

# **Slot trench drains**



# **VODALAND** today

Established in 2000, Vodaland is an international manufacturer and supplier specializing in the fields of water collection and removal, custom project engineering, and terrain development.

> USA, Canada, France, Spain, Poland, Romania, Ukraine

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countries

Production Plants

Sales offices

ISO certified according to ISO 9001

R&D

own service R&D

Project Service

**Î** 

international team of workers

## Categories



Catch Basins









# **Product Title Terminology**

BASE	Classifie
PRO	Classifie
MEGA	Classifie
	Pro
Concrete	Product mad
Polymer concrete	Product made
Plastic	Product mc
STAINLESS	Fully S
Inches	The inches in pro

## Series explanation





## **BASE series:** Load Class A15-C250

Small & medium loads, being ideal for residential areas and light commercial application.

Series
ed as load classes A-C
ed as load classes D-E
ed as load classes D-F
oduct Lines
e of Fiber Concrete material
of Polymer Concrete material
ide of PPE Plastic material
tainless Steel system
Width

The inches in product title refers to internal width



## **PRO series:** Load Class D400-E600

Medium & heavy-duty loads such as gas stations, parking garages, warehouses & forklifts, and curbsides.

## **MEGA** series: Load Class D400-F900

Used for heavy duty & extreme loads such as heavy traffic roads & highways, industrial zones, and airports.



# Load Classifications

Load classifications have been done according to EN 1433; the only standard written specifically for grated trench drains, and internationally recognized.

Each item is designed for a specific load class. The load classes will aid you in choosing the right channels and Grates in accordance with the requirements of your construction project.

EASY Series	36	A 15 (3,300 Ibs.)	Pedestrians, bicycles and wheel chair traffic. Pedestrian zones, parks, recreation areas, stadiums etc.
<b>BASE</b> Series		B 125 (27,500 Ibs.)	Medium-duty pneumatic tire traffic, autos and light trucks at speeds less than 20 m.p.h. Residential areas, parking lots, etc.
1		C 250 (55,000 Ibs.)	Heavy-duty pneumatic tire forklifts, tractor- trailers, buses. Road shoulders, auto services, garages, etc.
<b>PRO</b> Series eries	Ť	D 400 (88,000 lbs.)	Heavy-duty hard tire forklifts, trucks. Gas stations, car washes, industrial areas, warehouses, etc.
PRO ( MEGA Series		E 600 (132,000 Ibs.)	General dock and aircraft pavements.
	×	F 900 (198,000 Ibs.)	General docks and aircraft pavements subject to high wheel loads.

# Type of Surface Drainage

Linear Drainage Systems are used to collect stormwater and melted snow from a large area.

Linear and Point Drainage Systems are both used in storm-water removal and distribution, each with their own function and purpose. The linear channels collect and drain water from the surface, providing safety for road surfaces and pedestrian traffic.

**Point Drainage Systems** are used for local collection of storm-water and snowmelt.



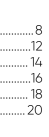
Point drainage systems perform the function of collecting water at a center point. Our catch basins and inline inline catch basins are equipped with a basket to catch debris and sand, preventing excess sediments going into the system.

## CONTENTS DRAIN

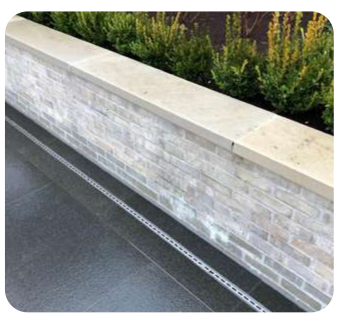
## SLOT trench drains

SLOT 100
SLOT 150
SLOT 200
Mini SLOT drain system
Mini SLOT Slim Channel
STAINLESS slot drain system













# **SLOT trench drains**

## WHY SLOT DRAINS?

SLOT drains provide a high-volume water flow - through a narrow opening. This is perfect for not only a sleek look and finish - but also for proper water drainage without the need for a large space / grating opening on your trench drain systems. Our SLOT drains come in three options. Our MICRO SLOT system, which has a height of 1" from the top of your channel selection, and is great for pavers or small confined areas. Our SLOT DRAIN system, with a 4" height slot opening, is great for concrete or brick paving applications. Lastly, our WALL SLOT system is perfect to place directly against an existing foundation or setting - so you don't have to cut into your already poured pad. All come in two finish options - our Galvanized Stamped Steel, and our Stainless Steel.





## **Galvanized vs. Stainless**

Galvanized Steel	Galvanized Steel Vs. Sta						
Good rust and corrosion prevention at a reasonable price. Effectiveness lessens after 3-5 years.	Pros & Cons	Total rust and corrosion prevention at a higher cost. Never loses effectiveness.					
A-Class: Slotted	0	A-Class: Slotted, ADA/Heel-Proof					
B-Class: Mesh	Grate Types	B-Class: Mesh					
4", 6", 8"	Channel Sizes	4", 6", 8"					
Grain	Finish	Metallic, Mirror					

