

4", 8", 12" INTERNAL WIDTHS - SHALLOW CHANNELS - CATCH BASINS (6", 10" and 14" OVERALL WIDTHS)

LIT-076





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MEA

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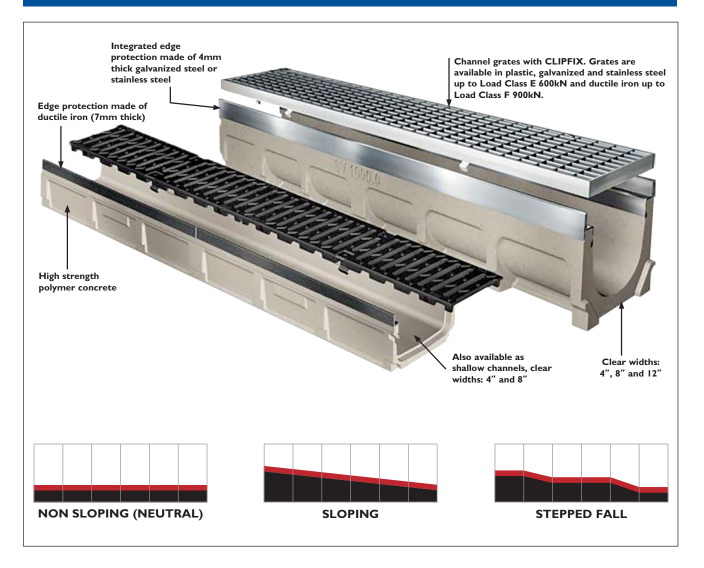
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MEADRAIN FOR MAXIMUM FLEXIBILITY



The MEADRAIN drainage channels made of polymer concrete are ideal for:

- Vehicle Maintenance
- Parking Lots and Garages • Internal Applications
- Industrial and Logistics Areas
- All Hardscape Applications

- Commercial Areas
- Fire and Police Stations
- Gas Stations

- Docks and Ports
- Truck Stops
- The MEADRAIN drainage channels with 4mm edges made of galvanized steel, stainless steel and ductile iron (7mm edges) have been designed for maximum stability and easy installation.
- · ADA grates for handicapped accessible areas
- · Heelproof grates for areas with high heels
- · Ductile Iron slotted, longitudinal and decorative grates
- · Perforated and mesh grates made of galvanized and stainless steel
- · Slotted grates made of galvanized and stainless steel
- · Longitudinal galvanized and stainless steel grates

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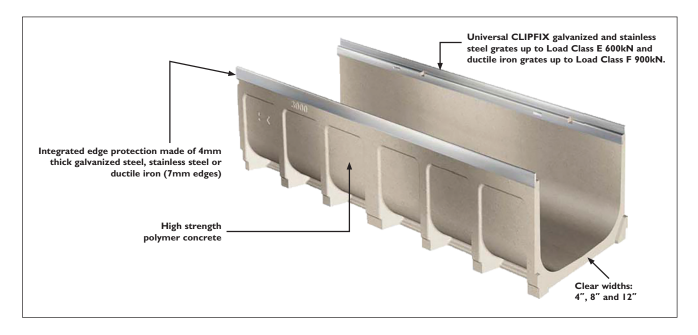


MEADRAIN MATERIAL ADVANTAGES

MEAs polymer concrete drainage channels offer the best price and performance for projects with grates up to Load Class F 900kN. The channels are available with edge rails made of galvanized steel, stainless steel and ductile iron. Available in 4", 8" and 12" internal widths; the channel offering is completed with a wide variety of grates and accessories.

MEADRAIN combines high quality with long lasting performance.

Drainage channel made of polymer concrete
 Excellent value
 Load Class up to F 900kN
 Easy to install



MEA POLYMER CONCRETE

The polymer concrete from MEA has outstanding physical and chemical properties. These make it an extremely reliable and versatile material in even the toughest conditions.

MEA polymer concrete channels are composed of mineral aggregates and resin. Polymer concrete channels are resistant to most chemicals and acids.

A maximum working temperature of 180° F (82° C) is recommended.

	MATERIAL CHARACTERISTICS
Compressive strength	> 90 N/mm2
Flexural tensile strength	> 22 N/mm2
Water adsorption	Below 0.05%
Modulus of elasticity 25-35 kN/mm2	≥ C 12/15
Density	2.1 - 2.3 kg/dm2
Water ingression depth	0 mm2
Material structure	Capillary-free – ideal for the rapid discharge of water and dirt particles
Channel body weight	Significantly lighter than conventional concrete channels
Workability	Suitable for grinding disks, masonry drills
Environmental compatibility	Eco-friendly building material with mineral admixtures
Ageing resistance	Frost proof, wear-resilient, and maintenance-free. Highly resistant to chemicals (pH range 3 to 9)

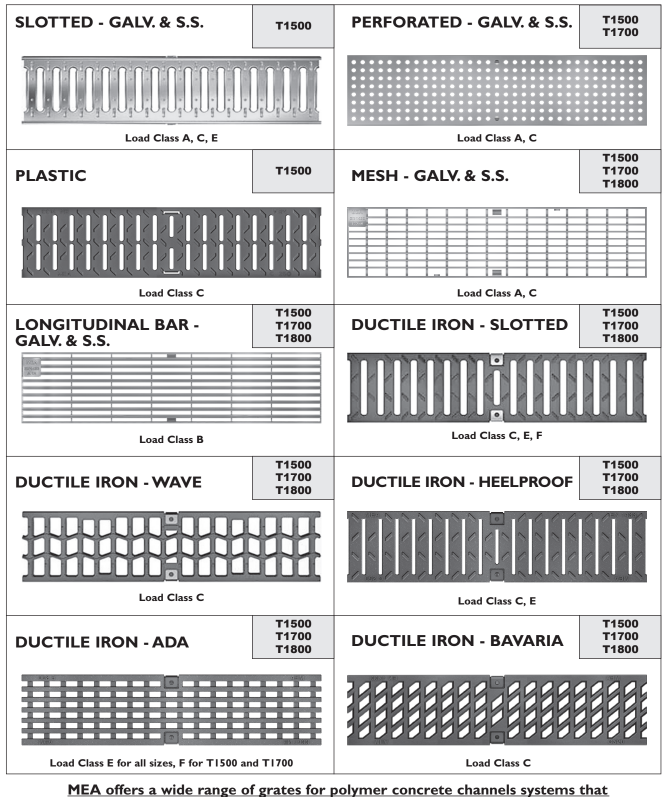
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CLIPFIX UNIVERSAL GRATES



are not just functional, but also aesthetically pleasing.

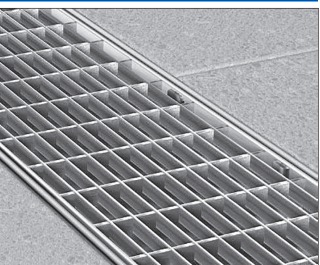
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CLIPFIX UNIVERSAL GRATE LOCKING DESIGN



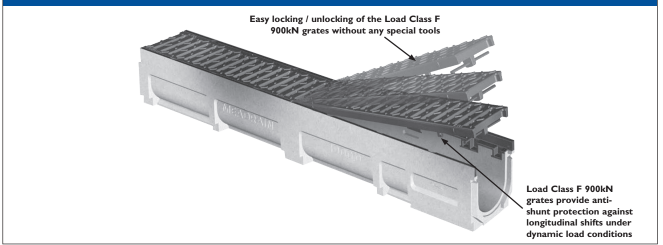


The MEA polymer concrete channels have been designed and optimized for our universal CLIPFIX grate fixing mechanism with longitudinal shift protection. The advantage: a large choice of grates and a comprehensive product offering. Thanks to the CLIPFIX system, the channel and grates offer an aesthetically pleasing solution when installed, because no locking devices or screws are visible.

Universal CLIPFIX grate fixing system: easy to install, aesthetically attractive, fit for purpose

Longitudinal shift protection system for anti-shunting under dynamic load conditions

PROFIX GRATE LOCKING DESIGN - FOR CLASS F GRATES



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NOTE:

