catch basin assembly. All Dura Slope[™] channel sections are 48" long, grip #3 and #4 rebar and support 6" wide grates. Dura Slope[™] channel sections are also available in depths from 4" to 12".

The sloped channel sections enable the Dura Slope™ system to extend to a length of 96 feet with continuous slope. The neutral channel sections can be used for non-sloped system runs or can be used in conjunction with the pre-sloped channel sections for an extended system run of 132 feet. By incorporating central collection using the catch basin assembly, the Dura Slope™ trench drain system can be extended up to 266 feet. The ProFit™ locking system maintains structural integrity during installation, and is a locking device and support for the grates. Each channel section ships with ProFit™, Blank Grate Inserts and grate screws installed.

Details

- 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
- Maintains optimum flow rates throughout system

DURA SLOPETM TRENCH DRAIN - PRE-SLOPED (PATENTED)

Product Features & Benefits



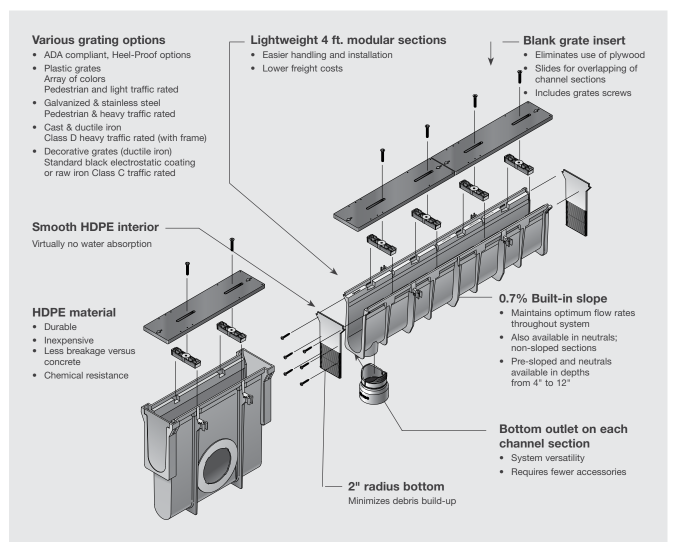
Interlocking tongue and groove joints

- Secures alignment
- Ensures straight channel runs
- Easy assembly and installation



DuraLoc™ integral joint lock

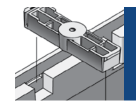
- Prevents joint movement during installation
- No extra clamps or screws needed





LeveLoc™ re-bar supports with integral protruding knob

- · Levels channel and grips re-bar
- Requires fewer accessories

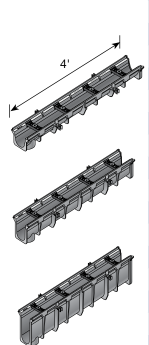


ProFit™ locking system

- · Locks grate to integral frame
- Supports product in shipping and installation (included)

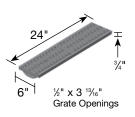


Dura Slope™ Channel Drain Sections



DS-090N 3.99" Deep Neutral Dura Slope Channel Light Gray 1 7.45 25DS DS-091 3.99" to 4.34" Deep Dura Slope Channel Light Gray 1 7.52 25DS DS-091N 4.34" Deep Neutral Dura Slope Channel Light Gray 1 7.81 25DS DS-092 4.34" to 4.67" Deep Dura Slope Channel Light Gray 1 7.92 25DS DS-093 4.67" to 5.00" Deep Dura Slope Channel Light Gray 1 8.27 25DS DS-094 5.00" to 5.34" Deep Dura Slope Channel Light Gray 1 8.93 25DS DS-094N 5.34" to 5.68" Deep Dura Slope Channel Light Gray 1 8.93 25DS DS-095 5.34" to 5.68" beep Dura Slope Channel Light Gray 1 9.36 25DS DS-096 5.68" to 6.01" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" beep Dura Slope Channel Light Gray 1	Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
DS-091N	DS-090N	3.99" Deep Neutral Dura Slope Channel	Light Gray	1	7.45	25DS
DS-092 4.34" to 4.67" beep Dura Slope Channel Light Gray 1 7.92 25DS DS-093 4.67" to 5.00" beep Dura Slope Channel Light Gray 1 8.27 25DS DS-094 5.00" to 5.34" beep Dura Slope Channel Light Gray 1 8.64 25DS DS-094N 5.34" beep Dura Slope Channel Light Gray 1 8.93 25DS DS-095 5.34" to 5.68" beep Dura Slope Channel Light Gray 1 8.99 25DS DS-096 5.68" to 6.01" beep Dura Slope Channel Light Gray 1 9.36 25DS DS-097 6.01" to 6.35" beep Dura Slope Channel Light Gray 1 9.74 25DS DS-097N 6.35" beep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" beep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" beep Neutral Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.36" beep Neutral Dura Slope Channel Light Gray 1 11.	DS-091	3.99" to 4.34" Deep Dura Slope Channel	Light Gray	1	7.52	25DS
DS-093	DS-091N	4.34" Deep Neutral Dura Slope Channel	Light Gray	1	7.81	25DS
DS-094 5.00" to 5.34" Deep Dura Slope Channel Light Gray 1 8.64 25DS DS-094N 5.34" Deep Dura Slope Channel Light Gray 1 8.93 25DS DS-095 5.34" to 5.68" Deep Dura Slope Channel Light Gray 1 8.99 25DS DS-096 5.68" to 6.01" Deep Dura Slope Channel Light Gray 1 9.36 25DS DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097N 6.35" Deep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.06" to 7.36" Deep Dura Slope Channel Light Gray 1 11.66 25DS DS-101 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.60 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1	DS-092	4.34" to 4.67" Deep Dura Slope Channel	Light Gray	1	7.92	25DS
DS-094N 5.34" Deep Dura Slope Channel Light Gray 1 8.93 25DS DS-095 5.34" to 5.68" Deep Dura Slope Channel Light Gray 1 8.99 25DS DS-096 5.68" to 6.01" Deep Dura Slope Channel Light Gray 1 9.36 25DS DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097 6.35" Deep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-097N 6.35" Deep Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-099 6.69" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.20 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-103 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.24 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106 9.07" to 9.04" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106 9.07" to 9.07" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.50 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS	DS-093	4.67" to 5.00" Deep Dura Slope Channel	Light Gray	1	8.27	25DS
DS-095 5.34" to 5.68" Deep Dura Slope Channel Light Gray 1 8.99 25DS DS-096 5.68" to 6.01" Deep Dura Slope Channel Light Gray 1 9.36 25DS DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097N 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1	DS-094	5.00" to 5.34" Deep Dura Slope Channel	Light Gray	1	8.64	25DS
DS-096 5.68" to 6.01" Deep Dura Slope Channel Light Gray 1 9.36 25DS DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097N 6.35" Deep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 9.70" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.50 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS	DS-094N	5.34" Deep Dura Slope Channel	Light Gray	1	8.93	25DS
DS-097 6.01" to 6.35" Deep Dura Slope Channel Light Gray 1 9.74 25DS DS-097N 6.35" Deep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" beep Dura Slope Channel Light Gray 1	DS-095	5.34" to 5.68" Deep Dura Slope Channel	Light Gray	1	8.99	25DS
DS-097N 6.35" Deep Neutral Dura Slope Channel Light Gray 1 10.04 25DS DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" beep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" beep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" beep Dura Slope Channel Light Gray 1 <td>DS-096</td> <td>5.68" to 6.01" Deep Dura Slope Channel</td> <td>Light Gray</td> <td>1</td> <td>9.36</td> <td>25DS</td>	DS-096	5.68" to 6.01" Deep Dura Slope Channel	Light Gray	1	9.36	25DS
DS-098 6.35" to 6.69" Deep Dura Slope Channel Light Gray 1 10.11 25DS DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101N 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-109N 10.38" beep Dura Slope Channel Light Gray 1 14.50 25DS	DS-097	6.01" to 6.35" Deep Dura Slope Channel	Light Gray	1	9.74	25DS
DS-099 6.69" to 7.02" Deep Dura Slope Channel Light Gray 1 10.48 25DS DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Du	DS-097N	6.35" Deep Neutral Dura Slope Channel	Light Gray	1	10.04	25DS
DS-100 7.02" to 7.36" Deep Dura Slope Channel Light Gray 1 10.86 25DS DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106 9.04" to 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray	DS-098	6.35" to 6.69" Deep Dura Slope Channel	Light Gray	1	10.11	25DS
DS-100N 7.36" Deep Neutral Dura Slope Channel Light Gray 1 11.16 25DS DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.40 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 <td>DS-099</td> <td>6.69" to 7.02" Deep Dura Slope Channel</td> <td>Light Gray</td> <td>1</td> <td>10.48</td> <td>25DS</td>	DS-099	6.69" to 7.02" Deep Dura Slope Channel	Light Gray	1	10.48	25DS
DS-101 7.36" to 7.69" Deep Dura Slope Channel Light Gray 1 11.23 25DS DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS	DS-100	7.02" to 7.36" Deep Dura Slope Channel	Light Gray	1	10.86	25DS
DS-102 7.69" to 8.03" Deep Dura Slope Channel Light Gray 1 11.60 25DS DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.40 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-100N	7.36" Deep Neutral Dura Slope Channel	Light Gray	1	11.16	25DS
DS-103 8.03" to 8.37" Deep Dura Slope Channel Light Gray 1 11.98 25DS DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-101	7.36" to 7.69" Deep Dura Slope Channel	Light Gray	1	11.23	25DS
DS-103N 8.37" Deep Neutral Dura Slope Channel Light Gray 1 12.27 25DS DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-102	7.69" to 8.03" Deep Dura Slope Channel	Light Gray	1	11.60	25DS
DS-104 8.37" to 8.70" Deep Dura Slope Channel Light Gray 1 12.34 25DS DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-103	8.03" to 8.37" Deep Dura Slope Channel	Light Gray	1	11.98	25DS
DS-105 8.70" to 9.04" Deep Dura Slope Channel Light Gray 1 12.71 25DS DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-103N	8.37" Deep Neutral Dura Slope Channel	Light Gray	1	12.27	25DS
DS-106 9.04" to 9.37" Deep Dura Slope Channel Light Gray 1 13.07 25DS DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-104	8.37" to 8.70" Deep Dura Slope Channel	Light Gray	1	12.34	25DS
DS-106N 9.37" Deep Neutral Dura Slope Channel Light Gray 1 13.39 25DS DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-105	8.70" to 9.04" Deep Dura Slope Channel	Light Gray	1	12.71	25DS
DS-107 9.37" to 9.70" Deep Dura Slope Channel Light Gray 1 13.40 25DS DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-106	9.04" to 9.37" Deep Dura Slope Channel	Light Gray	1	13.07	25DS
DS-108 9.70" to 10.05" Deep Dura Slope Channel Light Gray 1 13.83 25DS DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-106N	9.37" Deep Neutral Dura Slope Channel	Light Gray	1	13.39	25DS
DS-109 10.05" to 10.38" Deep Dura Slope Channel Light Gray 1 14.20 25DS DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-107	9.37" to 9.70" Deep Dura Slope Channel	Light Gray	1	13.40	25DS
DS-109N 10.38" Deep Neutral Dura Slope Channel Light Gray 1 14.50 25DS DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-108	9.70" to 10.05" Deep Dura Slope Channel	Light Gray	1	13.83	25DS
DS-110 10.38" to 10.71" Deep Dura Slope Channel Light Gray 1 14.57 25DS	DS-109	10.05" to 10.38" Deep Dura Slope Channel	Light Gray	1	14.20	25DS
	DS-109N	10.38" Deep Neutral Dura Slope Channel	Light Gray	1	14.50	25DS
DS-111 10.71" to 11.05" Deep Dura Slope Channel Light Gray 1 14.95 25DS	DS-110	10.38" to 10.71" Deep Dura Slope Channel	Light Gray	1	14.57	25DS
	DS-111	10.71" to 11.05" Deep Dura Slope Channel	Light Gray	1	14.95	25DS
DS-112 11.05" to 11.39" Deep Dura Slope Channel Light Gray 1 15.32 25DS	DS-112	11.05" to 11.39" Deep Dura Slope Channel	Light Gray	1	15.32	25DS
DS-112N 11.39" Deep Neutral Dura Slope Channel Light Gray 1 15.60 25DS	DS-112N	11.39" Deep Neutral Dura Slope Channel	Light Gray	1	15.60	25DS
DS-113 11.39" to 11.72" Deep Dura Slope Channel Light Gray 1 15.69 25DS	DS-113	11.39" to 11.72" Deep Dura Slope Channel	Light Gray	1	15.69	25DS
DS-114 11.72" to 12.06" Deep Dura Slope Channel Light Gray 1 16.06 25DS	DS-114	11.72" to 12.06" Deep Dura Slope Channel	Light Gray	1	16.06	25DS