## SLOT Trap Assembly and Corner system for SLOT Drain





### SLOT TRENCH DRAINS





SLOT drains can be used with both plastic and polymer concrete





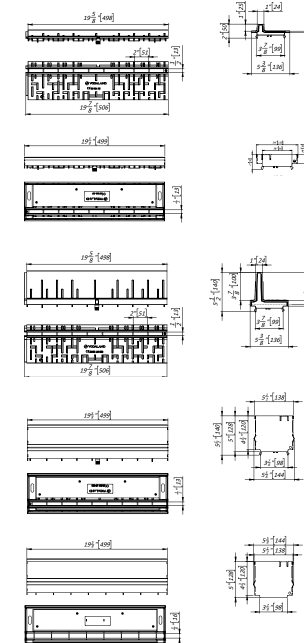


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# **SLOT 100**

## **4" Plastic SLOT Drain System**





٥		Load	Length		Width		Height		Weight	
Article	Name	class	in	mm	in	mm	in	mm	lbs	kgs
2087-L-25	4" Plastic Micro Wall SLOT Drain	A15	19.6	498	5.4	136	2	50	0.88	0.4
201875-L-25	4" Composite Micro Wall SLOT Trap Assembly Drain	A15	19.6	499	5.4	138	2	50	4.16	1.89
2087-L-100	4" Plastic Wall SLOT Drain H100	C250	19.6	498	5.4	136	5.5	140	1.78	0.81
201875-L-100	4" Composite Wall Slot SLOT Assembly Drain	A15	19.6	499	5.4	138	5.4	138	10.23	4.64
201175-L-100	4" Stainless Steel Wall SLOT Trap Assembly Drain	A15	19.6	499	5.7	144	5	128	14.15	6.43

## 4" Steel SLOT Drain System A15



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DRAIN

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S VODALAND

## **4" BASE Channels** NEW! PRE SLOPE SYSTEM More options available. See page 44. CASCADED SLOPE 0.5% PRESLOPED art. 8080 art. 7080

Article	Name	Load class			Width		Shallow invert		Taller invert		Height overall		Weight	
		ciass	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
80060*	4" BASE neutral channel	C250	39.4	1000	6.1	156	1.7	42	1.7	42	2.4	60	2.4	1.09
80080-1	4" BASE sloped channel 1	C250	39.4	1000	6.1	156	1.7	42	2.0	50	3.1	80	2.7	1.23
80080*	4" BASE neutral channel	C250	39.4	1000	6.1	156	2.2	56	2.2	56	3.1	80	2.66	1.21
80090-2	4" BASE sloped channel 2	C250	39.4	1000	6.1	156	2.0	50	2.4	60	3.5	90	3	1.38
80100-3	4" BASE sloped channel 3	C250	39.4	1000	6.1	156	2.4	60	2.8	70	3.9	100	3.1	1.42
80100*	4" BASE neutral channel	C250	39.4	1000	6.1	156	2.8	70	2.8	70	3.9	100	2.99	1.36
80110-4	4" BASE sloped channel 4	C250	39.4	1000	6.1	156	2.8	70	3.1	80	4.3	110	3.6	1.65
80120-5	4" BASE sloped channel 5	C250	39.4	1000	6.1	156	3.1	80	3.5	88	4.7	120	3.7	1.66
80120*	4" BASE neutral channel	C250	39.4	1000	6.1	156	3.4	86	3.4	86	4.7	120	3.6	1.64
80130-6	4" BASE sloped channel 6	C250	39.4	1000	6.1	156	3.5	90	3.9	100	5.1	130	3.9	1.75
80140-7	4" BASE sloped channel 7	C250	39.4	1000	6.1	156	3.9	100	4.3	110	5.5	140	4	1.8
80150-8	4" BASE sloped channel 8	C250	39.4	1000	6.1	156	4.3	110	4.7	120	5.9	150	4	1.81
80150*	4" BASE neutral channel	C250	39.4	1000	6.1	156	6.2	120	4.7	120	6.1	155	4.3	1.95
80160-9	4" BASE sloped channel 9	C250	39.4	1000	6.1	156	4.7	120	5.1	130	6.3	160	4.62	2.1
80170-10	4" BASE sloped channel 10	C250	39.4	1000	6.1	156	4.72	130	5.5	139	6.7	170	4.82	2.19
80180-11	4" BASE sloped channel 11	C250	39.4	1000	6.1	156	5.1	139	5.8	148	7.1	180	5.02	2.28
80190-12	4" BASE sloped channel 12	C250	39.4	1000	6.1	156	5.5	148	6.2	157	7.5	190	5.22	2.37
80200-13	4" BASE sloped channel 13	C250	39.4	1000	6.1	156	5.8	157	6.5	166	7.9	200	5.42	2.46
80200*	4" BASE neutral channel	C250	39.4	1000	6.1	156	6.5	166	6.5	166	7.9	200	5.37	2.44
8080-M	4" BASE Plastic inline catch basin	C250	19.7	500	6.1	156	-	-	-	-	15.7	400	4.8	2.19

\* these channels can be used individually

Article	Name	Load	Length		Width		Height		Weight	
		class	in	mm	in	mm	in	mm	lbs	
7000/250	4" BASE Polymer concrete trench drain H9.8"	C250	39.4	1000	5.4	138	9.8	250	35.5	
7000/200	4" BASE Polymer concrete trench drain H7.9"	C250	39.4	1000	5.4	138	7.9	200	29.9	
7000/150	4" BASE Polymer concrete trench drain H5.9"	C250	39.4	1000	5.4	138	5.9	150	23.9	
7000/125	4" BASE Polymer concrete trench drain H4.9"	C250	39.4	1000	5.4	138	4.9	125	17.8	
7000/100	4" BASE Polymer concrete trench drain H3.9"	C250	39.4	1000	5.4	138	3.9	100	15.5	
7000/80	4" BASE Polymer concrete trench drain H3.1"	C250	39.4	1000	5.4	138	3.1	80	14.5	
7000/60	4" BASE Polymer concrete trench drain H2.4"	C250	39.4	1000	5.4	138	2.4	60	13.3	
7080	4" BASE Polymer concrete inline catch basin	C250	19.7	500	5.4	138	15.4	390	20.5	