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TDPC-2021

SYSTEM PRICING (PER FOOT) T1500-13 - 4" INTERNAL WIDTH T1560-13 - 4" INTERNAL WIDTH, 45MM DEEP (channel and galvanized steel edge rails with grate & CLIPFIX grate locking clips) (channel and galvanized steel edge rails with grate & CLIPFIX grate locking clips) GRATE GRATE GRATE DESIGN LIST GRATE GRATE GRATE GRATE DESIGN LIST GRATE LOAD MATERIAL PRICE SUFFIX LOAD MATERIAL PRICE SUFFIX CLASS (Per Foot CLASS (Per Foot) Galvanized steel Perforated *i*. \$83.92 PGA-13-FP A Galvanized steel Perforated م ارتم \$79.80 PGA-13-FP \$74.31 Galvanized steel Slotted PGA-13-FS A \$70.19 PGA-13-FS Galvanized steel Slotted j, Galvanized steel Longitudinal slotted \$102.21 PGB-13-LS В i \$98.09 PGB-13-LS Galvanized steel Longitudinal slotted i, (i, Galvanized steel Mesh \$113.26 PGC-13-GM С Galvanized steel Mesh \$109.14 PGC-13-GM Avail. Oct./21 🔁 🛌 Galvanized steel Perforated \$115.85 PGC-13-FP С Galvanized steel Perforated Avail. Oct./21 치 🛌 \$111.73 PGC-13-FP Galvanized steel Slotted \$98.78 PGC-13-FS С Galvanized steel \$94.66 PGC-13-FS Slotted PGC-HPP \$107.47 С PGC-HPP Plastic Heelproof slotted 1 Plastic Heelproof slotted ~ \$103.35 Galvanized steel Paverslot i \$137.72 PGC-13-SD С Galvanized steel Paverslot i \$133.61 PGC-13-SD С Ductile Iron Slotted \$104.42 PGC-4 Ductile Iron Slotted \$100.30 PGC-4 Ductile Iron Heelproof slotted \$106.85 PGC-4-HP С \$102.73 PGC-4-HP Ductile Iron Heelproof slotted ~ Ductile Iron WAVE \$133.84 PGC-4-WVY С Ductile Iron WAVF \$129.72 PGC-4-WVY Ductile Iron BAVARIA \$133.84 PGC-4-BG С **BAVARIA** PGC-4-BG Ductile Iron \$129.72 Avail. Oct./21 \$118.47 PGE-13-FS Avail. Oct./21 Galvanized steel Slotted Е Galvanized steel Slotted \$114.35 PGE-13-FS ~ Heelproof slotted \$111.74 PGF-4-HP Е Ductile Iron Ductile Iron Heelproof slotted 2 \$107.62 PGE-4-HP Ductile Iron Longitudinal slotted 🖍 ارتم \$112.96 PGE-4-ADA Е \$108.84 Ductile Iron Longitudinal slotted 🖍 ارتم PGE-4-ADA Longitudinal slotted, galvanized 減 🛌 Ductile Iron \$126.82 PGE-4-ADA-13 Longitudinal slotted, galvanized 🔁 E Ductile Iron \$122.71 PGE-4-ADA-13 Ductile Iron Slotted \$111.74 PGF-4 F Slotted \$107.62 PGF-4 Ductile Iron \$125.15 PGE-4-13 Ductile Iron Slotted, galvanized Е Ductile Iron Slotted, galvanized \$121.03 PGE-4-13 T1500-3 - 4" INTERNAL WIDTH T1560-3 - 4" INTERNAL WIDTH, 45MM DEEP (channel and stainless steel edge rails with grate & CLIPFIX grate locking clips) (channel and stainless steel edge rails with grate & CLIPFIX grate locking clips) GRATE GRATE GRATE DESIGN GRATE GRATE DESIGN LIST GRATE GRATE LIST GRATE LOAD MATERIAL PRICE SUFFIX LOAD MATERIAL PRICE SUFFIX CLASS CLASS (Per Foot) (Per Foot) Stainless Steel Perforated *i*) 🔨 \$199.17 PGA-3-FP Α م ارتم \$191.09 PGA-3-FP Stainless Steel Perforated Stainless Steel Slotted \$188.72 PGA-3-FS A Slotted \$180.64 PGA-3-FS Stainless Steel j, Stainless Steel (j, Stainless Steel Mesh \$200.31 PGA-3-SM A Mesh \$192.23 PGA-3-SM Stainless Steel Longitudinal slotted j. \$419.06 PGB-3-LS Longitudinal slotted j. В \$410.98 PGB-3-LS Stainless Steel Stainless Steel \$277.60 PGC-3-FS С Slotted Stainless Steel Slotted \$269.52 PGC-3-FS Avail. Oct./21 치 🛌 Avail. Oct./21 치 🛌 Stainless Steel \$277 60 PGC-3-FP С PGC-3-FP Perforated Stainless Steel Perforated \$269.52 Plastic Heelproof slotted \$159.76 PGC-HPP С Plastic > \$151.68 PGC-HPP Heelproof slotted ż j. Stainless Steel Mesh \$345.51 PGC-3-SM С \$337.43 Stainless Steel Mesh PGC-3-SM i PGC-3-SD j. Stainless Steel Paverslot \$269.51 С \$261.43 PGC-3-SD Stainless Steel Paverslot Ductile Iron Slotted \$156.71 PGC-4 С Ductile Iron Slotted \$148.63 PGC-4 ~ Heelproof slotted С Ductile Iron \$159.15 PGC-4-HP Ductile Iron Heelproof slotted \$151.07 PGC-4-HP Ductile Iron WAVE \$186.13 PGC-4-WVY С WAVE \$178.05 PGC-4-WVY Ductile Iron Ductile Iron BAVARIA \$186.13 PGC-4-BG С BAVARIA PGC-4-BG Ductile Iron \$178.05 ~ ~ F Ductile Iron \$164.03 PGE-4-HP PGE-4-HP Heelproof slotted Ductile Iron Heelproof slotted \$155.95 م رزم Ductile Iron Longitudinal slotted \$165.25 PGE-4-ADA F Ductile Iron Longitudinal slotted , ij 🛌 \$157.17 PGE-4-ADA Ductile Iron Slotted \$164.03 PGF-4 Е Ductile Iron Slotted \$155.95 PGE-4 Slotted Avail. Oct./21 \$305.03 PGE-3-FS Avail. Oct./21 Stainless Steel Е Stainless Steel Slotted \$296.95 PGE-3-FS T1500-4 - 4" INTERNAL WIDTH (channel and ductile iron edge rails with grate and PROFIX grate locking clips) Lockdowns The CLIPFIX locking clips are included with all of the above Class GRATE DESIGN GRATE GRATE LIST GRATE A - E grates. Class F grates have PROFIX locking clips. LOAD MATERIAL PRICE SUFFIX CLASS (Per Foot) 45s, 90s, catch basins, outlets, end caps and installation devices are priced F Ductile Iron Slotted Avail. Oct./21 🦼 🛌 \$173.01 PGF-4 separately and not included in the above System Pricing. (See Page 12) F Ductile Iron Longitudinal slotted \$153.50 PGF-4-ADA Cutting / per cut - (including bodies and grate - but does not include bonding of channel bodies) **Cutting Charges** \$428.00 j See page 10 for explanation of ADA compliant grates See page 10 for explanation of Heelproof compliant grates CALIFORNIA PROPOSITION 65 WARNING. 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(6)		1700-13 - 8" INTERN			king clinc)	1.		3 - 8" INTERNAL WI				
(Cr GRATE	GRATE	ized steel edge rails with grat GRATE DESIGN	e and ULI	LIST	GRATE	GRATE	GRATE	zed steel edge rails with grate	and	GLIPI	LIST	GRATE
LOAD	MATERIAL	GRATE DESIGN	_	PRICE (Per Foot)		LOAD	MATERIAL	GRATE DESIGN			PRICE (Per Foot)	
А	Galvanized steel	Mesh	الغر	\$189.10	PGA-13-GM	A	Galvanized steel	Mesh	لغر		\$168.52	PGA-13-GM
В	Galvanized steel	Longitudinal slotted	j	\$200.52	PGB-13-LS	В	Galvanized steel	Longitudinal slotted	(i		\$179.94	PGB-13-LS
С	Galvanized steel	Perforated	<u>م (تم</u>	\$246.03	PGC-13-FP	С	Galvanized steel	Perforated	J.		\$225.45	PGC-13-FP
С	Galvanized steel	Mesh		\$301.22	PGC-13-GM	С	Galvanized steel	Mesh			\$280.64	PGC-13-GM
	Ductile Iron	Slotted	j.	\$220.12	PGC-4	С	Ductile Iron	Slotted	į		\$199.54	PGC-4
-	Ductile Iron	Heelproof slotted		\$250.00	PGC-4-HP	С	Ductile Iron	Heelproof slotted		<u> </u>	\$229.42	PGC-4-HP
	Ductile Iron	WAVE		\$251.83	PGC-4-WVY	С	Ductile Iron	WAVE			\$231.25	PGC-4-WVY
	Ductile Iron	BAVARIA	<u> </u>	\$236.74	PGC-4-BG	C	Ductile Iron	BAVARIA	-		\$216.16	PGC-4-BG
С		Paverslot	الغر	\$238.87	PGC-13-SD	C	Galvanized steel	l	(i,		\$218.29	PGC-13-SD
	Ductile Iron	Slotted		\$281.10	PGE-4	E	Ductile Iron	Slotted			\$260.52	PGE-4
	Ductile Iron	Slotted, galvanized		\$326.52	PGE-4-13	E	Ductile Iron	Slotted, galvanized			\$305.94	PGE-4-13
	Ductile Iron	Heelproof slotted	$- \square$	\$303.05	PGE-4-HP	E	Ductile Iron	Heelproof slotted	•		\$282.47	PGE-4-HP
		Longitudinal slotted Avail. 0ct./21		\$303.05	PGE-4-ADA	E	Ductile Iron	Longitudinal slotted Avail. 0ct./21			\$282.47	PGE-4-ADA
E	Ductile Iron	Longitudinal slotted, galvanized	م (تم	\$353.96	PGE-4-ADA-13	E	Ductile Iron	Longitudinal slotted, galvanized	لغ		\$333.38	PGE-4-ADA-
(C		1700-3 - 8" INTERN ess steel edge rails with grate			king clips)			3 - 8" INTERNAL WID ss steel edge rails with grate a				
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN		LIST PRICE (Per Foot)	GRATE SUFFIX	GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN			LIST PRICE (Per Foot)	GRATE SUFFIX
Α	Stainless Steel	Mesh	(i	\$713.64	PGA-3-SM	Α	Stainless Steel	Mesh	(J		\$682.85	PGA-3-SM
В	Stainless Steel	Longitudinal slotted	لغ	\$713.64	PGB-3-LS	В	Stainless Steel	Longitudinal slotted	(is		\$682.85	PGB-3-LS
С	Stainless Steel	Perforated	یا ک	\$624.08	PGC-3-FP	С	Stainless Steel	Perforated	2		\$593.29	PGC-3-FP
C	Stainless Steel	Mesh		\$831.40	PGC-3-SM	C	Stainless Steel	Mesh	N		\$800.61	PGC-3-SM
-	Stainless Steel	Bar	į	\$1,022.17	PGC-3-SBG	C	Stainless Steel	Bar		(is	\$991.38	PGC-3-SBG
-												
	Ductile Iron	Slotted		\$321.03	PGC-4	C	Ductile Iron	Slotted			\$290.24	PGC-4
	Ductile Iron	Heelproof slotted		\$350.91	PGC-4-HP	C	Ductile Iron	Heelproof slotted			\$320.12	PGC-4-HP
С	Ductile Iron	WAVE		\$352.74	PGC-4-WVY	C	Ductile Iron	WAVE			\$321.95	PGC-4-WVY
С	Ductile Iron	BAVARIA		\$337.65	PGC-4-BG	С	Ductile Iron	BAVARIA			\$306.86	PGC-4-BG
С	Stainless Steel	Paverslot	j.	\$486.73	PGC-3-SD	С	Stainless Steel	Paverslot	(J		\$455.94	PGC-3-SD
E	Ductile Iron	Slotted		\$382.01	PGE-4	E	Ductile Iron	Slotted			\$351.22	PGE-4
Е	Ductile Iron	Heelproof slotted		\$403.96	PGE-4-HP	E	Ductile Iron	Heelproof slotted			\$373.17	PGE-4-HP
		Longitudinal slotted Avail. Oct./21	لم اللہ	\$403.96	PGE-4-ADA	E	Ductile Iron	Longitudinal slotted Avail. Oct./21	ال ت	$\overline{\mathbf{N}}$	\$373.17	PGE-4-ADA
(C GRATE LOAD CLASS		1800-3 - 12" INTERN ess steel edge rails with grate GRATE DESIGN			GRATE	(cl GRATE LOAD CLASS		I800-13 - 12" INTERI nized steel edge rails with grate GRATE DESIGN				GRATE
C	Stainless Steel	Mesh	j.		PGC-3-SM	C	Galvanized steel	Mesh	4		\$542.60	PGC-13-GM
-	Stainless Steel	-		\$1,047.33	PGC-3-SM PGC-3-SBG	C			رفتر			PGC-13-GW
	Ductile Iron	Bar Avail. 0ct./21 Slotted		\$413.49	PGC-4	C	Ductile Iron Ductile Iron	Slotted Avail. 0ct./21 Heelproof slotted			\$338.49 \$391.28	PGC-4-HP
	Ductile Iron	Heelproof slotted		\$466.28	PGC-4-HP	C	Ductile Iron	WAVE			\$385.13	PGC-4-WVY
	Ductile Iron	WAVE		\$460.13	PGC-4-MVY	C	Ductile Iron	BAVARIA			\$365.62	PGC-4-WVT
	Ductile Iron	BAVARIA		\$400.13	PGC-4-BG	E	Ductile Iron	Slotted			\$429.65	PGC-4-BG
	Ductile Iron	Slotted		\$504.65	PGE-4	E	Ductile Iron	Slotted, galvanized			\$497.94	PGE-4-ADA
	Ductile Iron	Heelproof slotted		\$504.65	PGE-4-HP	E	Ductile Iron	Heelproof slotted			\$497.94	PGE-4-ADA-
		Longitudinal slotted Avail. 0ct./21		\$504.65	PGE-4-ADA	E	Ductile Iron	Longitudinal slotted Avail. 0ct./21	"	×	\$429.65	PGE-4-ADA
L		1700-4 - 8" INTERN			. OL TADA	E	Ductile Iron	Longitudinal slotted, galvanized			\$429.05	PGE-4-ADA
	(channel and due	ctile iron edge rails with grate		X grate locking			т	1800-4 - 12" INTERN		WI	отн	1
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN		LIST PRICE (Per Foot)		GRATE LOAD	(channel and du GRATE MATERIAL	Ctile iron edge rails with grate	& PF	ROFIX	Cgrate locking LIST PRICE (Per	GRATE
	Ductile Iron	Slotted	ر ار ا	\$260.67	PGF-4	CLASS					Foot)	
F	Ductile Iron	Longitudinal slotted Avail. 0ct./21	A	\$281.25	PGF-4-ADA	F	Ductile Iron	Longitudinal slotted			\$422.57	PGF-4
؛ (ټ	See page 10 f	or explanation of ADA	compli	ant grates	;) ((🛌 Se	ee page 10 fo	r explanation of Heelp	roo	f coi	npliant gr	ates