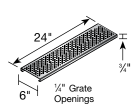
Standard Grates



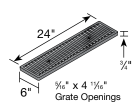
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
660	2 ft. Channel Grate	White	24 ft.	2.82	25DS	2 ft. Structural Foam
661	2 ft. Channel Grate	Dark Gray	24 ft.	2.82	25DS	Polyolefin, secured Channel Grate with UV
661LG	2 ft. Channel Grate	Light Gray	24 ft.	2.82	25DS	inhibitor. Open surface area 25.40 square
662	2 ft. Channel Grate	Green	24 ft.	2.82	25DS	inches per foot. 77.70 GPM per foot.
663	2 ft. Channel Grate	Black	24 ft.	2.82	25DS	GPW per 100t.
664	2 ft. Channel Grate	Sand	24 ft.	2.82	25DS	
665	2 ft. Channel Grate	Brick Red	24 ft.	2.82	25DS	
	Use with Dura Slope Drains (page 51), Dura Slope C					
	(see page 79). ADA Compliant.					



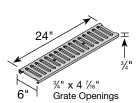
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-670	2 ft. Plastic Perforated Channel Grate	Light Gray	24 ft.	2.81	25DS	2 ft. Structural Foam
DS-671	2 ft. Plastic Perforated Channel Grate	Polyolefin, secured Channel Grate with UV inhibitor, light traffic rated, heelproof, ADA compliant. Open surface area 8.75 square inches per foot. 26.77 GPM per foot.				
	Use with Dura Slope Drains (page 51), Dura Slope Consequence (see page 79). ADA Compliant/Heelproof.					



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-226 DS-228	2 ft. Stainless Steel Perforated Channel Grate 2 ft. Galvanized Steel Perforated Channel Grate	Steel Steel	24 ft. 24 ft.	3.16 3.83	25DS 25DS	Perforated Metal Grate, pedestrian traffic rated, heelproof, ADA compliant.
Ķ	Use with Dura Slope Drains (page 51), Dura Slope Conservation (see page 79). ADA Compliant/Heelproof.	Open surface area 7.63 square inches per foot. 23.34 GPM per foot.				



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
DS-231								
DS-232	2 ft. Ductile Iron	surface area 20.85 square inches per foot.						
Use with Dura Slope Drains (page 51), Dura Slope Catch Basins (page 53). (see page 79). ADA Compliant. Must be used with DS-200H to achieve Class D Load Rating.						63.78 GPM per foot. H-20 load rating.		



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications		
DS-221	2 ft. Galvanized Steel Channel Grate	Steel	24 ft.	6.64	25DS	2 ft. Galvanized Rolled Ste		
	Use with Dura Slope Drains (page 51), Dura Slope C. Includes bracket to attach grate to channel and scre (see page 79)	Grate. Open surface area 23.09 square inches per foot. 70.64 GPM per foot.						