## 4" Steel SLOT Drain System D400



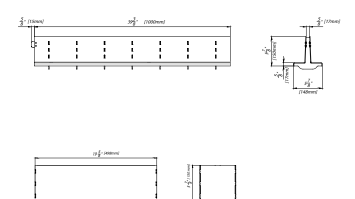
Article	Name		Length		Width		Height		Weight	
Article	Ndifie	class	in	mm	in	mm	in	mm	lbs	
20975-4-2T-150-D	4" Stainless steel SLOT drain clean out system	D400	19.6	498	5.8	148	5.9	150	27.6	
2097-4-2T-150-D	4" Stainless steel SLOT drain	D400	39.4	1000	5.8	148	5.9	150	24.0	

## 4" PRO Polymer concrete Channels



art. 70171

	Articlo		Load class	Length		Width		Hei	ght	Weight	
	AILICIE			in	mm	in	mm	in	mm	lbs	kgs
rete	70171	4" PRO Polymer concrete trench drain H3.9"	D400	39.4	1000	6.3	160	3.9	100	33.1	15
conc	70071	4" PRO Polymer concrete trench drain H8.3"	D400	39.4	1000	6.3	160	8.3	210	48.5	22
mer	70671	4" PRO Polymer concrete trench drain H10.2"	D400	39.4	1000	6.3	160	10.2	260	57.3	26
Poly	70871	4" PRO Polymer concrete inline catch basin	D400	19.7	500	6.3	160	19.7	500	62.8	28.5



art. 70071

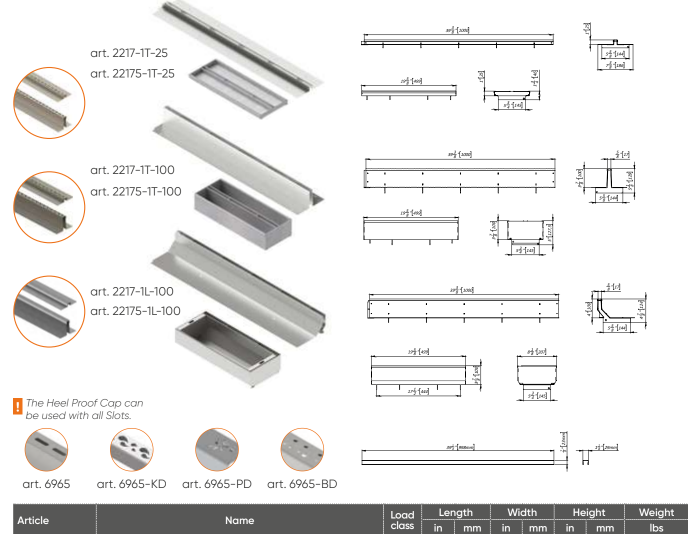
art. 70671

art. 70871



# **SLOT 150**

## 6" Steel SLOT Drain System A15



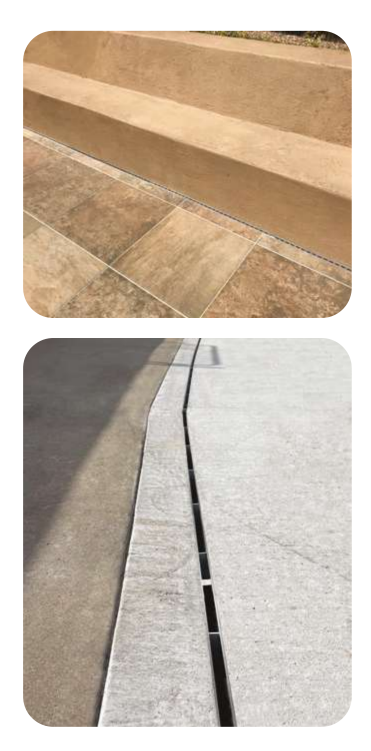
A (* 1	NI NI	! LOUU							
Article	Name	class	in	mm	in	mm	in	mm	lbs
2217-1T-100	6" Galvanized steel SLOT drain	A15	39.3	998	7.3	186	3.9	100	11.0
2297-1T-100	6" Stainless steel SLOT drain	A15	39.3	998	7.3	186	3.9	100	11.0
22175-1T-100	6" Galvanized steel SLOT trap assembly drain	A15	19.6	499	7.4	189	3.9	100	13.5
22975-1T-100	6" Stainless steel SLOT trap assembly drain	A15	19.6	499	7.4	189	3.9	100	13.5
2217-1T-25	6" Galvanized steel micro SLOT drain	A15	39.3	998	7.3	186	1.0	25	6.7
2297-1T-25	6" Stainless steel micro SLOT drain	A15	39.3	998	7.3	186	1.0	25	6.7
22175-1T-25	6" Galvanized steel SLOT trap assembly micro drain	A15	19.6	499	7.4	189	1.0	25	6.2
22975-1T-25	6" Stainless steel micro SLOT trap assembly drain	A15	19.6	499	7.4	189	1.0	25	6.2
2217-1L-100	6" Galvanized steel wall SLOT drain	A15	39.3	998	7.7	196	3.9	100	9.9
2297-1L-100	6" Stainless steel wall SLOT drain	A15	39.3	998	7.7	196	3.9	100	9.9
22175-1L-100	6" Galvanized steel wall SLOT trap assembly drain	A15	19.6	499	8.1	206	3.9	98	10.4
22975-1L-100	6" Stainless steel wall SLOT trap assembly drain	A15	19.6	499	8.1	206	3.9	98	10.4
6965	Heel proof cap SLOT	A15	39.3	998	1.1	28	0.9	22	1.1
6965-KD	Heel proof cap rain	A15	39.3	998	1.1	28	0.9	22	1.1
6965-PD	Heel proof cap palm trees	A15	39.3	998	1.1	28	0.9	22	1.1
6965-BD	Heel proof cap palm bubble	A15	39.3	998	1.1	28	0.9	22	1.1