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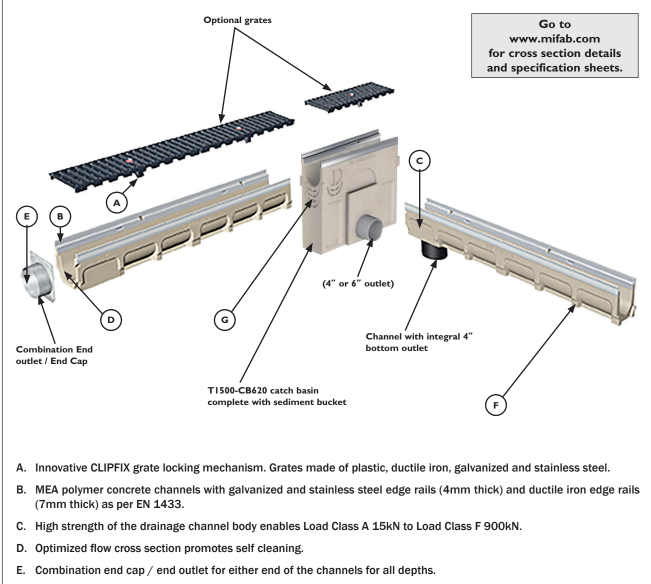
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T1500 SYSTEM COMPONENTS AND FEATURES



- F. Deep-seated anchorage bays in the drainage channel body ensures mechanical attachment to the concrete encasement.
- G. Catch basins are adaptable to all channel depths.



10

ADA grates are designed to have open slots no greater than 0.5 inches (13mm) wide in one direction. If the length of the slot is greater than 0.5 inches, the opening shall run perpendicular to the main direction.



Heelproof grates are designed to resist entry of pointed high heel shoes from entering the trench drain grate opening. ASME Standard A112.6.3, Section 7.12 defines Heelproof as: "A grate designed to resist entry of high-heeled shoes, in which the maximum grate hole size in least dimension shall be 5/16" (8mm) (0.31").

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T1500 CATCH BASINS AND - 4" **INTERNALWIDTH SHALLOW CHANNELS-T1560**

TDPC-2021

T1560 - 4" INTERNAL WIDTH - SHALLOW CHANNELS

ME/



GALVANIZED STEEL RAILS	INTEGRAL	STAINLESS STEEL RAILS	INTEGRAL	BODY Type	INVERT DEP		OVERALL BODY DEPTH		MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter Iong)	Channel Model #	List Price, Each (1 Meter Iong)	Neutral - 0%	Min.	Max.	Min.	Max.	GPM	Lbs.
T1560N-PB-13	\$175.00	T1560N-PB-3	\$333.50	Neutral	1.78"	1.78"	3.15"	3.15"	15.85	21.87
T1560N-PB-13-500 (1/2 meter long)	\$117.25	T1560N-PB-3-500 (1/2 meter long)	\$226.50	Neutral	1.78"	1.78"	3.15"	3.15"	15.85	10.80
T1560N-PB-13-BO4	\$175.00	Т1560 N-PB-3-BO 4	\$333.50	Neutral	1.78"	1.78"	3.15"	3.15"	15.85	21.38

CATCH BASINS FOR T1500 AND T1560 CHANNELS

GALVANIZED STEEL INTEGRAL RAILS		STAINLESS STEEL II RAILS	NTEGRAL	DUCTILE IRON INT RAILS	EGRAL	BODY TYPE		ERT PTH	OVEI DEF		WEIGHT (LESS GRATE)
Catch Basin Model #	List Price, Each (1/2 Meter long)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Neutral - 0%	Min.	Max.	Min.	Max.	Lbs.
T1500-CB620-13-SO4	\$582.00	T1500-CB620-3-SO4	\$652.00	T1500-CB620-4-SO4	\$697.00	Neutral	17.00"	17.00"	17.00"	17.00"	77.16
T1500-CB620-13-SO6	\$582.00	T1500-CB620-3-SO6	\$652.00	T1500-CB620-4-SO6	\$697.00	Neutral	17.00"	17.00"	17.00"	17.00"	77.16
T1500-CB620-SB	\$107.00	Replacement sediment b	ucket								

NOTE: All catch basins are shipped with the sediment bucket included.



Closed End Cap for T1560N Channels

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MODEL #	DESCRIPTION	MATERIAL	LIST PRICE	WEIGHT (Lbs.)
MI-FLEX-400	4" Flexible rubber coupling to connect 4" No Hub vertical and horizontal channel outlets to drainage pipe.	Rubber	\$16.00	0.50
T1500-PBDS	Bottom Dome Strainer	Stainless Steel	\$53.00	0.20
T1500-PEO	4" No Hub End inlet / outlet and combination front / end cap	Plastic	\$25.25	0.44
T1500-REB	Installation Device (See page 26)	Galvanized Steel	\$42.00	0.22
T1560-PEC-13	Closed End Cap for T1560N-13 channels	Galvanized Steel	\$25.25	0.20
T1560-PEC-3	Closed End Cap for T1560N-3 channels	Stainless Steel	\$42.00	0.20

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

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Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880

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Optional Installation Device





Go to www.mifab.com for cross section details and specification sheets.