Slot Top

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
DS-ST1000	4 ft. Slot Top with Galvanized Steel Grate	Galvanized Steel	1	17.53	25DS
DS-ST500	2 ft. Slot Top with Galvanized Steel Grate	Galvanized Steel	1	8.86	25DS
DS-STMAINT	2 ft. Slot Top Maintenance Unit		1	14.86	25DS
17111201	48 in. Slot Top, Asymmetric, Galvanized Steel, NW 113, C 250kN, SW 15, 1218/151/133, SH 110	Galvanized Steel	40	17.53	25DS
17111202	24 in. Slot Top, Asymmetric, Galvanized Steel, NW 113, C 250kN, SW 15, 609/151/133, SH 110	Galvanized Steel	40	8.86	25DS
17111281	24 in. Maintenance Unit Galvanized Steel, NW 113, Asymmetric, SW 15 cl. C 250 kN	Galvanized Steel	40	14.86	25DS
DS-SS-ST1000	48 in. Slot Top, Asymmetric, Stainless Steel, NW 113, C 250kN, SW 15, 1218/151/133, SH 110	Stainless Steel	40	17.13	25DS
DS-SS-ST500	24 in. Slot Top, Asymmetric, Stainless Steel, NW 113, C 250kN, SW 15, 609/151/133, SH 110	Stainless Steel	40	8.86	25DS
DS-SS-STMAINT	24 in. Maintenance Unit Stainless Steel, NW 113, Asymmetric, SW 15 cl. C 250 kN	Stainless Steel	40	14.86	25DS

Decorative Grates



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications				
DS-601	Weave Pattern	Raw Iron	1	14.50	25DS	Decorative grates are				
DS-602	Diamond Pattern	Raw Iron	1	14.30	25DS	made of ductile iron. Weave: open area 6.75				
DS-603	Tile Pattern	Raw Iron	1	14.70	25DS	square inches per foot; 20.65 GPM. Diamond:				
DS-604	Brick Pattern	Raw Iron	1	14.30	25DS	open area 9.55 square				
DS-609	Deco Slot	Raw Iron	1	14.50	25DS	inches per foot; 29.21 GPM. Tile: open area 7.95 square inches per foot; 24.32 GPM. Brick: open area 11.35 square inches per foot; 34.725 GPM. Deco slot: open area				
85400401	DS DUCTL KIARO HP/ADA "B", 2FT	Ductile Iron	120	14.99	25DS					
85400402	DS DUCTL VIA HP/ADA "B", 2FT	Ductile Iron	120	10.36	25DS					
85400403	DS DUCTL VILLE HP/ADA "B", 2FT	Ductile Iron	120	11.68	25DS					
	Use with Dura Slope Drains (page 72), Dura Slope C	atch Basins (see below	r).			16.75 square inches per foot; 51.24 GPM.				
	Decorative grates are made of ductile iron. Uncoate Additional powder-coat colors available: Black (K), N Orange (O), Gray (Y), Brown (N)	,								
	MTO 6-7 week lead time.									
	(see page 79). ADA Compliant/Heel-proof. Must be us									

In-Line Catch Basin

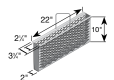
The NDS Dura Slope™ in-line catch basin is designed to fit all depth ranges of the Dura Slope™ trench drain sections. Catch basin inlets are designed to be sized as required to accept the Dura Slope™ trench drain section. The Dura Slope™ catch basin is 2 feet long and 2 feet deep with an outlet on both sides of the basin. One Universal Adapter Plug, one blank grate insert and two grate screws are included with each Dura Slope™ in-line catch basin. The NDS universal basin outlets are used to adapt the catch basin to 3", 4", 6" and 8" pipe.



Part No.	Description Color Pkg. Wt. Ea. Qty. (lbs.) Product Class							
DS-340	Dura Slope™ In-Line Catch Basins Light Gray 1 12.00 25DS							
	Available for use of one or two outlets. Use #1242, #1243, #1245, #1266, #1206 or #1888 Universal Outlets (see page 35).							

Trash Bucket

Dura Slope™ Trash Bucket is made to fit inside the Dura Slope™ Catch Basin (part number DS-340). It has a handle for easy removal to clean leaves and debris; it requires removal of the grate. Made of zinc plated steel, it is durable to climatic conditions. The Trash Bucket is not intended for use with any of the Dura Slope™ Channels. *Note: DS-240 Trash Bucket is not for use with the DS-200H Ductile Iron Frame*.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class
DS-240	Dura Slope™ Trash Bucket	Steel Zinc-Plated Steel	1	5.00	25DS

Accessories

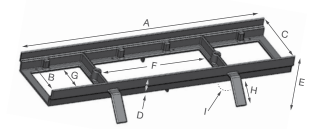


Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class					
DS-122	ProFit™ Grate Lock	Black	8	0.80	25DS					
DS-123	Dura Slope Frame & End Cap Screws PH. #6	Steel	12		25DS					
	Use on DS-229 Universal End Cap & DS-227 x 3/4". Universal End Outlet downstream for (male) end. Use to attach DS-200 DI Frame to Channel.									
DS-224	Universal End Cap	Gray	8	0.63	25DS					
	Replaces DS-124, which will not work with DS-113 or deeper channels. Slides into upstream (female) end. Requires DS-123 screws on downstrear	m (male) end.								
DS-227	Universal End Outlet	Gray	6	0.75	25DS					
	Replaces DS-127, which will not work with DS-113 or deeper channels. Requires DS-123 screws for use on downstream (male) end. Fits to 4" S&D Pipe.									
DS-126	Bottom Outlet Adapter	Gray	6	0.53	25DS					
	Fits to 4" S&D Pipe. DS-126 not required for Sch. 40 connection.									
629	Grate Screws FH # 1/4 – 20 x 1-1/2"	Stainless Steel	40	0.70	25PF					
	2 Needed per Grate. Use with Grate # DS-231, DS-232, DS-670, DS-226 and 660-665. Use to secure grates in applications without DS-200 DI Frame									
DS-225	Dura Slope™ Ductile Iron Frame Screws FH #1/4-20 x 2-1/2"	Steel	12	0.05	25DS					
	Only Needed with DS-200H Frame. 2 Needed per Grate.									
DS-650	Flat Drilled Spanner End Cap Screws #6, 3/4"	Steel	12	1	25DS					
	Drill bit included with each package.									

Ductile Iron Frame

Dura Slope Ductile Iron Frame provides a Class D load rating of 326-575 psi and is suitable for heavy-duty hard tire equipment at speeds less than 20 mph. The DS-200H Ductile Iron Frame is recommended for use with pneumatic tire traffic such as fork lifts. The ductile iron frame can be used with the cast and ductile iron grates. *Note: DS-123 screws must be ordered to secure frame to the channel.*

Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	
DS-200H	Dura Slope™ Ductile Iron Frame	Black	2 ft.	7.50	25DS	
	Use with Dura Slope Drains (page 51), Dura Slope Catch Basins (page 53). To be used with DS-231 or DS-232 grates. New Feature: 1/4" Brass Nuts to secure channel inserted. (see page 79). ADA Compliant/Heel-proof when used with DS-231 or DS-232 grates.					



Dimension Key							
Α	Length	24"					
В	Inner Width	6"					
С	Outer Width	6-3/8"					
D	Added Profile	1" Height					
E	Total Height	2-3/4"					
F	Opening Length	10-3/4"					
G	Opening Width	4-1/2"					
Н	Length of Anchor	2-5/8"					
1	Angle of Anchor	30°					

24



Radius Coupling & Grates

Patent Pending

Designed specifically for draining 400-meter running tracks, Dura Slope™ Radius Couplings allow 3 degrees of deflection between trench drain sections, making an adjustable radius easily achievable for standard tracks and other curving applications.