**6" BASE Channels** 





	Article	Name	Load class	Length		Width		Height		We	ight
	Article	Name	LOUG CIUSS	in	mm	in	mm	in	mm	lbs	kgs
er te	7200/100	6" BASE Polymer concrete trench drain 3.9"	C250	39.4	1000	7.4	188	3.9	100	30.7	13.92
olyme	7200/150	6" BASE Polymer concrete trench drain 5.9"	C250	39.4	1000	7.4	188	5.9	150	22.8	10.36
<u> </u>	7280	6" BASE Polymer concrete inline catch basin	C250	19.7	500	7.4	188	15.4	390	23.4	10.61

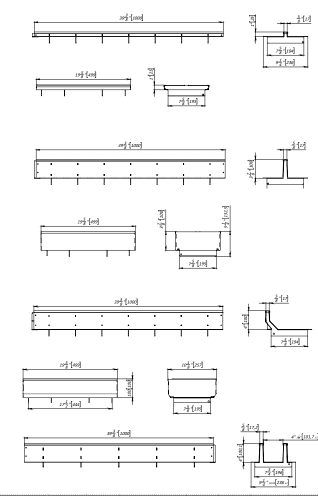




# **SLOT 200**

## 8" Steel SLOT Drain System A15





Article	News	Load	Ler	ngth	Wi	dth	Height		Weight
Article	Name	class	in	mm	in	mm	in	mm	lbs
2517-1T-100	8" Galvanized steel SLOT drain	A15	39.3	998	7.3	186	3.9	100	11.0
2597-1T-100	8" Stainless steel SLOT drain	A15	39.3	998	7.3	186	3.9	100	11.0
25175-1T-100	8" Galvanized steel SLOT trap assembly drain	A15	19.6	499	7.4	189	3.9	100	13.5
25975-1T-100	8" Stainless steel SLOT trap assembly drain	A15	19.6	499	7.4	189	3.9	100	13.5
2517-1T-25	8" Galvanized steel micro SLOT drain	A15	39.3	998	7.3	186	1.0	25	6.7
2597-1T-25	8" Stainless steel micro SLOT drain	A15	39.3	998	7.3	186	1.0	25	6.7
25175-1T-25	8" Galvanized steel SLOT trap assembly micro drain	A15	19.6	499	7.4	189	1.0	25	6.2
25975-1T-25	8" Stainless steel micro SLOT trap assembly drain	A15	19.6	499	7.4	189	1.0	25	6.2
2517-1L-100	8" Galvanized steel wall SLOT drain	A15	39.3	998	7.7	196	3.9	100	9.9
2597-1L-100	8" Stainless steel wall SLOT drain	A15	39.3	998	7.7	196	3.9	100	9.9
25175-1L-100	8" Galvanized steel wall SLOT trap assembly drain	A15	19.6	499	8.1	206	3.9	98	10.4
25975-1L-100	8" Stainless steel wall SLOT trap assembly drain	A15	19.6	499	8.1	206	3.9	98	10.4
6965	Heel proof cap SLOT	A15	39.3	998	1.1	28	0.9	22	1.1
6965-KD	Heel proof cap rain dropp	A15	39.3	998	1.1	28	0.9	22	1.1
6965-PD	Heel proof cap palm trees	A15	39.3	998	1.1	28	0.9	22	1.1
6965-BD	Heel proof cap palm bubble	A15	39.3	998	1.1	28	0.9	22	1.1
2517-1TT-100	8" Galvanized steel double SLOT drain	A15	39.3	998	9.3	236	3.9	100	17.9
2597-1TT-100	8" Stainless steel double SLOT drain	A15	39.3	998	9.3	236	3.9	100	17.9

8" BASE Channels

Plastic





Article		Name	Load class	Length		Width		Height		Weight	
	Article	Name		in	mm	in	mm	in	mm	lbs	kgs
	8540-UA	8" BASE Plastic trench drain	C250	39.4	1000	10.2	260	7.9	200	6.9	3.15
ete	7500/100	8" BASE Polymer concrete 3.9"	C250	39.4	1000	9.4	238	3.9	100	38.7	17.55
concr	7500/150	8" BASE Polymer concrete 5.9"	C250	39.4	1000	9.4	238	5.9	150	28.1	12.73
/mer	7500/200	8" BASE Polymer concrete 7.9"	C250	39.4	1000	9.4	238	7.9	200	44.8	20.32
Poly	75805	8" BASE Polymer concrete inline catch basin	C250	19.7	500	9.4	238	17.3	440	29.8	13.5