T1500 - 4" INTERNAL WIDTH CHANNELS

GALVANIZED STEEL	INTEGRAL RAILS	STAINLESS STEEL	. INTEGRAL RAILS	BODY TYPE	INV BO DEF	DY	BC	RALL DDY PTH	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each, Add (1 Meter long)	Channel Model #	List Price, Each, Add (1 Meter long)	Sloped5% Neutral - 0%	E1 (Min.)	E2 (Max.)	E1 (Min.)	E2 (Max.)	GPM	Lbs.
T1500N-PB-13	\$188.50	T1500N-PB-3	\$360.00	Neutral	4.34"	4.34"	5.91"	5.91"	60.23	34.94
Т1500 N-PB-13-BO 4	\$188.50 (with 4" bottom outlet)	T1500N-PB-3-BO4	\$360.00 (with 4" bottom outlet)	Neutral	4.34"	4.34"	5.91"	5.91"	60.23	31.97
T1500N-PB-13-500	\$127.00 (half meter long channel)	T1500N-PB-3-500	\$248.50 (half meter long channel)	Neutral	4.34"	4.34"	5.91"	5.91"	60.23	16.95
T1501-PB-13	\$188.50	T1501-PB-3	\$360.00	Sloped	4.34"	4.53"	5.91"	6.11"	104.61	31.97
T1502-PB-13	\$188.50	T1502-PB-3	\$360.00	Sloped	4.53"	4.73"	6.11"	6.30"	104.61	31.97
T1503-PB-13	\$188.50	T1503-PB-3	\$360.00	Sloped	4.73"	4.93"	6.30"	6.50"	104.61	33.07
T1504-PB-13	\$188.50	T1504-PB-3	\$360.00	Sloped	4.93"	5.12"	6.50"	6.70"	104.61	33.36
T1505-PB-13	\$188.50	T1505-PB-3	\$360.00	Sloped	5.12"	5.32"	6.70"	6.89"	104.61	34.17
T1506-PB-13	\$188.50	T1506-PB-3	\$360.00	Sloped	5.32"	5.52"	6.89"	7.09"	104.61	35.27
T1507-PB-13	\$188.50	Т1507-РВ-3	\$360.00	Sloped	5.52"	5.71"	7.09"	7.29"	104.61	36.38
T1508-PB-13	\$188.50	T1508-PB-3	\$360.00	Sloped	5.71"	5.91"	7.29"	7.49"	104.61	36.38
T1509-PB-13	\$188.50	T1509-PB-3	\$360.00	Sloped	5.91"	6.11"	7.49"	7.68"	104.61	37.48
T1510-PB-13	\$188.50	T1510-PB-3	\$360.00	Sloped	6.11"	6.30"	7.68"	7.88"	104.61	37.96
T1510-PB-13-BO4	\$188.50 (with 4" bottom outlet)	Т1510-РВ-3-ВО4	\$360.00 (with 4" bottom outlet)	Sloped	6.11"	6.30"	7.68"	7.88"	104.61	37.48
T1510N-PB-13	\$188.50	T1510N-PB-3	\$360.00	Neutral	6.30"	6.30"	7.88"	7.88"	112.54	37.99
T1510N-PB-13-BO4	\$188.50 (with 4" bottom outlet)	T1510N-PB-3-BO4	\$360.00 (with 4" bottom outlet)	Neutral	6.30"	6.30"	7.68"	7.88"	112.54	38.58
T1510N-PB-13-500	\$127.00 (half meter long channel)	T1510N-PB-3-500	\$248.50 (half meter long channel)	Neutral	6.30"	6.30"	7.88"	7.88"	112.54	19.84
T1511-PB-13	\$188.50	T1511-PB-3	\$360.00	Sloped	6.30"	6.50"	7.88"	8.08"	137.90	39.03
T1512-PB-13	\$188.50	T1512-PB-3	\$360.00	Sloped	6.50"	6.70"	8.08"	8.27"	137.90	39.65
T1513-PB-13	\$188.50	T1513-PB-3	\$360.00	Sloped	6.70"	6.89"	8.27"	8.47"	137.90	40.26
T1514-PB-13	\$188.50	T1514-PB-3	\$360.00	Sloped	6.89"	7.09"	8.47"	8.67"	137.90	40.88
T1515-PB-13	\$188.50	T1515-PB-3	\$360.00	Sloped	7.09"	7.29"	8.67"	8.86"	137.90	41.50
T1516-PB-13	\$188.50	T1516-PB-3	\$360.00	Sloped	7.29"	7.49"	8.86"	9.06"	137.90	42.11
T1517-PB-13	\$188.50	T1517-PB-3	\$360.00	Sloped	7.49"	7.68"	9.06"	9.26"	137.90	42.73
T1518-PB-13	\$188.50	T1518-PB-3	\$360.00	Sloped	7.68"	7.88"	9.26"	9.45"	137.90	43.35
T1519-PB-13	\$188.50	T1519-PB-3	\$360.00	Sloped	7.88"	8.08"	9.45"	9.65"	137.90	43.97
T1520-PB-13	\$188.50	T1520-PB-3	\$360.00	Sloped	8.08"	8.27"	9.65"	9.85"	137.90	44.58
Т1520-РВ-13-ВО4	\$188.50 (with 4" bottom outlet)	Т1520-РВ-3-ВО4	\$360.00 (with 4" bottom outlet)	Sloped	8.08"	8.27"	9.65"	9.85"	137.90	44.58
T1520N-PB-13	\$188.50	T1520N-PB-3	\$360.00	Neutral	8.27"	8.27"	9.85"	9.85"	160.09	45.19
T1520N-PB-13-BO4	\$188.50 (with 4" bottom outlet)	T1520N-PB-3-BO4	\$360.00 (with 4" bottom outlet)	Neutral	8.27"	8.27"	9.85"	9.85"	160.09	45.19
T1520N-PB-13-500	\$127.00 (half meter long channel)	T1520N-PB-3-500	\$248.50 (half meter long channel)	Neutral	8.27"	8.27"	9.85"	9.85"	160.09	22.93
T1521-PB-13	\$188.50	T1521-PB-3	\$360.00	Sloped	8.27"	8.47"		10.24"	172.77	47.95
T1522-PB-13	\$188.50	T1522-PB-3	\$360.00	Sloped	8.47"	8.67"	10.24"	10.44"	172.77	48.57
T1523-PB-13	\$188.50	T1523-PB-3	\$360.00	Sloped	8.67"	8.86"	10.44"	10.63"	172.77	49.19
T1524-PB-13	\$188.50	T1524-PB-3	\$360.00	Sloped	8.86"	9.06"	10.63"	10.83"	172.77	49.80
T1525-PB-13	\$188.50	T1525-PB-3	\$360.00	Sloped	9.06"	9.26"	10.83"	11.03"	172.77	50.42
T1526-PB-13	\$188.50	T1526-PB-3	\$360.00	Sloped	9.26"	9.45"	11.03"	11.23"	172.77	51.04
T1527-PB-13	\$188.50	Т1527-РВ-3	\$360.00	Sloped	9.45"	9.65"		11.42"	172.77	51.65
T1528-PB-13	\$188.50	T1528-PB-3	\$360.00	Sloped	9.65"	9.85"		11.62"	172.77	52.27
T1529-PB-13	\$188.50	T1529-PB-3	\$360.00	Sloped		10.04"		11.82"	172.77	52.89
Т1530-РВ-13	\$188.50	Т1530-РВ-3	\$360.00	Sloped	10.04"	10.24"	11.82"	12.01"	172.77	53.51
Т1530-РВ-13-ВО4	\$188.50 (with 4" bottom outlet)	Т1530-РВ-3-ВО4	\$336.00 (with 4" bottom outlet)	Sloped	10.04"	10.24"	11.82"	12.01"	172.77	53.51
Channel with		T1500N-PB-4	\$267.50	Neutral	4.34"	4.34"	5.91"	5.91"	60.23	34.94
Ductile Iron integral rails		T1510N-PB-4 (with D.I. rails)	\$267.50	Neutral	6.30"	6.30"	7.88"	7.88"	112.54	38.58

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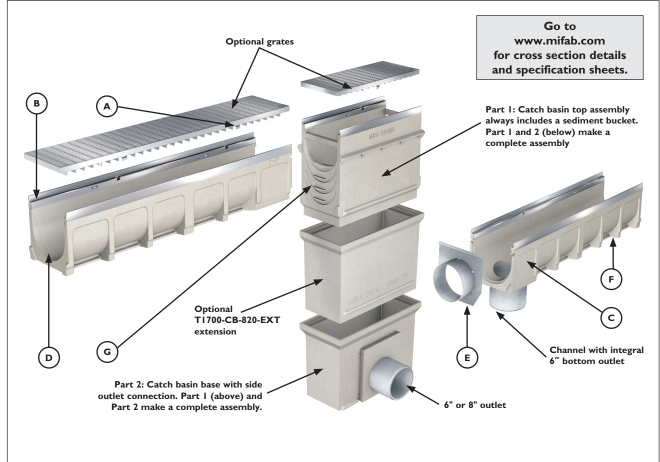
GRATES FOR T1500 & T1560 - 4" INTERNAL WIDTH CHANNELS

LOAD CLASS	A GRATES - EN 1433 - 3,372 LBS., 1	5kN, '	70 P.S.I.				
Grate Part #	Description		Length (MM)	List Price	List Price (Per Foot)	Weight (Lbs.)	
T100-PGA-13-FP T100-PGA-13-FP-500 T100-PGA-3-FP T100-PGA-3-FP-500	Class A Galvanized Perforated Grate, 1 meter Class A Galvanized Perforated Grate, 1/2 meter Class A Stainless Steel Perforated Grate, 1 meter Class A Stainless Steel Perforated Grate, 1/2 meter	ج رنج	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$86.75 \$63.75 \$293.25 \$194.75	\$26.45 \$38.69 \$89.41 \$118.75	3.85 2.09 3.85 2.09	
T100-PGA-13-FS T100-PGA-13-FS-500 T100-PGA-3-FS T100-PGA-3-FS-500	Class A Galvanized Slotted Grate, 1 meter Class A Galvanized Slotted Grate, 1/2 meter Class A Stainless Steel Slotted Grate, 1 meter Class A Stainless Steel Slotted Grate, 1/2 meter		39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$55.25 \$37.00 \$259.00 \$173.00	\$16.84 \$22.56 \$78.96 \$105.79	3.08 2.86 3.12 2.42	
T100-PGA-3-SM T100-PGA-3-SM-500	Class A Stainless Steel Mesh Grate, 1 meter Class A Stainless Steel Mesh Grate, 1/2 meter	لغ	39.37" (1000) 19.69" (500)	\$297.00 \$170.50	\$90.55 \$103.96	5.72 3.08	
LOAD CLASS	B GRATES - EN 1433 - 28,100 LBS.,	125kN	l, 580 P.S.				
T100-PGB-13-LS T100-PGB-13-LS-500 T100-PGB-3-LS T100-PGB-3-LS-500	Class B Galvanized Longitudinal Grate, 1 meter Class B Galvanized Longitudinal Grate, 1/2 meter Class B Stainless Steel Longitudinal Grate, 1 meter Class B Stainless Steel Longitudinal Grate, 1/2 meter	م الغ	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$146.75 \$81.50 \$1014.50 \$718.50	\$44.74 49.70 \$309.30 \$438.11	8.80 4.37 8.80 4.37	
LOAD CLASS	C GRATES - EN 1433 - 56,200 LBS.,	250kN	I, I,I60 P.	S.I.			
T100-PGC-13-FP T100-PGC-13-FP-500 T100-PGC-3-FP T100-PGC-3-FP-500	Class C Galvanized Perforated Grate, 1 meter Class C Galvanized Perforated Grate, 1/2 meter Class C Stainless Steel Perforated Grate, 1 meter Class C Stainless Steel Perforated Grate, 1/2 meter 0tr./2		39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$191.50 \$103.25 \$550.50 \$281.50	\$58.38 \$62.96 \$167.84 \$85.82	9.04 4.51 9.04 4.51	
T100-PGC-13-FS T100-PGC-13-FS-500 T100-PGC-3-FS T100-PGC-3-FS-500	Class C Galvanized Slotted Grate, 1 meter Class C Galvanized Slotted Grate, 1/2 meter Class C Stainless Steel Slotted Grate, 1 meter Class C Stainless Steel Slotted Grate, 1/2 meter		39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$135.50 \$82.00 \$550.50 \$279.25	\$41.31 \$50.00 \$167.84 \$170.27	9.68 4.59 9.32 4.62	
T100-PGC-13-GM T100-PGC-13-GM-500 T100-PGC-3-SM T100-PGC-3-SM-500	Class C Galvanized Mesh Grate, 1 meter Class C Galvanized Mesh Grate, 1/2 meter Class C Stainless Steel Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1/2 meter	j.	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$183.00 \$143.50 \$773.25 \$556.00	\$55.79 \$87.50 \$235.75 \$339.02	11.50 5.80 11.50 5.80	
T100-PGC-13-SD T100-PGC-13-SD-500	Class C Galvanized Paverslot Grate, 1 meter Class C Galvanized Paverslot Grate, 1/2 meter	ب ارتر	39.37" (1000) 19.69" (500)	\$263.25 \$193.75	\$80.26 \$118.14	10.25 5.23	• •
T100-PGC-3-SD T100-PGC-3-SD-500	Class C Stainless Steel Paverslot Grate, 1 meter Class C Stainless Steel Paverslot Grate, 1/2 meter	م (ئ	39.37" (1000) 19.69" (500)	\$524.00 \$316.25	\$159.76 \$192.84	10.07 5.06	e, e,
T100-PGC-13-SD-MU-500 T100-PGC-3-SD-MU-500	Class C Galvanized Maintenance Unit Paverslot, 1/2 meter Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter		19.69" (500) 19.69" (500)	\$393.00 \$740.50	\$239.63 \$451.52	7.43 7.43	
T100-PGC-HPP	Class C Plastic Slotted Grate, 1/2 meter		19.69" (500)	\$82.00	\$50.00	2.35	
T100-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$77.00	\$46.95	7.26	
T100-PGC-4-HP	Class C Ductile Iron, Heelproof Slotted Grate, 1/2 meter		19.69" (500)	\$81.00	\$49.39	7.26	
T100-PGC-4-WVY	Class C Ductile Iron, WAVE Grate, 1/2 meter		19.69" (500)	\$125.25	\$76.37	10.12	
T100-PGC-4-BG	Class C Ductile Iron, Bavaria Grate, 1/2 meter		19.69" (500)	\$125.25	\$76.37	6.60	
LOAD CLASS	E GRATES - EN 1433 - 134,800 LBS.,	600k	N, 2,785 P	.S.I.			
T100-PGE-13-FS T100-PGE-13-FS-500 T100-PGE-3-FS T100-PGE-3-FS-500	Class E Galvanized Slotted Grate, 1 meter Class E Galvanized Slotted Grate, 1/2 meter Class E Stainless Steel Slotted Grate, 1 meter Class E Stainless Steel Slotted Grate, 1/2 meter		39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$200.00 \$128.50 \$640.50 \$384.50	\$61.00 \$78.35 \$195.27 \$234.45	9.68 4.59 9.32 4.62	
T100-PGE-4 T100-PGE-4-13	Class E Ductile Iron Slotted Grate, 1/2 meter Class E Galvanized Ductile Iron Slotted Grate, 1/2 meter		19.69" (500) 19.69" (500)	\$89.00 \$111.00	\$54.27 \$67.68	8.36 8.36	
Г100-РGE-4-НР	Class E Ductile Iron, Heelproof Slotted Grate, 1/2 meter		19.69" (500)	\$89.00	\$54.27	8.36	
T100-PGE-4-ADA T100-PGE-4-ADA-13	Class E Ductile Iron, Longitudinal Grate, 1/2 meter Class E Galvanized Ductile Iron, Longitudinal Grate, 1/2 mete		19.69" (500) 19.69" (500)	\$91.00 \$113.75	\$55.49 \$69.35	10.70 10.70	
	F GRATE - EN 1433 - 202,320 LBS.,	900kN	<i>, ,</i>				
T100-PGF-4	Class F Ductile Iron, Slotted Grate, 1/2 meter		19.69" (500)	\$150.00	\$91.46	9.61	
Г100-РGF-4-ADA	Class F Ductile Iron, Longitudinal Grate, 1/2 meter Avail. 0ct./21	1 I I I I I I I I I I I I I I I I I I I	19.69" (500)	\$118.00	\$71.95	9.61	
See page 10 for o	explanation of ADA compliant grates	S S	ee page 10 fo	r explanat	ion of Heel	proof c	ompliant grates
CALIFORNIA PROPOSITIC	ON 65 WARNING. This product contains chemicals known to	the State	of California to	cause cance	r and birth de	fects or o	ther reproductive harm
visit www.mifab.com for		d dimens	sions are subjec	t to modifica	ation. Prices of	do not in	clude applicable taxes