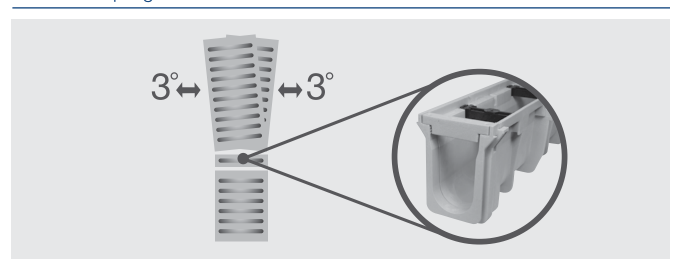




Details

- 80'-120' radius
- Heavy-duty HDPE trench drain
- No Special tools required components snap into place
- Four depths available
- Grate options: standard & slotted
- Flexible radius coupling (patent pending)

Radius Coupling



EZ-Track™ Radius Coupling & Grates



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DSRC-097	6.35" Deep Neutral Dura Slope™ Radius Coupling	Light Gray	6	0.81	25DS	3 degree max. deflection
DSRC-100	7.36" Deep Neutral Dura Slope™ Radius Coupling	Light Gray	6	0.82	25DS	per coupling. Minimum inside radius of 26".
DSRC-103	8.37" Deep Neutral Dura Slope™ Radius Coupling	Light Gray	6	0.83	25DS	
DSRC-106	9.37" Deep Neutral Dura Slope™ Radius Coupling	Light Gray	6	0.84	25DS	
DSRC	Dura Slope™ Radius Coupling	Light Gray			25DS	



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-660MG	1.25" Plastic Slotted Radius Coupling Grate	White	6	0.15	25DS	Structural Foam Polyolefin
DS-661MG	1.25" Plastic Slotted Radius Coupling Grate	Dark Gray	6	0.15	25DS	Radius Coupling Channel Grate with UV inhibitor.Open
DS-661LGMG	1.25" Plastic Slotted Radius Coupling Grate	Light Gray	6	0.15	25DS	surface area 1.88 square inches per grate. 5.75 GPM
DS-662MG	1.25" Plastic Slotted Radius Coupling Grate	Green	6	0.15	25DS	per grate.
DS-663MG	1.25" Plastic Slotted Radius Coupling Grate	Black	6	0.15	25DS	
DS-664MG	1.25" Plastic Slotted Radius Coupling Grate	Sand	6	0.15	25DS	
DS-665MG	1.25" Plastic Slotted Radius Coupling Grate	Brick Red	6	0.15	25DS	



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-681LGMG	1.25" Plastic Standard Radius Coupling Grate (no slot)	Light Gray	6	0.16	25DS	Solid Structural Foam Polyolefin Radius Coupling Channel Grate with UV inhibitor.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-232MG	1.25" Ductile Iron Radius Coupling Grate	Black	6	0.93	25DS	Ductile Iron Radius Coupling Channel Grate. Open surface area 1.88 square inches per grate. 5.75 GPM per grate.



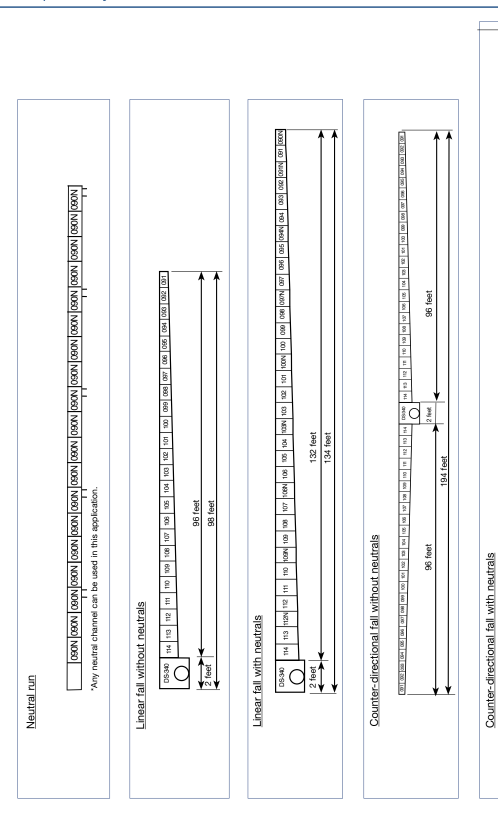
Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-226MG	1.25" Perforated Stainless Steel Radius Coupling Grate	Steel	6	0.25	25DS	Stainless Steel Radius Coupling Channel Grate. Open surface area 0.86 square inches per grate. 2.63 GPM per grate.



Part No.	Description	Color	Pkg. Qty.	Wt. Ea. (lbs.)	Product Class	Specifications
DS-221MG	1.25" Galvanized Steel Radius Coupling Grate	Steel	6	0.3 3	25DS	Galvanized Steel Coupling Channel Grate. Open surface area 1.31 square inches per grate. 4.01 GPM per grate.



Dura Slope™ System Profiles



Note: Drawings are not to scale. See previous pages for actual product dimensions.

266 feet

132 feet

CAPACITY RECOMMENDATIONS - CHANNEL & TRENCH DRAINS

Product	Size	Applications	Capacity
Micro Channel	1.25" Wide	Small Patio	Small Capacity
Mini Channel	2.75" Wide	Small Pool Deck and Patios	Small Capacity
Spee-D® Channel	4" Wide	Pool Decks and Patios	Medium Capacity
Pro 764 Series Channel	3" Wide	Patio, Pool Decks and Driveways	Small Capacity
Pro 864 Series Channel	5" Wide	Patio, Pool Decks and Driveways	Large Capacity
Pro Series Channel	8" & 12" Wide	Patio, Pool Decks and Driveways	Large Capacity
Dura Slope™ Trench Drain	6" Wide	Pre-sloped for Driveways, Warehouses, Loading Docks and Larger Commercial Projects	Large Capacity
Filcoten® by NDS®	4" 8" & 12" Wide	Fiber-Reinforced Concrete for Heavy Loads, Industrial Areas and Public Places	Large Capacity

LOAD RECOMMENDATION GUIDE

Class A

- Loads of 1-60 psi.
- Recommended for pedestrians, bicycles and wheelchair 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.



Class C

- 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.



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

Cast iron grates will oxidize over time and rust, forming an iron-oxide patina. The iron-oxide layer begins red-orange in color and ages to a deep, rich brown. This patina is tightly adhered and protects the iron beneath it from further oxidation. Iron grates with a rust patina are structurally sound and will last for decades.

Visit **ndspro.com** for complete installation specifications, guidelines & details.



A Heavyweight When it Comes to Features

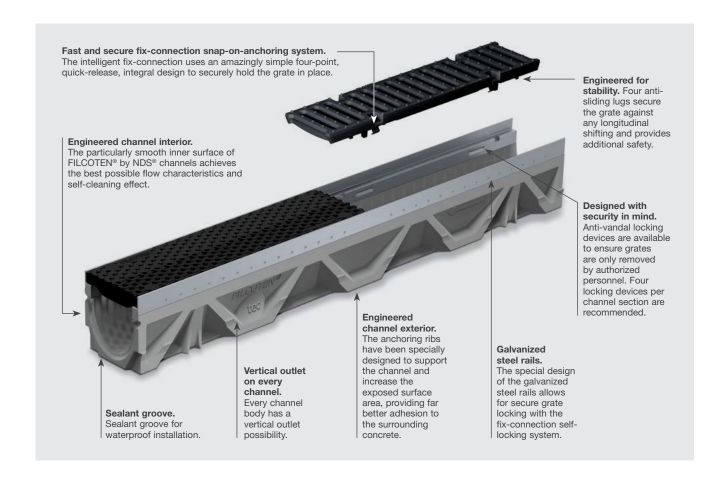
FILCOTEN® by NDS® combines smart engineering and smart materials to provide a superior trench drain suitable for handling a high load capacity. Combining the features of a stable concrete channel with the strength, durability and environmental-friendliness of fiber-reinforced concrete, FILCOTEN® by NDS® is the ideal choice for a wide variety of sites and applications.

Applications

Because FILCOTEN® by NDS® can handle a high load capacity, it is especially suitable for installation in industrial areas such as factories, garages and parking lots. With its sleek design it can easily be used in public places like railway stations, and pedestrian or residential areas.reinforced concrete, FILCOTEN® by NDS® is the ideal choice for a wide variety of sites and applications.