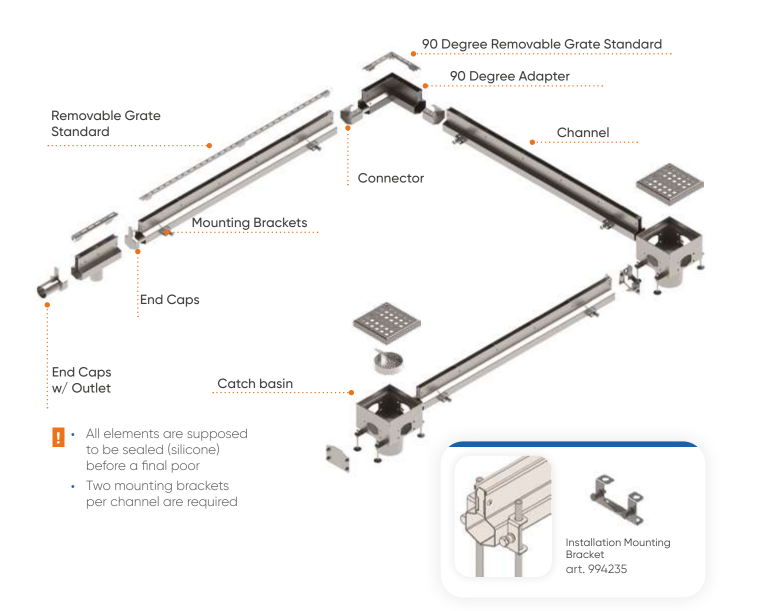




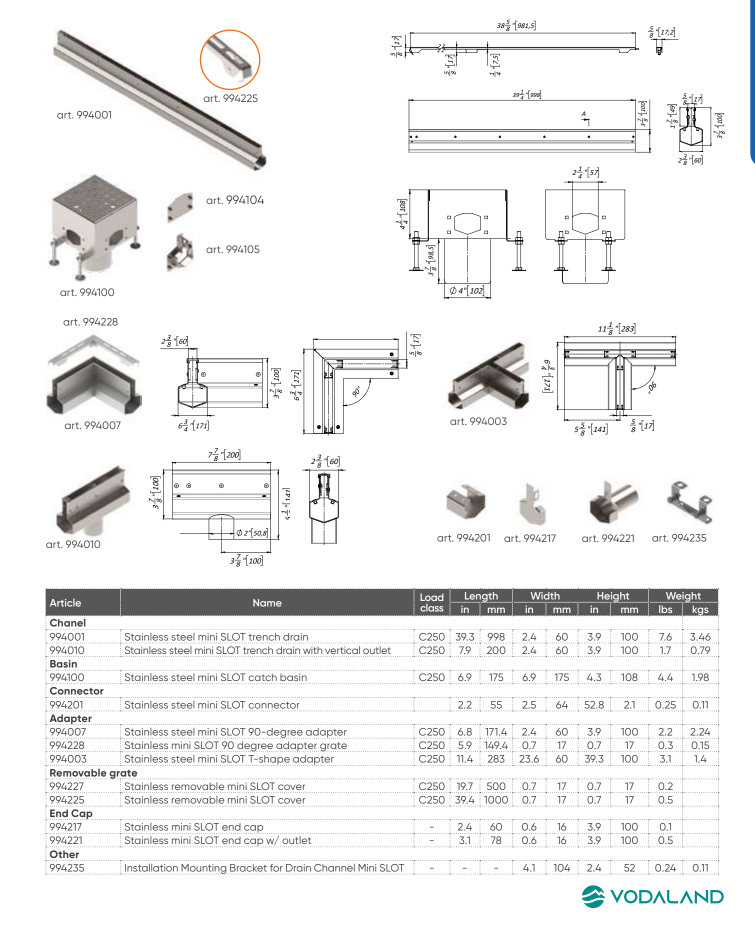
# Mini SLOT drain system

The Mini SLOT Drain System is our new line of SLOT drains designed to be an all-in-one channel/SLOT system made completely from stainless steel. This makes the entire system resistant to both corrosion and exposure to chemicals. In buildings where quality, beauty, and functionality are top of mind, it is crucial to have the appropriate drainage solutions that mimic their surroundings. The purpose of a micro or mini channel drain is it to act as an effective drainage system that takes up minimal space and looks seamless. This product is the perfect pool or patio SLOT drain, but it has many other applications.