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T1700 SYSTEM COMPONENTS AND FEATURES



- A. Innovative CLIPFIX grate locking mechanism. Grates made of plastic, ductile iron, galvanized and stainless steel.
- B. MEA polymer concrete channels with galvanized and stainless steel edge rails (4mm thick) and ductile iron edge rails (7mm thick) as per EN 1433.
- C. High strength of the drainage channel body enables Load Class A 15kN to Load Class F 900kN.
- D. Optimized flow cross section promotes self cleaning.
- E. Combination end cap / end outlet for either end of the channels for all depths.
- F. Deep-seated anchorage bays in the drainage channel body ensures mechanical attachment to the concrete encasement.
- G. Catch basins are adaptable to all channel depths.



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ADA grates are designed to have open slots no greater than 0.5 inches (13mm) wide in one direction. If the length of the slot is greater than 0.5 inches, the opening shall run perpendicular to the main direction.



Heelproof grates are designed to resist entry of pointed high heel shoes from entering the trench drain grate opening. ASME Standard A112.6.3, Section 7.12 defines Heelproof as: "A grate designed to resist entry of high-heeled shoes, in which the maximum grate hole size in least dimension shall be 5/16" (8mm) (0.31").

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T1700 CATCH BASINS AND - 8" **INTERNALWIDTH SHALLOW** CHANNELS-T1760

TDPC-2021

T1760 - 8" INTERNAL WIDTH - SHALLOW CHANNELS

T1760 Shallow Channel

Optional T1700-CB820-EXT extension

Go to www.mifab.com for cross section details and specification sheets.



TI760N-I3-PB04 - Channel with integral 4" outlet



T1700-CB820 Catch Basin

GALVANIZED STEEL RAILS	INTEGRAL	STAINLESS STEEL RAILS	INTEGRAL	BODY Type		/ERT DEPTH		RALL DEPTH	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Neutral - 0%	Min.	Max.	Min.	Max.	GPM	Lbs.
T1760N-PB-13	\$258.50	T1760N-PB-3	\$556.00	Neutral	2.37"	2.37"	3.94"	3.94"	55.48	43.85
T1760N-PB-13-500 (1/2 Meter long)	\$195.00	T1760N-PB-3-500 (1/2 Meter long)	\$326.00	Neutral	2.37"	2.37"	3.94"	3.94"	55.48	22.05
T1760N-PB-13-BO4	\$258.50	T1760N-PB-3-B04	\$556.00	Neutral	2.37"	2.37"	3.94"	3.94"	55.48	41.45

CATCH BASINS FOR T1700 AND T1760 CHANNELS

GALVANIZED STEEL II RAILS	NTEGRAL	STAINLESS STEEL IN RAILS	NTEGRAL	DUCTILE IRON INT RAILS	FEGRAL	BODY TYPE	INV DEF		OVE DEI	RALL	WEIGHT (LESS GRATE)
Catch Basin Model #	List Price, Each (1/2 Meter long)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Neutral - 0%	Min.	Max.	Min.	Max.	Lbs.
T1700-CB820-13-SO6	\$793.00	T1700-CB820-3-SO6	\$840.00	T1700-CB820-4-SO6	\$723.50	Neutral	29.50"	29.50"	30.30"	30.30"	82.75
T1700-CB820-13-SO8	\$793.00	T1700-CB820-3-SO8	\$840.00	T1700-CB820-4-SO8	\$723.50	Neutral	29.50"	29.50"	30.30"	30.30"	82.75
T1700-CB820-EXT	\$250.00	Optional extension piece to	o install betw	veen base and top assembly	for deeper i	nverts.	-	-	14.75"	14.75"	48.50
T1700-CB820-SB	\$161.00	Replacement sediment bucket									

NOTE: The T1700-CB820 catch basin includes the base, top assembly and sediment bucket.



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T1700 Channel Body



Go to www.mifab.com for cross section details and specification sheets.