Product Features & Benefits

- · Temperature, frost and UV resistant. Less contraction and expansion and longer product life.
- · Product impact stability. Less susceptible to cracking and breaking during transport and installation.
- 100% recyclable/0% harmful substances. Sustainable solution without VOCs or heavy-metal residue that can leach into the ground.
 Qualifies for LEED credits.
- · Non-flammable. Manufactured without resins, FILCOTEN® is rated A1, non-combustible.
- · Monolithic adhesion. Free from de-molding agents, FILCOTEN® bonds securely with the surrounding concrete.



FILCOTEN® TEC V 100 Trench Drain

Tech V 100 Galvanized Steel Trench Drain



Part No.	Description	Material	Carton Qty.	Weight	Length	Product Class
10410200	FILCOTEN Tec V 100 Channel 0 without slope	Galvanized Rail	30	Ea. (lbs.)	Ea. (in.)	25FC
10410200	FILCOTEN Tec V 100 Channel 1 with .5% slope	Galvanized Rail	24	29.32	39.37	25FC
10410201	FILCOTEN Tec V 100 Channel 2 with .5% slope	Galvanized Rail	24	30.20	39.37	25FC
10410202	FILCOTEN Tec V 100 Channel 3 with .5% slope	Galvanized Rail	24	30.86	39.37	25FC
10410203	FILCOTEN Tec V 100 Channel 4 with .5% slope	Galvanized Rail	24	31.75	39.37	25FC
10410204	FILCOTEN Tec V 100 Channel 5 with .5% slope	Galvanized Rail	24	32.63	39.37	25FC
10410203	FILCOTEN Tec V 100 Channel 6 with .5% slope	Galvanized Rail	24	33.51	39.37	25FC
10410200	FILCOTEN Tec V 100 Channel 7 with .5% slope	Galvanized Rail	24	34.29	39.37	25FC
10410207	FILCOTEN Tec V 100 Channel 8 with .5% slope	Galvanized Rail	24	35.05	39.37	25FC
10410209	FILCOTEN Tec V 100 Channel 9 with .5% slope	Galvanized Rail	24	35.94	39.37	25FC
10410200	FILCOTEN Tec V 100 Channel 10 with .5% slope	Galvanized Rail	24	36.82	39.37	25FC
10410210	FILCOTEN Tec V 100 Channel 5-0 without slope	Galvanized Rail	24	33.07	39.37	25FC
10410262	FILCOTEN Tec V 100 Channel 10-0 without slope	Galvanized Rail	24	37.26	39.37	25FC
10410291	FILCOTEN Tec V Sump Unit NW 100, 500/144/500, with Pipe Coupling DN100	Galvanized Rail	20	52.91	19.69	25FC
10410231	FILCOTEN Tec V NW 100 No. 11, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	29.54	39.37	25FC
10410211	FILCOTEN Tec V NW 100 No. 12, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	31.09	39.37	25FC
10410213	FILCOTEN Tec V NW 100 No. 13, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	32.63	39.37	25FC
10410213	FILCOTEN Tec V NW 100 No. 14, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	33.95	39.37	25FC
10410215	FILCOTEN Tec V NW 100 No. 15, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	35.05	39.37	25FC
10410216	FILCOTEN Tec V NW 100 No. 16, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	36.16	39.37	25FC
10410217	FILCOTEN Tec V NW 100 No. 17, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	37.04	39.37	25FC
10410218	FILCOTEN Tec V NW 100 No. 18, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	38.36	39.37	25FC
10410219	FILCOTEN Tec V NW 100 No. 19, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	39.68	39.37	25FC
10410220	FILCOTEN Tec V NW 100 No. 20, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	15	40.79	39.37	25FC
10410264	FILCOTEN Tec V NW 100 No. 20-0, with Galvanized Steel Edge, without slope	Galvanized Rail	15	41.23	39.37	25FC
10410300	FILCOTEN Tec E NW 100 No. 0, with Stainless Steel Edge, without slope	Stainless Steel	30	28.66	39.37	25FC
10410301	FILCOTEN Tec E NW 100 No. 1, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	29.54	39.37	25FC
10410302	FILCOTEN Tec E NW 100 No. 2, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	31.09	39.37	25FC
10410303	FILCOTEN Tec E NW 100 No. 3, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	32.63	39.37	25FC
10410304	FILCOTEN Tec E NW 100 No. 4, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	32.63	39.37	25FC
10410305	FILCOTEN Tec E NW 100 No. 5, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	35.05	39.37	25FC
10410306	FILCOTEN Tec E NW 100 No. 6, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	36.16	39.37	25FC
10410307	FILCOTEN Tec E NW 100 No. 7, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	37.04	39.37	25FC
10410308	FILCOTEN Tec E NW 100 No. 8, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	38.36	39.37	25FC
10410309	FILCOTEN Tec E NW 100 No. 9, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	39.68	39.37	25FC
10410310	FILCOTEN Tec E NW 100 No. 10, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	40.79	39.37	25FC
10410311	FILCOTEN Tec E NW 100 No. 11, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	29.54	39.37	25FC
10410312	FILCOTEN Tec E NW 100 No. 12, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	31.09	39.37	25FC
10410313	FILCOTEN Tec E NW 100 No. 13, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	32.63	39.37	25FC
10410314	FILCOTEN Tec E NW 100 No. 14, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	33.95	39.37	25FC
10410315	FILCOTEN Tec E NW 100 No. 15, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	35.05	39.37	25FC
10410316	FILCOTEN Tec E NW 100 No. 16, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	36.16	39.37	25FC
10410317	FILCOTEN Tec E NW 100 No. 17, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	37.04	39.37	25FC
10410318	FILCOTEN Tec E NW 100 No. 18, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	37.04	39.37	25FC
10410319	FILCOTEN Tec E NW 100 No. 19, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	39.68	39.37	25FC
10410320	FILCOTEN Tec E NW 100 No. 20, with Stainless Steel Edge, 0,5% slope	Stainless Steel	24	40.79	39.37	25FC
10410361	FILCOTEN Tec E NW 100 No. 5-0, with Stainless Steel Edge, without slope	Stainless Steel	24	35.49	39.37	25FC
10410362	FILCOTEN Tec E NW 100 No. 10-0, with Stainless Steel Edge, without slope	Stainless Steel	24	41.23	39.37	25FC
10410364	FILCOTEN Tec E NW 100 No. 10-0, with Stainless Steel Edge, without slope	Stainless Steel	24	41.23	39.37	25FC
10410391	FILCOTEN Tec E Sump Unit NW 100, 500/144/500, with Pipe Coupling DN100	Stainless Steel	10	52.91	19.69	25DS