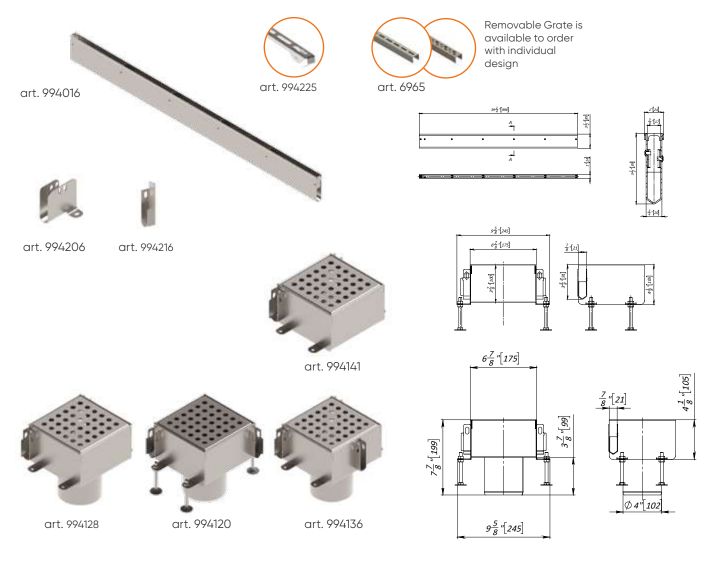




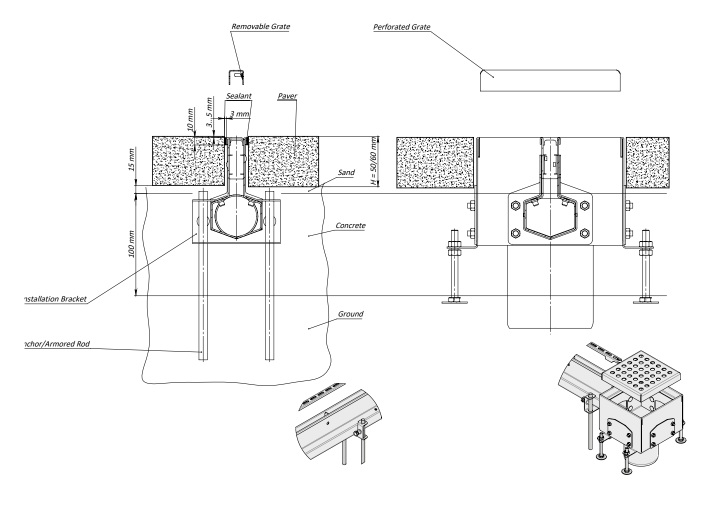
## **Mini SLOT Channel**



## Mini SLOT Slim Channel



Article	Name	Length, in	Width, in	Height, in	Weight, Ib
Channel					
994016	Stainless Steel Drain Channel Mini SLOT Slim H90	39.3	1.0	3.5	5.5
994017	Mini Slim SLOT Channel Half	19.7	1.0	3.5	2.8
Grate					
994226	Inside Grate for Mini SLOT	19.7	0.7	0.7	0.2
994225	Inside Grate for Mini SLOT	39.4	0.7	0.7	0.5
6965	Mini SLOT Removable Grate Standard	39.4	1.1	0.9	1.1
6965-P	Mini SLOT Removable Grate Standard	19.7	1.1	0.9	0.6
Accessor	es				
994206	Mini Slim SLOT Channel Connector	2.0	0.8	3.0	0.3
994216	Mini Slim SLOT Channel End Cap	0.8	0.8	3.5	0.04
Drain Poi	nt				
994141	Stainless Steel Clean-out for Mini SLOT Slim	6.8	6.8	4.1	4.0
994128	Mini Slim SLOT Basin Straight Through w/ outlet	6.8	6.8	4.1	4.6
994120	Mini Slim SLOT Basin 90 Degree with outlet	6.8	6.8	4.1	4.6
994136	Mini Slim SLOT Basin Three Sides with outlet	6.8	6.8	4.1	4.6





1.1 0.6 0.3

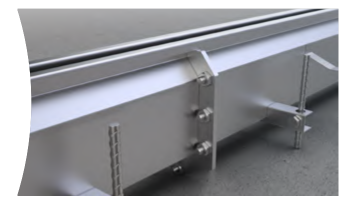
## Installation



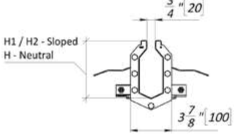
# STAINLESS slot drain system

STAINLESS slot drain is the modular channel drain (with 2" wide interior) that has a functional and esthetical design for installation into concrete floors, making it a practical solution. With its grate-free design of the channel drain and despite the narrow slot, it is easy to clean and maintain.

Used anywhere, where hygiene and corrosion protection are important: Pharmaceutical industries, Laboratories, Chemical industries, Professional kitchens, Food processing facilities, Brewing, Warehouses, Restaurants, Hospitals, schools, hotels









Flange gasket It is possible to use gaskets instead of liquid sealant to improve the waterproofing and facilitate installation.