GALVANIZED STI RAIL	-	STAINLESS STI RAI		BODY Type	INV BO DEF	DY	OVEI BO DEF	DY	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Sloped5% Neutral - 0%	Min.	Max.	Min.	Max.	GPM	Lbs.
T1700N-PB-13	\$326.00	T1700N-PB-3	\$657.00	Neutral	7.29"	7.29"	9.06"	9.06"	416.86	63.21
T1700N-PB-13-BO6	\$326.00 (with 6" bottom outlet)	T1700N-PB-3-BO6	\$657.00 (with 6" bottom outlet)	Neutral	7.29"	7.29"	9.06"	9.06"	416.86	63.21
Т1700N-PB-13-500	\$217.00 (half meter long channel)	T1700N-PB-3-500	\$442.50 (half meter long channel)	Neutral	7.29"	7.29"	9.06"	9.06"	416.86	32.36
T1701-PB-13	\$326.00	T1701-PB-3	\$657.00	Sloped	7.29"	7.49"	9.06"	9.26"	396.26	63.34
T1702-PB-13	\$326.00	T1702-PB-3	\$657.00	Sloped	7.49"	7.68"	9.26"	9.45"	396.26	64.04
T1703-PB-13	\$326.00	T1703-PB-3	\$657.00	Sloped	7.68"	7.88"	9.45"	9.65"	396.26	64.74
T1704-PB-13	\$326.00	T1704-PB-3	\$657.00	Sloped	7.88"	8.08"	9.65"	9.85"	396.26	65.44
T1705-PB-13	\$326.00	T1705-PB-3	\$657.00	Sloped	8.08"	8.27"	9.85"	10.04"	396.26	66.13
Т1706-РВ-13	\$326.00	T1706-PB-3	\$657.00	Sloped	8.27"	8.47"	10.04"	10.24"	396.26	66.83
T1707-PB-13	\$326.00	T1707-PB-3	\$657.00	Sloped	8.47"	8.67"	10.24"	10.44"	396.26	67.53
T1708-PB-13	\$326.00	T1708-PB-3	\$657.00	Sloped	8.67"	8.86"	10.44"	10.63"	396.26	68.23
T1709-PB-13	\$326.00	T1709-PB-3	\$657.00	Sloped	8.86"	9.06"	10.63"	10.83"	396.26	68.93
T1710-PB-13	\$326.00	T1710-PB-3	\$657.00	Sloped	9.06"	9.26"	10.83"	11.03"	396.26	70.33
Т1710-РВ-13-ВО6	\$326.00 (with 6" bottom outlet)	Т1710-РВ-3-В06	\$657.00 (with 6" bottom outlet)	Sloped	9.06"	9.26"	10.83"	11.03"	396.26	70.33
T1710N-PB-13	\$326.00	T1710N-PB-3	\$657.00	Neutral	9.26"	9.26"	11.03"	11.03"	576.95	70.77
T1710N-PB-13-BO6	\$326.00 (with 6" bottom outlet)	T1710N-PB-3-BO6	\$657.00 (with 6" bottom outlet)	Neutral	9.26"	9.26"	11.03"	11.03"	576.95	71.87
Т1710 N-PB -13-500	\$217.00 (half meter long channel)	T1710N-PB-3-500	\$442.50 (half meter long channel)	Neutral	9.26"	9.26"	11.03"	11.03"	576.95	35.94
T1711-PB-13	\$326.00	T1711-PB-3	\$657.00	Sloped	9.26"	9.45"	11.03"	11.23"	492.94	71.03
T1712-PB-13	\$326.00	T1712-PB-3	\$657.00	Sloped	9.45"	9.65"	11.23"	11.42"	492.94	71.73
T1713-PB-13	\$326.00	T1713-PB-3	\$657.00	Sloped	9.65"	9.85"	11.42"	11.62"	492.94	72.42
T1714-PB-13	\$326.00	T1714-PB-3	\$657.00	Sloped	9.85"	10.04"	11.62"	11.82"	492.94	73.12
T1715-PB-13	\$326.00	T1715-PB-3	\$657.00	Sloped	10.04"	10.24"	11.82"	12.01"	492.94	73.82
T1716-PB-13	\$326.00	T1716-PB-3	\$657.00	Sloped	10.24"	10.44"	12.01"	12.21"	492.94	74.52
T1717-PB-13	\$326.00	T1717-PB-3	\$657.00	Sloped	10.44"	10.63"	12.21"	12.41"	492.94	75.22
T1718-PB-13	\$326.00	T1718-PB-3	\$657.00	Sloped	10.63"	10.83"	12.41"	12.60"	492.94	75.92
T1719-PB-13	\$326.00	T1719-PB-3	\$657.00	Sloped	10.83"	11.03"	12.60"	12.80"	492.94	76.62
T1720-PB-13	\$326.00	T1720-PB-3	\$657.00	Sloped	11.03"	11.23"	12.80"	13.00"	492.94	77.32
Т1720-РВ-13-ВО6	\$326.00 (with 6" bottom outlet)	T1720-PB-3-BO6	\$657.00 (with 6" bottom outlet)	Sloped	11.03"	11.23"	12.80"	13.00"	492.94	77.32
T1720N-PB-13	\$326.00	T1720N-PB-3	\$657.00	Neutral	11.23"	11.23"	13.00"	13.00"	708.51	79.87
T1720N-PB-13-BO6	\$326.00 (with 6" bottom outlet)	T1720N-PB-3-BO6	\$657.00 (with 6" bottom outlet)	Neutral	11.23"	11.23"	13.00"	13.00"	708.51	79.81
T1720N-PB-13-500	\$217.00 (half meter long channel)	T1720N-PB-3-500	\$442.50 (half meter long channel)	Neutral	11.23"	11.23"	13.00"	13.00"	708.51	36.38
Channel with		Т1700 N-PB- 4	\$445.00	Neutral	7.29"	7.29"	9.06"	9.06"	416.86	63.21
Ductile Iron Integral Rails		T1710N-PB-4 (with D.I. Rails)	\$445.00	Neutral	9.26"	9.26"	11.03"	11.03"	576.95	70.77

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Design and dimensions are subject to modification. Prices do not include applicable taxes.

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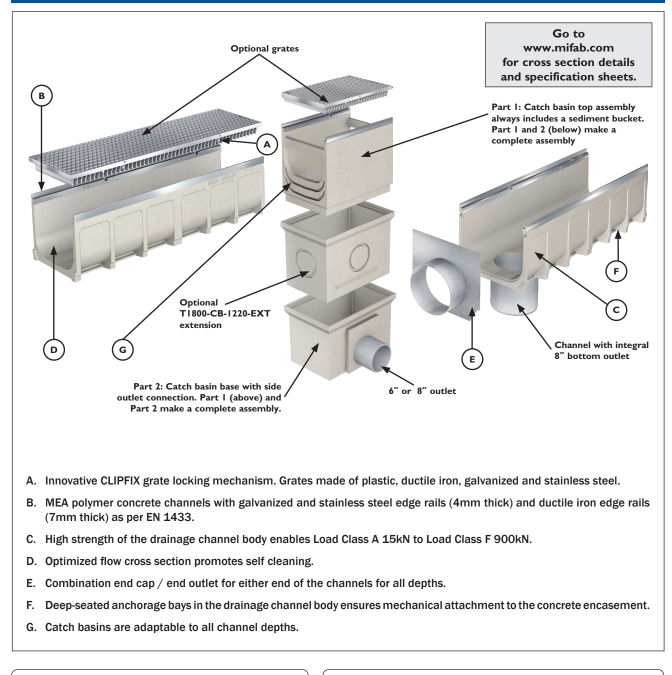
MEA BUILDING SUCCESS GRATES FOR TI700 & TI760 - 8" INTERNAL WIDTH CHANNELS

TDPC-2021

	A GRATES - EN 1433 - 3,372 LBS.,					
rate Part #	Description	Length (MM)	List Price	List Price (Per Foot)	Weight (Lbs.)	
200-PGA-13-GM 200-PGA-13-GM-500 200-PGA-3-SM 200-PGA-3-SM-500	Class A Galvanized Mesh Grate, 1 meter Class A Galvanized Mesh Grate, 1/2 meter Class A Stainless Steel Mesh Grate, 1 meter Class A Stainless Steel Mesh Grate, 1/2 meter	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$294.25 \$203.50 \$1,683.75 \$1,001.50	\$89.71 \$124.09 \$513.34 \$610.67	13.13 6.82 13.13 6.82	
LOAD CLASS	B GRATES - EN 1433 - 28,100 LBS.	125kN, 580 P.S	5.1.			
200-PGB-13-LS 200-PGB-13-LS-500 200-PGB-3-LS 200-PGB-3-LS-500	Class B Galvanized Longitudinal Grate, 1 meter Class B Galvanized Longitudinal Grate, 1/2 meter Class B Stainless Longitudinal Grate, 1 meter Class B Stainless Longitudinal Grate, 1/2 meter	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$331.70 \$215.75 \$1,683.75 \$1,001.50	\$101.13 \$131.55 \$513.34 \$610.67	16.02 8.38 16.32 8.31	
LOAD CLASS	C GRATES - EN 1433 - 56,200 LBS.	, 250kN, 1,160 F	P.S.I.			
200-PGC-13-FP 200-PGC-13-FP-500 200-PGC-3-FP 200-PGC-3-FP-500	Class C Galvanized Perforated Grate, 1 meter Class C Galvanized Perforated Grate, 1/2 meter Class C Stainless Steel Perforated Grate, 1 meter Class C Stainless Steel Perforated Grate, 1/2 meter		\$481.00 \$381.00 \$1,390.00 \$921.50	\$146.64 \$232.32 \$423.78 \$561.89	24.33 11.66 24.33 11.66	
200-PGC-13-GM 200-PGC-13-GM-500 200-PGC-3-SM 200-PGC-3-SM-500	Class C Galvanized Mesh Grate, 1 meter Class C Galvanized Mesh Grate, 1/2 meter Class C Stainless Steel Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1/2 meter	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$662.00 \$382.75 \$2,070.00 \$1,334.00	\$201.83 \$233.38 \$631.10 \$813.41	24.33 11.66 24.33 11.66	
200-PGC-3-SBG 200-PGC-3-SBG-500	Class C Stainless Steel Bar Grate, 1 meter Class C Stainless Steel Bar Grate, 1/2 meter		\$2,695.75 \$1,617.45	\$821.85 \$986.25	26.25 14.50	
200-PGC-13-SD 200-PGC-13-SD-500	Class C Galvanized Paverslot Grate, 1 meter Class C Galvanized Paverslot Grate, 1/2 meter Oct./2		\$457.50 \$358.00	\$139.48 \$218.29	47.08 23.54	• •
200-PGC-3-SD 200-PGC-3-SD-500	Class C Stainless Steel Paverslot Grate, 1 meter Class C Stainless Steel Paverslot Grate, 1/2 meter	₺ 39.37" (1000) 19.69" (500)	\$939.50 \$673.75	\$286.43 \$410.82	47.08 23.54	• •
200-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter	19.69" (500)	\$198.00	\$120.73	13.79	
200-PGC-4-HP	Class C Ductile Iron, Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$247.00	\$150.61	13.79	
200-PGC-4-WVY	Class C Ductile Iron, WAVE Grate, 1/2 meter	19.69" (500)	\$250.00	\$152.44	13.86	
200-PGC-4-BG	Class C Ductile Iron, Bavaria Grate, 1/2 meter	19.69" (500)	\$225.25	\$137.35	13.64	
LOAD CLASS	E GRATES - EN 1433 - 134,800 LBS	., 600kN, 2,785	P.S.I.			
200-PGE-13-MU-500 200-PGE-3-MU-500	Class E Galvanized Maintenance Unit Paverslot, 1/2 meter Class E Stainless Steel Maintenance Unit Paverslot, 1/2 meter	19.69" (500) 19.69" (500)	\$724.00 \$1,136.00	\$441.46 \$692.68	43.78 43.78	
200-PGE-4 200-PGE-4-13	Class E Ductile Iron Slotted Grate, 1/2 meter Class E Galvanized Ductile Iron Slotted Grate, 1/2 meter	19.69" (500) 19.69" (500)	\$298.00 \$372.50	\$181.71 \$227.13	19.25 19.25	
200-PGE-4-HP	Class E Ductile Iron, Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$334.00	\$203.66	13.79	
200-PGE-4-ADA 200-PGE-4-ADA-13	Class E Ductile Iron, Longitudinal Grate, 1/2 meter Class E Galvanized Ductile Iron, Longitudinal Grate, 1/2 met		9" (500) \$33 9" (500) \$41	4.00 \$203.60 7.50 \$254.5	6 21.25 7 21.25	n lair
LOAD CLASS	F GRATE - EN 1433 - 202,320 LBS .	, 900kN, 4,177 F	P.S.I.			
200-PGF-4	Class F Ductile Iron, Slotted Grate, 1/2 meter	19.69" (500)	\$219.50	\$133.84	22.13	
200-PGF-4-ADA	Class F Ductile Iron, Longitudinal Grate, 1/2 meter		\$253.25	\$154.42	25.00	
See page 10 for explanation of ADA compliant grates						
	ION 65 WARNING. This product contains chemicals known	to the State of California	to cause can	cer and birth d	lefects or	other reproductive har



T1800 SYSTEM COMPONENTS AND FEATURES







ADA grates are designed to have open slots no greater than 0.5 inches (13mm) wide in one direction. If the length of the slot is greater than 0.5 inches, the opening shall run perpendicular to the main direction.