FILCOTEN® PRO V 200 Trench Drain

Pro 200 Galvanized Steel Trench Drain



			Carton	Weight	Length	Product
Part No.	Description	Material	Qty.	Ea. (lbs.)	Ea. (in.)	Class
10620200	FILCOTEN Pro V 200 Channel 0 without slope	Galvanized Rail	9	97.00	39.37	25FC
10620201	FILCOTEN Pro V 200 Channel 1 with .5% slope	Galvanized Rail	6	98.11	39.37	25FC
10620202	FILCOTEN Pro V 200 Channel 2 with .5% slope	Galvanized Rail	6	100.31	39.37	25FC
10620203	FILCOTEN Pro V 200 Channel 3 with .5% slope	Galvanized Rail	6	102.51	39.37	25FC
10620204	FILCOTEN Pro V 200 Channel 4 with .5% slope	Galvanized Rail	6	104.72	39.37	25FC
10620205	FILCOTEN Pro V 200 Channel 5 with .5% slope	Galvanized Rail	6	106.92	39.37	25FC
10620206	FILCOTEN Pro V 200 Channel 6 with .5% slope	Galvanized Rail	6	109.13	39.37	25FC
10620207	FILCOTEN Pro V 200 Channel 7 with .5% slope	Galvanized Rail	6	111.33	39.37	25FC
10620208	FILCOTEN Pro V 200 Channel 8 with .5% slope	Galvanized Rail	6	113.54	39.37	25FC
10620209	FILCOTEN Pro V 200 Channel 9 with .5% slope	Galvanized Rail	6	115.74	39.37	25FC
10620210	FILCOTEN Pro V 200 Channel 10 with .5% slope	Galvanized Rail	6	117.95	39.37	25FC
10620261	FILCOTEN Pro V 200 Channel 5-0 without slope	Galvanized Rail	6	108.30	39.37	25FC
10620262	FILCOTEN Pro V 200 Channel 10-0 without slope	Galvanized Rail	6	118.83	39.37	25FC
10620264	FILCOTEN Pro V 200 Channel 20-0 without slope	Galvanized Rail	6	138.23	39.37	25FC
10620290	FILCOTEN Pro V 200 Sump	Galvanized Rail	6	105.82	19.69	25FC
10620211	FILCOTEN Pro V NW 200 No. 11, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	199.42	39.37	25FC
10620212	FILCOTEN Pro V NW 200 No. 12, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	203.51	39.37	25FC
10620213	FILCOTEN Pro V NW 200 No. 13, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	207.59	39.37	25FC
10620214	FILCOTEN Pro V NW 200 No. 14, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	211.68	39.37	25FC
10620215	FILCOTEN Pro V NW 200 No. 15, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	215.77	39.37	25FC
10620216	FILCOTEN Pro V NW 200 No. 16, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	219.86	39.37	25FC
10620217	FILCOTEN Pro V NW 200 No. 17, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	223.95	39.37	25FC
10620218	FILCOTEN Pro V NW 200 No. 18, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	228.03	39.37	25FC
10620219	FILCOTEN Pro V NW 200 No. 19, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	232.12	39.37	25FC
10620220	FILCOTEN Pro V NW 200 No. 20, with Galvanized Steel Edge, 0,5% slope	Galvanized Rail	6	236.21	39.37	25FC

FILCOTEN® PRO V 300 Trench Drain

Pro V 300 Galvanized Steel Trench Drain





Part No.	Description	Material	Carton Qty.	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
10630201	FILCOTEN Pro V 300 Channel 1 with .5" slope	Galvanized Rail	6	168.21	39.37	25FC
	·					
10630202	FILCOTEN Pro V 300 Channel 2 with .5" slope	Galvanized Rail	6	171.08	39.37	25FC
10630203	FILCOTEN Pro V 300 Channel 3 with .5" slope	Galvanized Rail	6	173.94	39.37	25FC
10630204	FILCOTEN Pro V 300 Channel 4 with .5" slope	Galvanized Rail	6	176.81	39.37	25FC
10630205	FILCOTEN Pro V 300 Channel 5 with .5" slope	Galvanized Rail	6	179.67	39.37	25FC
10630206	FILCOTEN Pro V 300 Channel 6 with .5" slope	Galvanized Rail	6	182.54	39.37	25FC
10630207	FILCOTEN Pro V 300 Channel 7 with .5" slope	Galvanized Rail	6	185.41	39.37	25FC
10630208	FILCOTEN Pro V 300 Channel 8 with .5" slope	Galvanized Rail	6	188.27	39.37	25FC
10630209	FILCOTEN Pro V 300 Channel 9 with .5" slope	Galvanized Rail	6	191.14	39.37	25FC
10630210	FILCOTEN Pro V 300 Channel 10 with .5" slope	Galvanized Rail	6	194.00	39.37	25FC
10630200	FILCOTEN Pro V 300 Channel 0 without slope	Galvanized Rail	6	166.67	39.37	25FC
10630262	FILCOTEN Pro V 300 Channel 10-0 without slope	Galvanized Rail	6	195.33	39.37	25FC
10630264	FILCOTEN Pro V 300 Channel 20-0 without slope	Galvanized Rail	6	240.30	39.37	25FC
10630290	FILCOTEN Crate Basin	Galvanized Rail	2	273.37		25FC
10630211	FILCOTEN Pro V NW 300 No. 1, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	199.42	39.37	25FC
10630212	FILCOTEN Pro V NW 300 No. 2, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	203.51	39.37	25FC
10630213	FILCOTEN Pro V NW 300 No. 3, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	207.59	39.37	25FC
10630214	FILCOTEN Pro V NW 300 No. 4, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	211.68	39.37	25FC
10630215	FILCOTEN Pro V NW 300 No. 5, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	215.77	39.37	25FC
10630216	FILCOTEN Pro V NW 300 No. 6, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	219.86	39.37	25FC
10630217	FILCOTEN Pro V NW 300 No. 7, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	223.95	39.37	25FC
10630218	FILCOTEN Pro V NW 300 No. 8, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	228.03	39.37	25FC
10630219	FILCOTEN Pro V NW 300 No. 9, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	232.12	39.37	25FC
10630220	FILCOTEN Pro V NW 300 No. 10, with Galvanized Steel Edge, with 0,5% slope	Galvanized Rail	6	236.21	39.37	25FC

FILCOTEN® TEC V 100 Grates



Part No.	Description	Material	Carton Qty.	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
17010105	FILCOTEN 100 DI Slotted Grate Class E 19.69 in	Ductile Iron	160	8.38	19.69	25FC
17010106	FILCOTEN 100 DI Bar Grate ADA/Heelproof Class C 19.69 in	Ductile Iron	240	7.94	19.69	25FC
17010110	FILCOTEN 100 DI Bar Grate Class D 19.69 in	Ductile Iron	240	7.50	19.69	25FC
17010202	FILCOTEN 100 G Slotted Grate Class A 39.37 in	Galvanized Steel	240	3.31	39.37	25FC
17010203	FILCOTEN 100 G Slotted Grate Class A 19.69 in	Galvanized Steel	120	1.76	19.69	25FC
17010204	FILCOTEN 100 G Perforated Grate Class A 39.37 in	Galvanized Steel	120	4.19	39.37	25FC
17010205	FILCOTEN 100 G Perforated Grate Class A 19.69 in	Galvanized Steel	120	2.20	19.69	25FC
17010206	FILCOTEN 100 G Slotted Grate Class C 39.37 in	Galvanized Steel	240	9.92	39.37	25FC
17010207	FILCOTEN 100 G Slotted Grate Class C 19.69 in	Galvanized Steel	120	4.85	19.69	25FC
17010220	FILCOTEN 100 G Mesh Grate Class B 39.37 in	Galvanized Steel	120	6.17	39.37	25FC
17010221	FILCOTEN 100 G Mesh Grate Class B 19.69 in	Galvanized Steel	80	3.09	19.69	25FC
17010228	FILCOTEN 100 G Perforated Grate Class C 39.37 in	Galvanized Steel	120	7.28	39.37	25FC
17010229	FILCOTEN 100 G Perforated Grate Class C 19.69 in	Galvanized Steel	120	3.75	19.69	25FC
17010402	FILCOTEN 100 P Honeycomb Grate Class C 19.69 in	Plastic	160	2.43	19.69	25FC
17010401	Combee Design Grating (Plastic) Nw 100, 500/123/20, Class B 125 Kn, With Fix-Locking-System	Plastic	160	2.43	19.69	25DS
17010180	Ductile Iron Design Grate ""Ville"" Nw 100, 500/122/25, Class E 600 Kn (Tec, Pro)", Slot Width Maximum 8Mm	Ductile Iron	240	11.46	19.69	25DS
17010183	Ductile Iron Design Grate "Kiaro" Nw 100, 500/122/20, Class D 400 Kn (Tec, Pro), Slot/Mesh Width 100X5.7mm	Ductile Iron	240	9.48	19.69	25DS
17010184	Ductile Iron Design Grate "Via" Nw 100, 500/122/20, Class D 400 Kn (Tec, Pro), Slot/Mesh Width 29X6mm	Ductile Iron	240	9.25	19.69	25DS
17111204	Double Slot Top Galvanized Steel Nw100, Asymmetric, Sw 2 X 6 Mm, Class C 250 Kn, 1000/123/133 Sh 110	Galvanized Steel	36	11.8	19.69	25FC
17111205	Double slot top galvanized steel NW100, asymmetric, SW 2 x 6 mm, Class C 250 kN, 500/123/133 SH 110	Galvanized Steel	24	5.98	19.69	25FC
17111304	Double slot top stainless steel NW100, asymmetric, SW 2 x 6 mm, Class C 250 kN, 1000/123/133 SH 110	Stainless Steel	36	11.8	19.69	25FC
17111305	Double slot top stainless steel NW100, asymmetric, SW 2 x 6 mm, Class C 250 kN, 500/123/133 SH 110	Stainless Steel	24	5.98	19.69	25FC
17111206	Maintenance unit double slot top galvanized steel NW 100, asymmetric, SW 2 x 6 mm, cl. C 250 kN $$	Galvanized Steel		11.02		25FC
17111306	Maintenance unit double slot top stainless steel NW100, asymmetric, SW 2 x 6 mm, cl. C 250 kN $$	Stainless Steel		11.02		25FC