## 4" STAINLESS slot drain system



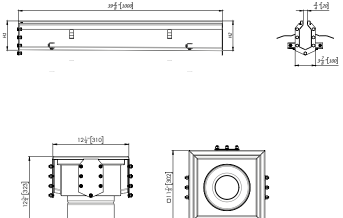
### PRE SLOPED

	Article	Name	H1, in	H2, in	W, lb		Article	Name	H, in	W, lb
1	992001	4" Channel sloped 01	2.8	3.0	7.8	1	992021	4" Channel neutral 01	3.0	7.9
2	992002	4" Channel sloped 02	3.0	3.1	8.0	2	992022	4" Channel neutral 02	3.1	8.1
3	992003	4" Channel sloped 03	3.1	3.3	8.3	3	992023	4" Channel neutral 03	3.3	8.4
4	992004	4" Channel sloped 04	3.3	3.5	8.6	4	992024	4" Channel neutral 04	3.5	8.8
5	992005	4" Channel sloped 05	3.5	3.7	8.9	5	992025	4" Channel neutral 05	3.7	9.0
6	992006	4" Channel sloped 06	3.7	3.9	9.2	6	992026	4" Channel neutral 06	3.9	9.3
7	992007	4" Channel sloped 07	3.9	4.1	9.5	7	992027	4" Channel neutral 07	4.1	9.5
8	992008	4" Channel sloped 08	4.1	4.3	9.8	8	992028	4" Channel neutral 08	4.3	10.0
9	992009	4" Channel sloped 09	4.3	4.5	10.1	9	992029	4" Channel neutral 09	4.5	10.3
10	992010	4" Channel sloped 10	4.5	4.7	10.4	10	992030	4" Channel neutral 10	4.7	10.5
11	992011	4" Channel sloped 11	4.7	4.9	10.6	11	992031	4" Channel neutral 11	4.9	10.7
12	992012	4" Channel sloped 12	4.9	5.1	10.9	12	992032	4" Channel neutral 12	5.1	11.2
13	992013	4" Channel sloped 13	5.1	5.3	11.3	13	992033	4" Channel neutral 13	5.3	11.4
14	992014	4" Channel sloped 14	5.3	5.5	11.5	14	992034	4" Channel neutral 14	5.5	11.6
15	992015	4" Channel sloped 15	5.5	5.7	11.7	15	992035	4" Channel neutral 15	5.7	11.9

### 4" Drain Point

Article	Name	H, in
992193	Drain Point 12"x12" with vertical outlet 4"	16.5

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### NEUTRAL

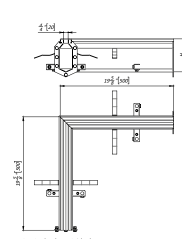




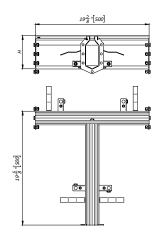
DRAIN











### 4" L-shaped channel

	Article	Name	H, in	W, Ibs
1	992041	4" L-shaped channel 01	3.0	7.6
2	992042	4" L-shaped channel 02	3.2	7.8
3	992043	4" L-shaped channel 03	3.4	8.1
4	992044	4" L-shaped channel 04	3.5	8.5
5	992045	4" L-shaped channel 05	3.7	8.7
6	992046	4" L-shaped channel 06	3.9	8.9
7	992047	4" L-shaped channel 07	4.1	9.1
8	992048	4" L-shaped channel 08	4.3	9.6
9	992049	4" L-shaped channel 09	4.5	9.8
10	992050	4" L-shaped channel 10	4.7	10.1
11	992051	4" L-shaped channel 11	4.9	10.3
12	992052	4" L-shaped channel 12	5.1	10.7
13	992053	4" L-shaped channel 13	5.3	10.9
14	992054	4" L-shaped channel 14	5.5	11.2
15	992055	4" L-shaped channel 15	5.7	11.4

## 4" End Cap

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1	Article	Name	For Channel Height, in
	992101	Туре А	3.0 - 3.4
	992102	Туре В	3.5 - 4.1
91	992103	Туре С	4.3 - 4.9
	992104	Type D	5.1 - 5.7

## 4" End Cap with horizontal outlet 2"

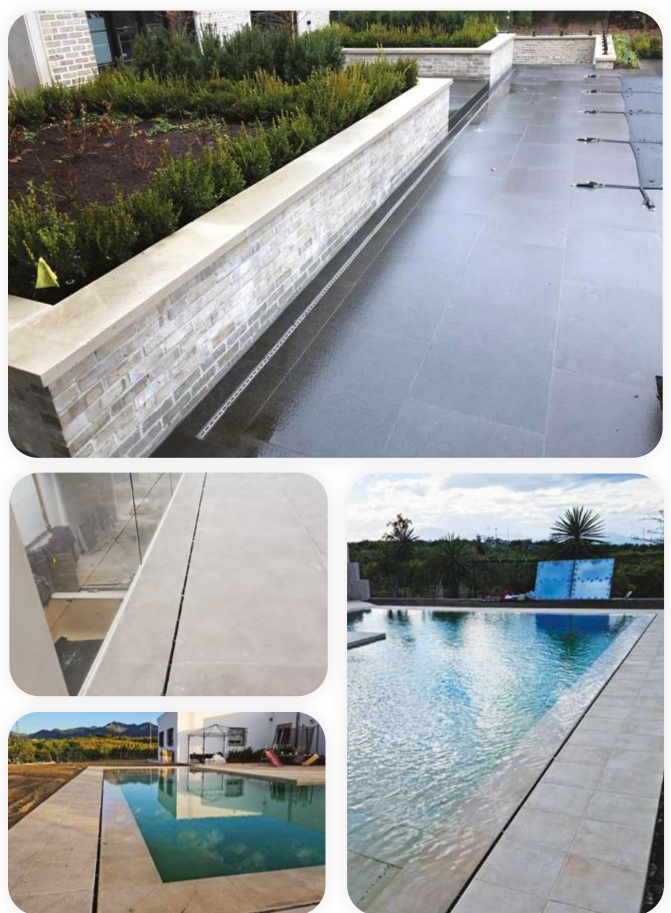
	Article	Name	For Channel Height, in
1	992120	Туре А	3.0 - 3.4
	992121	Туре В	3.5 - 4.1
2	992122	Туре С	4.3 - 4.9
	992123	Type D	5.1 - 5.7