Heelproof grates are designed to resist entry of pointed high heel shoes from entering the trench drain grate opening. ASME Standard A112.6.3, Section 7.12 defines Heelproof as: "A grate designed to resist entry of high-heeled shoes, in which the maximum grate hole size in least dimension shall be 5/16" (8mm) (0.31").

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T1800 CATCH BASINS FOR 12" INTERNALWIDTH CHANNELS

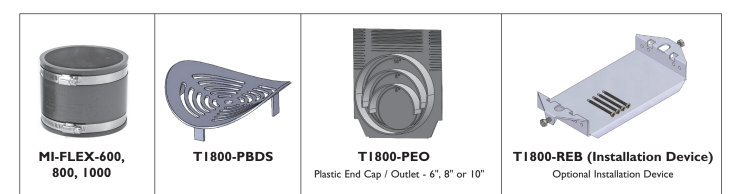
TDPC-2021

CATCH BASINS FOR T1800 CHANNELS



GALVANIZED STEEL I RAILS	NTEGRAL	STAINLESS STEEL I RAILS	NTEGRAL	DUCTILE IRON INT RAILS	EGRAL	INV DEF		OVEI DEF		WEIGHT (LESS GRATE)
Catch Basin Model #	List Price, Each (1/2 Meter Iong)	Catch Basin Model #	List Price, Each (1/2 Meter Iong)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Min.	Max.	Min.	Max.	Lbs.
T1800-CB1220-13-SO6	\$1,039.00	T1800-CB1220-3-SO6	\$1,090.00	T1800-CB1220-4-SO6	\$1,070.00	28.85"	28.85"	29.50"	29.50"	116.00
T1800-CB1220-13-SO8	\$1,039.00	T1800-CB1220-3-SO8	\$1,090.00	T1800-CB1220-4-SO8	\$1,070.00	28.85"	28.85"	29.50"	29.50"	116.00
T1800-CB1220-EXT	\$294.25	Optional extension piece to	o install betwee	en base & top assembly for d	eeper inverts.	-	-	14.75"	14.75"	48.50
T1800-CB1220-SB	\$193.00	Replacement sediment b	ucket.			-				

NOTE: The T1800-CB1220 catch basin includes the base, top assembly and sediment bucket.



MODEL #	DESCRIPTION	MATERIAL	LIST PRICE	WEIGHT (Lbs.)
MI-FLEX-600	6" Flexible rubber coupling to connect 6" No Hub vertical and horizontal channel outlets to drainage pipe.	Rubber	\$22.50	0.75
MI-FLEX-800	8" Flexible rubber coupling to connect 8" No Hub vertical and horizontal channel outlets to drainage pipe.	Rubber	\$30.00	0.75
MI-FLEX-1000	10" Flexible rubber coupling to connect 10" No Hub vertical and horizontal channel outlets to drainage pipe.	Rubber	\$53.50	1.00
T1800-PBDS	Bottom Dome Strainer	Stainless Steel	\$64.25	0.20
T1800-PEO	6", 8" or 10" No Hub End inlet / outlet and combination front / End Cap	Plastic	\$123.25	3.80
T1800-REB	Installation Device (See page 26)	Galvanized Steel	\$46.75	7.50

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T1800 - 12" INTERNAL WIDTH CHANNELS

TDPC-2021

T1800 Channel Body



Go to www.mifab.com for cross section details and specification sheets.

GALVANIZED ST RAII		STAINLESS STI RAI		BODY Type	INV BO DEF	DY	OVEI BO DEF		MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each, Add (1 Meter long)	Channel Model #	List Price, Each, Add (1 Meter long)	Sloped5% Neutral - 0%	E1 (Min.)	E2 (Max.)	E1 (Min.)	E2 (Max.)	GPM	Lbs.
T1800N-PB-13	\$514.25	T1800N-PB-3	\$760.25	Neutral	10.04"	10.04"	11.82"	11.82"	827.39	76.28
T1800N-PB-13-BO8	\$514.25 (with 8" bottom outlet)	T1800N-PB-3-BO8	\$760.25 (with 8" bottom outlet)	Neutral	10.04"	10.04"	11.82"	11.82"	827.39	76.28
T1800N-PB-13-500	\$334.00 (half meter long channel)	T1800N-PB-3-500	\$508.25 (half meter long channel)	Neutral	10.04"	10.04"	11.82"	11.82"	827.39	38.14
T1801-PB-13	\$514.25	T1801-PB-3	\$760.25	Sloped	10.04"	10.24"	11.82"	12.01"	892.37	82.19
T1802-PB-13	\$514.25	T1802-PB-3	\$760.25	Sloped	10.24"	10.44"	12.01"	12.21"	892.37	82.73
T1803-PB-13	\$514.25	T1803-PB-3	\$760.25	Sloped	10.44"	10.63"	12.21"	12.41"	892.37	83.26
Т1804-РВ-13	\$514.25	T1804-PB-3	\$760.25	Sloped	10.63"	10.83"	12.41"	12.60"	892.37	83.80
T1805-PB-13	\$514.25	T1805-PB-3	\$760.25	Sloped	10.83"	11.03"	12.60"	12.80"	892.37	84.34
T1806-PB-13	\$514.25	T1806-PB-3	\$760.25	Sloped	11.03"	11.23"	12.80"	13.00"	892.37	84.88
T1807-PB-13	\$514.25	Т1807-РВ-3	\$760.25	Sloped	11.23"	11.42"	13.00"	13.19"	892.37	85.42
T1808-PB-13	\$514.25	T1808-PB-3	\$760.25	Sloped	11.42"	11.62"	13.19"	13.39"	892.37	85.95
T1809-PB-13	\$514.25	T1809-PB-3	\$760.25	Sloped	11.62"	11.82"	13.39"	13.59"	892.37	86.49
Т1810-РВ-13	\$514.25	Т1810-РВ-3	\$760.25	Sloped	11.82"	12.01"	13.59"	13.78"	892.37	87.03
Т1810-РВ-13-ВО8	\$514.25 (with 8" bottom outlet)	Т1810-РВ-3-ВО8	\$760.25 (with 8" bottom outlet)	Sloped	11.82"	12.01"	13.59"	13.78"	892.37	87.03
T1810N-PB-13	\$514.25	T1810N-PB-3	\$760.25	Neutral	12.01"	12.01"	13.78"	13.78"	1093.67	85.16
T1810N-PB-13-BO8	\$514.25 (with 8" bottom outlet)	T1810N-PB-3-BO8	\$760.25 (with 8" bottom outlet)	Neutral	12.01"	12.01"	13.78"	13.78"	1093.67	85.16
T1810N-PB-13-500	\$334.00 (half meter long channel)	T1810N-PB-3-500	\$508.25 (half meter long channel)	Neutral	12.01"	12.01"	13.78"	13.78"	1093.67	49.23
T1811-PB-13	\$514.25	T1811-PB-3	\$760.25	Sloped	12.01"	12.21"	13.78"	13.98"	1066.73	90.63
T1812-PB-13	\$514.25	T1812-PB-3	\$760.25	Sloped	12.21"	12.41"	13.98"	14.18"	1066.73	91.17
T1813-PB-13	\$514.25	T1813-PB-3	\$760.25	Sloped	12.41"	12.60"	14.18"	14.38"	1066.73	91.71
T1814-PB-13	\$514.25	T1814-PB-3	\$760.25	Sloped	12.60"	12.80"	14.38"	14.57"	1066.73	92.25
T1815-PB-13	\$514.25	T1815-PB-3	\$760.25	Sloped	12.80"	13.00"	14.57"	14.77"	1066.73	92.78
T1816-PB-13	\$514.25	T1816-PB-3	\$760.25	Sloped	13.00"	13.19"	14.77"	14.97"	1066.73	93.32
T1817-PB-13	\$514.25	T1817-PB-3	\$760.25	Sloped	13.19"	13.39"	14.97"	15.16"	1066.73	93.86
T1818-PB-13	\$514.25	T1818-PB-3	\$760.25	Sloped	13.39"	13.59"	15.16"	15.36"	1066.73	94.40
T1819-PB-13	\$514.25	T1819-PB-3	\$760.25	Sloped	13.59"	13.78"	15.36"	15.56"	1066.73	94.94
Т1820-РВ-13	\$514.25	Т1820-РВ-3	\$760.25	Sloped	13.78"	13.98"	15.56"	15.75"	1066.73	95.47
T1820-PB-13-BO8	\$514.25 (with 8" bottom outlet)	Т1820-РВ-3-ВО8	\$760.25 (with 8" bottom outlet)	Sloped	13.78"	13.98"	15.56"	15.75"	1066.73	95.47
T1820N-PB-13	\$514.25	T1820N-PB-3	\$760.25	Neutral	13.98"	13.98"	15.75"	15.75"	1312.41	91.60
T1820N-PB-13-BO8	\$514.25 (with 8" bottom outlet)	T1820N-PB-3-BO8	\$760.25 (with 8" bottom outlet)	Neutral	13.98"	13.98"	15.75"	15.75"	1312.41	91.60
T1820N-PB-13-500	\$334.00 (half meter long channel)	T1820N-PB-3-500	\$508.25 (half meter long channel)	Neutral	13.98"	13.98"	15.75"	15.75"	1312.41	52.78
Channel with Ductile Iron integral rails		T1800N-PB-4 (with D.I. rails)	\$530.00	Neutral	10.04"	10.04"	11.82"	11.82"	837.39	76.28