See load recommendation guide page 87



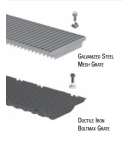
FILCOTEN® PRO V 200 GRATES



Part No.	Description	Material	Carton Qty.	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
17020104	FILCOTEN 200 DI Bar Grate Class D 19.69 in	Ductile Iron	98	16.53	19.69	25FC
17020105	FILCOTEN 200DI Bar Grate Class E 19.69 in	Ductile Iron	98	18.96	19.69	25FC
17020228	FILCOTEN 200 G Perforated Grate Class C 39.27 in	Galvanized Steel	60	29.76	39.37	25FC
17020229	FILCOTEN 200 G Perforated Grate Class C 19.69 in	Galvanized Steel	28	14.77	19.69	25FC
17020180	Ductile Iron Design Grate ""Ville"" Nw 200, 500/222/25, Class E 600 Kn (Tec, Pro)", Slot Width Maximum 8Mm	Ductile Iron	98	23.81	19.69	25DS
17020183	Ductile Iron Design Grate "Kiaro" Nw 200, 500/222/20, Class D 400 Kn, (Tec, Pro), Slot/Mesh Width 200X5.7mm	Ductile Iron	98	20.72	19.69	25DS
17020184	Ductile Iron Design Grate "Via" Nw 200, 500/222/20, Class D 400 Kn, (Pro), Slot/Mesh Width 29X6mm	Ductile Iron	98	18.52	19.69	25DS

See load recommendation guide page 87

FILCOTEN® PRO V 300 GRATES



Part No.	Description	Material	Carton Qty.	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
17030103	FILCOTEN 300 DI Bar Grate Class E 19.69 in	Ductile Iron	30	39.46	19.69	25FC
	32110 Bolt for Ductile Grate (Order 4 Per 1/2 meter Grate)					
17030222	FILCOTEN 300 G Mesh Grate Class C 39.37 in	Galvanized Steel	30	50.93	39.37	25FC
	32112 Bolt for Galvanized Mesh Grate (Order 4 Per Grate)					
17030223	Filcoten 300 G Mesh Grate Class C 19.69 In	Galvanized Steel	30	25.57	19.69	25FC
17030180	Ductile Iron Design Grate ""Ville"" Nw 300, 500/347/25, Class E 600 Kn (Pro) 4 Point Bolting-Device,", Slot Width Maximum 8Mm, Order Bolting Material Separately	Ductile Iron	30	44.09	19.69	25DS
17030183	Ductile Iron Design Grate "Kiaro" Nw 300, 500/347/25, Class D 400 Kn, (Pro) 4 Point Bolting-Device, Slot/Mesh Width 300X5.7mm, Order Bolting Material Separately	Ductile Iron	30	44.09	19.69	25DS
17030184	Ductile Iron Design Grate "Via" Nw 300, 500/347/25, Class D 400 Kn, (Pro) 4 Point Bolting-Device, Slot/Mesh Width 29X6mm, Order Bolting Material Separately	Ductile Iron	30	38.58	19.69	25DS

See load recommendation guide page 87

FILCOTEN® TEC V 100 Accessories





Part No.	Description	Material	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
19010915	FILCOTEN 100 Rebar Support	Galvanized Steel	2.65		25FC
19011204	FILCOTEN No Hub Bottom Outlet	Galvanized Steel	0.66		25FC
22515	FILCOTEN 100 Silt Bucket for Sump	Plastic	0.44		25FC
32087	FILCOTEN 100 Anti-Vandalism Locking Device	Stainless Steel	0.22		25FC
19011204	FILCOTEN 100 Bottom Outlet	Galvanized Steel	0.66		25FC
19010230	FILCOTEN 100 Closed End Cap	Galvanized Steel	0.66		25FC
19010231	FILCOTEN 100 Open End Cap	Galvanized Steel	0.66		25FC

FILCOTEN® PRO V 200 Accessories

FILCOTEN Pro Sump Unit 200



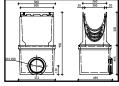


Part No.	Description	Material	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
22512	FILCOTEN 200 Silt Bucket for Sump	Plastic	1.54		25FC
32089	FILCOTEN 200 Grate Vandal-Proof Device	Stainless Steel	0.22		25FC
70154	FILCOTEN 8" Pipe Connector for Catch Basin	Plastic	2.43		25FC
19020216	FILCOTEN 200 End Cap with Outlet	Galvanized Steel	1.10		25FC
19020230	FILCOTEN Closed End Cap	Galvanized Steel	0.88		25FC
19020295	FILCOTEN Step Connector Plate	Galvanized Steel	0.44		25FC
19020215	FILCOTEN 200 Closed End Cap	Galvanized Steel	0.88		25FC
19021208	FILCOTEN No Hub Bottom Outlet	Galvanized Steel	2.20		25FC
19020902	FILCOTEN Rebar Support	Galvanized Steel			25FC

FILCOTEN® PRO V 300 Accessories

FILCOTEN Pro 300 Sump Kit with Silt Bucket

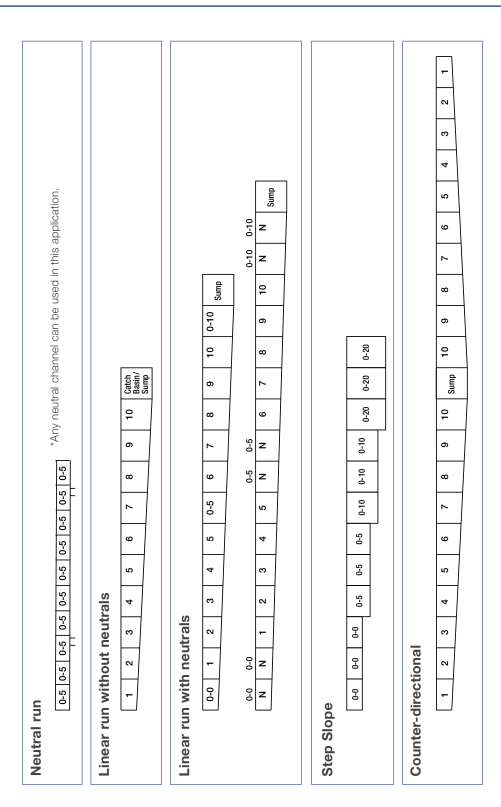




Part No.	Description	Material	Weight Ea. (lbs.)	Length Ea. (in.)	Product Class
22213	FILCOTEN 300 Silt Bucket for Sump	Galvanized Steel	7.05		25FC
32110	FILCOTEN 300 Bolt and Nut for Locking	Galvanized Steel	0.22		25FC
19030213	FILCOTEN 300 Closed End Cap	Galvanized Steel	3.75		25FC
19030214	FILCOTEN 300 End Cap with Outlet	Galvanized Steel	3.53		25FC
19030290	FILCOTEN 300 Catch Basin End Cap Connector	Galvanized Steel	0.66		25FC
19030295	FILCOTEN 300 Step Connector Plate	Galvanized Steel	0.88		25FC
19060020	FILCOTEN 300 Catch Basin Extension Unit	Galvanized Rail	93.70		25FC
16030290	FILCOTEN Catch Basin	Galvanized Rail	273.37		25FC



FILCOTEN® by NDS® System Profiles



LOAD RECOMMENDATION GUIDE – According to EN1433 Standards

Class A

- Max Design Load: 3,372 lbs.
- Pedestrians

- Bicyclists
- Planted Areas



Class B

- Max Design Load: 28,100 lbs.
- Pedestrians

- · Parking Lots
- Delivery Vehicles



Class C

- Max Design Load: 56,200 lbs.
- Curbs

- Road Shoulders
- · Parking Lots



Class D

- Max Design Load: 89,920 lbs.
- Roadways

- Pedestrian Zones
- Parking Lots



Class E

- Max Design Load: 134,800 lbs.
- Industry

- Military
- High Wheel Loads

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

Cast iron grates will oxidize over time and rust, forming an iron-oxide patina. The iron-oxide layer begins red-orange in color and ages to a deep, rich brown. This patina is tightly adhered and protects the iron beneath it from further oxidation. Iron grates with a rust patina are structurally sound and will last for decades.