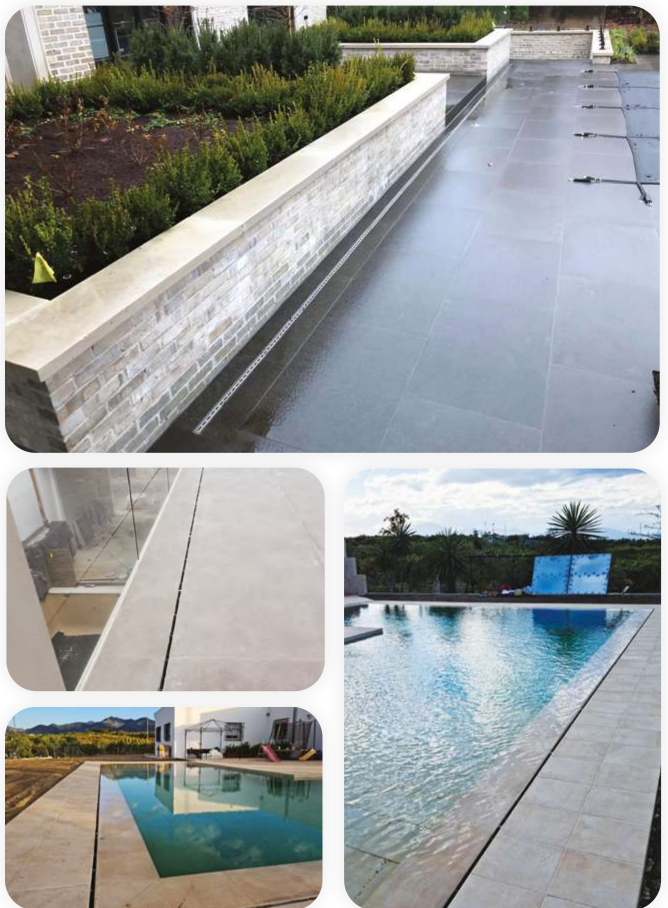


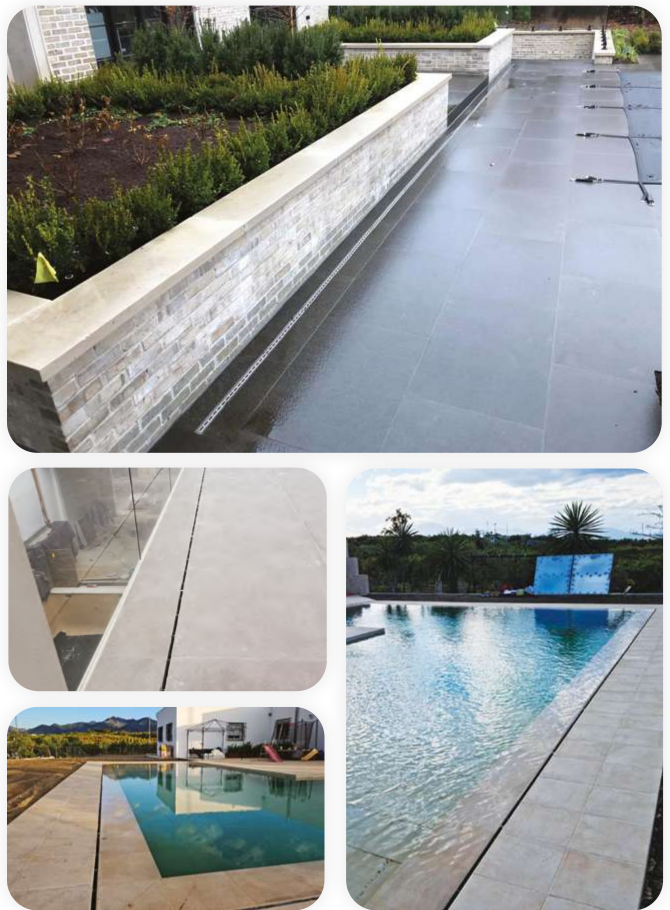
	Article	Name	H, in	W, Ibs
1	992061	4" T-shaped channel 01	3.0	8.1
2	992062	4" T-shaped channel 02	3.2	8.2
3	992063	4" T-shaped channel 03	3.4	8.4
4	992064	4" T-shaped channel 04	3.5	8.9
5	992065	4" T-shaped channel 05	3.7	9.1
6	992066	4" T-shaped channel 06	3.9	9.3
7	992067	4" T-shaped channel 07	4.1	9.5
8	992068	4" T-shaped channel 08	4.3	10.1
9	992069	4" T-shaped channel 09	4.5	10.3
10	992070	4" T-shaped channel 10	4.7	10.5
11	992071	4" T-shaped channel 11	4.9	10.7
12	992072	4" T-shaped channel 12	5.1	11.2
13	992073	4" T-shaped channel 13	5.3	11.4
14	992074	4" T-shaped channel 14	5.5	11.6
15	992075	4" T-shaped channel 15	5.7	11.7

## **4**" Transition Flange

12	Article	Name	For Channel Height, in
	992107	Туре А	3.0 - 3.4
2	992108	Туре В	3.5 - 4.1
	992109	Туре С	4.3 - 4.9







## SLOT TRENCH DRAINS





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