Visit **ndspro.com** for complete installation specifications, guidelines & details.



CHANNEL & TRENCH DRAINS PRODUCTS INDEX

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
229	60, 61, 64	710	64	8301	56	10410201	81	10620213	82
230	56, 59, 61	712	64	8302	56	10410202	81	10620214	82
234	61	713	64	8303	56	10410203	81	10620215	82
240	60	714	64	8371	56	10410204	81	10620216	82
241	60	764	64	8372	56	10410205	81	10620217	82
242	60	800	66	8373	56	10410206	81	10620218	82
243	60	811	66	8381	56	10410207	81	10620219	82
244	60	812	66	8382	56	10410208	81	10620220	82
245	61	813	66	8383	56	10410209	81	10620261	82
246	61	814	65	8461	56	10410210	81	10620262	82
247	61	815	65	8462	56	10410211	81	10620264	82
248 249	61 61	816 817	65 65	8463 8471	56 56	10410212 10410213	81 81	10620290 10630200	82
251	60	818	65	8472	56	10410213	81	10630200	82 82
252	60	819	65	8473	56	10410214	81	10630201	82
252CI	60	820	66	8481	56	10410216	81	10630202	82
252GR	60	821	66	8501	56	10410217	81	10630203	82
252GY	60	822	66	8502	56	10410218	81	10630205	82
252S	60	823	65	8503	56	10410219	81	10630206	82
253	60	826	65	8511	56	10410220	81	10630207	82
253CI	60	828	65	8512	56	10410261	81	10630208	82
253GR	60	829	60, 65	8513	56	10410262	81	10630209	82
253GY	60	830	68	8601	56	10410264	81	10630210	82
253S	60	831	68	8651	56	10410291	81	10630211	82
400	60	832	68	8652	56	10410300	81	10630212	82
400-10	60	833	68	8653	56	10410301	81	10630213	82
400-10MTL	60	834	68	9206	57	10410302	81	10630214	82
400-10WH	60	836	67	9206GKIT	57	10410303	81	10630215	82
500	58	837	67	9206SKIT	57	10410304	81	10630216	82
529	58, 59	838	67	9209GRAY	57	10410305	81	10630217	82
532	59	840	69	9209SAND	57	10410306	81	10630218	82
533	59	841	69	9209WHITE	57	10410307	81	10630219	82
540	58	843	69	9241	57	10410308	81	10630220	82
541	58	844	69	9242	57	10410309	81	10630262	82
542	58 58	845	69	9243	57	10410310	81	10630264	82
543 544	58	846 847	58 69	9247 9248	57 57	10410311 10410312	81 81	10630290 16030290	82 85
546	59	849	69	9250	57 57	10410312	81	17010105	83
547	59	861	66	9251	57 57	10410313	81	17010103	83
548	59	862	66	9252	57	10410314	81	17010100	83
550	59	864	65	9253	57	10410316	81	17010110	83
551	58	864DISP	65	9261	57	10410317	81	17010183	83
552B	58	864GMTL	65	9262	57	10410318	81	17010184	83
553PB	58	864GMTLDISP	65	9263	57	10410319	81	17010202	83
554	58	888	67	9270	57	10410320	81	17010203	83
554CI	58	2301	61	9301	57	10410361	81	17010204	83
554GR	58	2351	61	9302	57	10410362	81	17010205	83
554GY	58	2361	61	9303	57	10410364	81	17010206	83
554S	58	2370	61	9371	57	10410391	81	17010207	83
555	58	2371	61	9372	57	10620200	82	17010220	83
555CI	58	2372	61	9373	57	10620201	82	17010221	83
555GR	58	2381	61	9381	57	10620202	82	17010228	83
555GY	58	5300	59	9382	57	10620203	82	17010229	83
555S	58	5303	59 50	9383	57	10620204	82	17010401	83
629	60, 75	5370	59 50	22213	85	10620205	82	17010402	83
660	73	5372	59 50	22512	85	10620206	82	17020104	84
661 661LG	73 73	5374 5380	59 59	22515	85 85	10620207 10620208	82 82	17020105 17020180	84 84
662	73 73	5383	59 59	32087 32089	85 85	10620208	82	17020180	84
663	73 73	8001	56	32009	85	10620209	82	17020183	84
664	73	8002	56	70154	85	10620210	82	17020184	84
665	73	8003	56	10410200	81	10620211	82	17020228	84
300	13	3000	- 30	10410200	01	10020212	UZ	11020223	04

CHANNEL & TRENCH DRAINS PRODUCTS INDEX

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
17030103	84	19020902	85	DS-100	72	DS-200H	75	DS-662MG	77
17030180	84	19021208	85	DS-100N	72	DS-221	73, 74	DS-663MG	77
17030183	84	19030213	85	DS-101	72	DS-221MG	77	DS-664MG	77
17030184	84	19030214	85	DS-102	72	DS-224	75	DS-665MG	77
17030222	84	19030290	85	DS-103	72	DS-225	75	DS-670	73
17030223	84	19030295	85	DS-103N	72	DS-226	73	DS-671	73
17111201	74	19060020	85	DS-104	72	DS-226MG	77	DS-681LGMG	77
17111202	74	85400401	74	DS-105	72	DS-227	75	DSRC-097	77
17111204	83	85400402	74	DS-106	72	DS-228	73	DSRC-100	77
17111205	83	85400403	74	DS-106N	72	DS-231	73	DSRC-103	77
17111206	83	DS-090N	72	DS-107	72	DS-232	73	DSRC-106	77
17111281	74	DS-091	72	DS-108	72	DS-232MG	77	DS-SS-ST500	74
17111304	83	DS-091N	72	DS-109	72	DS-240	75	DS-SS-ST1000	74
17111305	83	DS-092	72	DS-109N	72	DS-340	74	DS-SS-STMAINT	74
17111306	83	DS-093	72	DS-110	72	DS-601	74	DS-ST500	74
19010230	85	DS-094	72	DS-111	72	DS-602	74	DS-ST1000	74
19010231	85	DS-094N	72	DS-112	72	DS-603	74	DS-STMAINT	74
19010915	85	DS-095	72	DS-112N	72	DS-604	74	PSRC-864	66
19011204	85	DS-096	72	DS-113	72	DS-609	74		
19020215	85	DS-097	72	DS-114	72	DS-650	75		
19020216	85	DS-097N	72	DS-122	75	DS-660MG	77		
19020230	85	DS-098	72	DS-123	75	DS-661LGMG	77		
19020295	85	DS-099	72	DS-126	75	DS-661MG	77		

NOTES			



Your knowledgeable and trusted partner for the best in water management solutions









ndspro.com

NDS Customer Service 851 N. Harvard Ave., Lindsay, CA 93247 Phone: 800.726.1994 · 559.562.9888 Fax: 800.726.1998 · 559.562.4488 Se Habla Español

Download our Mobile App - Search for NDS Drainage







A Proud Member of