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MIFAB

GRATES FORT 1800 - 12" INTERNAL WIDTH CHANNELS

LOAD CLASS	C GRATES - EN 1433 - 56,200 LBS., 25	50kN, 967 P.	S.I.			
Grate Part #	Description	Length (MM)	List Price	List Price (Per Foot)	Weight (Lbs.)	
T300-PGC-13-GM T300-PGC-13-GM-500 T300-PGC-3-SM T300-PGC-3-SM-500	Class C Galvanized Mesh Grate, 1 meter Class C Galvanized Mesh Grate, 1/2 meter Class C Stainless Steel Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1/2 meter	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$1,265.50 \$607.25 \$2,675.00 \$2,110.00	\$385.82 \$370.27 \$815.55 \$1,286.59	68.53 36.82 68.53 36.82	
T300-PGC-3-SBG T300-PGC-3-SBG-500	Class C Stainless Steel Bar Grate, 1 meter Class C Stainless Steel Bar Grate, 1/2 meter		\$3,773.00 \$2,263.80	\$1,150.30 \$1,380.36	62.25 34.00	
T300-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter	19.69" (500)	\$298.00	\$181.71	29.23	
Т300-РGС-4-НР	Class C Ductile Iron, Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$384.25	\$234.50	29.23	
Т300-РGС-4-WVY	Class C Ductile Iron, WAVE Grate, 1/2 meter	19.69" (500)	\$374.50	\$228.35	34.10	
T300-PGC-4-BG	Class C Ductile Iron, Bavaria Grate, 1/2 meter	19.69" (500)	\$342.50	\$208.84	32.50	

LOAD CLASS	S E GRATES - EN 1433 - 134,800 LBS., 6	500kN, 2,321 P.S.I.		
T300-PGE-4 T300-PGE-4-13	Class E Ductile Iron Slotted Grate, 1/2 meter Class E Galvanized Ductile Iron Slotted Grate, 1/2 meter	19.69" (500) \$447.50 19.69" (500) \$559.50	\$272.87 \$341.15	42.02
T300-PGE-4-HP	Class E Ductile Iron, Heelproof Slotted Grate, 1/2 meter	19.69" (500) \$447.50	\$272.87	42.02
T300-PGE-4-ADA T300-PGE-4-ADA-13	Class E Ductile Iron, Longitudinal Slotted Grate, 1/2 meter Class E Galvanized Ductile Iron, Longitudinal Slotted Grate,		\$272.87 \$341.15	63.80



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NEUTRAL TRENCH DRAIN FLOW RATES VS. SLOPED TRENCH DRAIN FLOW RATES

Note: See page 23 for the technical explanation.

It has been the custom in the United States and Canada to specify trench drain systems that have sloped bodies. The reasoning is that sloped trench drains will provide a greater flow of water due to the sloped sections. Like many things in today's world, this custom has been accepted as the common practice. In contrast, for decades, engineers in Europe specify neutral trench drain systems as their standard design. This is because neutral trench drain systems perform comparably to sloped trench drain systems.

The advantages for the engineer, building owner, contractor and wholesaler to use neutral trench drain systems are:

- I. Faster delivery to the jobsite as fewer individual depths of trench drain bodies are needed.
- 2. Easier to install the channels when they are all neutrals.
- 3. Faster installation preparation because one depth trench drain body does not require complicated site organization.
- 4. Faster installation due to same height of the trench drain body. Often, sloped trench drain bodies are mixed on a pallet requiring time to sort and identify them. This is not the case with neutral depth bodies.
- 5. Increased flexibility, because the contractor can easily increase the number of neutral trench drain bodies in order to extend the length of the run or if replacement channels are required. This is more difficult with sloped trench drain bodies.

The flow rate of a trench drain is affected by three main factors: invert depth of the bodies, internal width of the bodies and length of the run. Trench drain bodies with a greater depth (assuming the width is the same) have more volume capacity and therefore a greater flow rate because the head pressure is greater when the water height is higher. Trench drain bodies that are wider than others have more volume capacity (assuming that the height of the water is the same) and as a result, a higher flow rate.

A typical sloped trench drain system (see Figures I-A and I-B in the adjacent page) starts off with a shallow sloped body section and ends with a deeper sloped body section. This means that the body depth is not consistent and the volume capacity of the sloped system is less than the volume capacity of a neutral system that has the same body depth throughout the run. (see Figures 2-A and 2-B in the adjacent page).

Figures I-A and I-B illustrate a typical sloped trench drain system with flow rates of 98.27 GPM in the 30 foot run and 142.60 GPM in the 60 foot run. Figures 2-A and 2-B illustrate the MIFAB[®] - MEATI520N neutral trench drain system with flow rates of 99.20 GPM in the 30 foot run and 149.80 GPM in the 60 foot run. Note that the ending body height in a typical sloped 30 foot trench drain system (7.68") is the same as all of the body heights in the MIFAB[®] - MEA system (7.68") and the ending body height in a typical sloped trench drain system (7.68") is the same as all of the body heights in the MIFAB[®] - MEA system (7.68") and the ending body height in a typical sloped trench drain system (9.65") is the same as all of the body heights in the MIFAB[®] - MEA TI520N system (9.65").

Therefore, take advantage of the easier installation of the MIFAB - MEA neutral trench drain systems instead of the industry standard sloped trench drain systems.

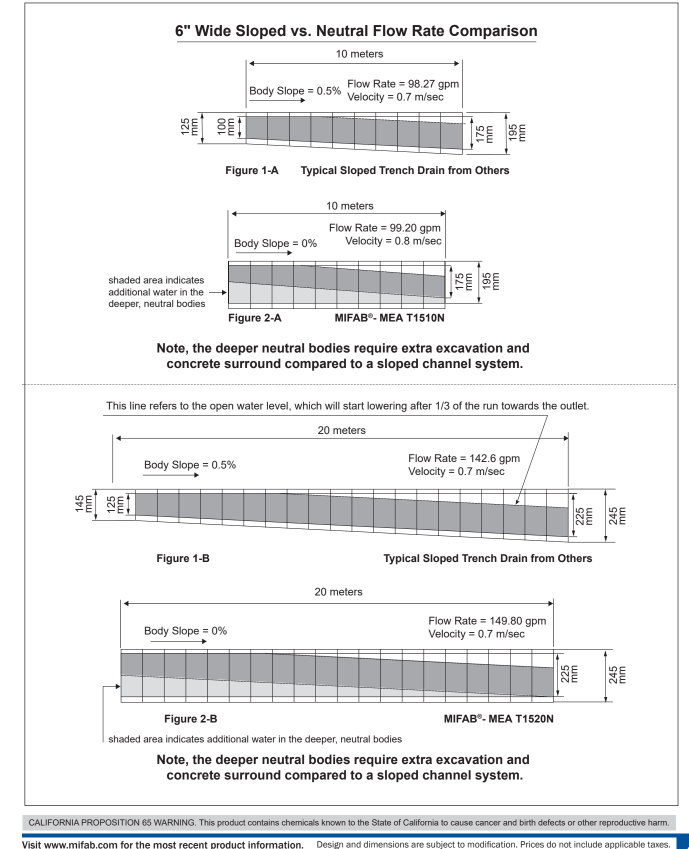
Note, the deeper neutral bodies require extra excavation and concrete surround compared to a sloped channel system.

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FLOW RATE COMPARISON CALCULATION ACCORDING TO MANNING & STRICKLER







ACCESSORIES

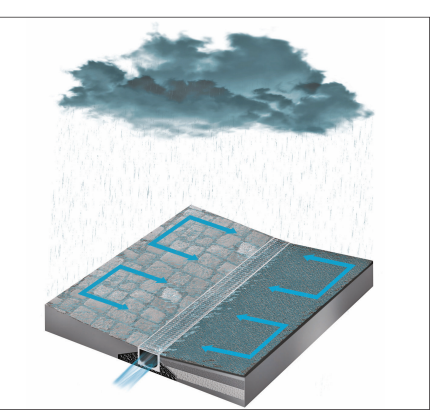


TYPICAL TRENCH DRAIN SIZING CONSIDERATIONS

In order to size a trench drain system (length and width), the following information is required:

- I. Length of trench drain run (feet or meters)
- Length and width of the surface area draining into the trench drain (feet or meters)
- 3. Surface area type concrete, pavement, asphalt, etc.
- Rainfall intensity (in/hr or mm/ hr) of the area where the trench drain will be installed
- Is any additional water being introduced onto the surface pavement or into the trench (i.e. downspouts from adjacent buildings ?)
- 6. Slope of the ground along the trench drain (%)
- 7. Perpendicular approach slopes to the trench drain (%)
- Location of and number of outlets along the trench drain run
- 9. Any trench drain depth restrictions

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Please contact MIFAB's Engineering Department at **sales@mifab.com** for help to design your next trench drain project.

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PROJECT REFERENCES



BUSINESS PARK

Product: T1500 (4") with Load Class B Stainless Steel Paverslot Grates



PARKING GARAGE

Product: T1700 (8") with Load Class C Galvanized Mesh Grates



OFFICE PLAZA Product: T1500 (4") with Load Class C Stainless Steel Slotted Grates



PARKING LOT Product: T1700 (8") with Load Class C Galvanized Mesh Grates



AIRPORT

Product: T1800 (12") with Load Class F Ductile Iron Slotted Grates



SHOPPING PLAZA Product: T1700 (8") with Load Class B Stainless Steel Longitudinal Grates



PROMENADE AREA Product: T1700 with (8") Load Class E Stainless Steel Paverslot Grates



GARAGE DRAINAGE Product: T1500 (4") with Load Class C Ductile Iron Slotted Heelproof Grates

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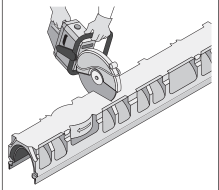


ON-SITE FABRICATIONS

When cutting channels and/or grates, gloves, protective eye wear and respirator or mask should be worn.

Cutting channels is required to form miters, T-junctions and non-standard lengths. Most fabrications should be completed on site.

Channels can be cut with a masonry or diamond blade. Grates should be cut with a suitable metal cutting blade.



An appropriate adhesive should be used to bond cut surfaces together. Apply adhesive to a cut end and place the

next successive channel against the adhesive and allow to dry. Sealants are not intended to bond products together. Adhesives are intended for that.

If corrosive liquids are conveyed in the trench, the joints should be properly sealed.

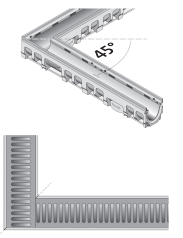
Ensure the flexible sealant used is chemically resistant if required.



USE INSTALLATION DEVICES OR ALTERNATIVELY, USE A CONCRETE PATTY TO SUPPORT THE MITERED CHANNEL DURING THE FINAL POUR

Miters

Mitered joints are formed by cutting channels to the required angle and butting together. For 90° angle, miter cuts of 45° are required.



CHANNELS ARE MITERED ONLY, NOT THE GRATES

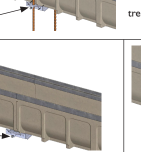
Finished Floor height to be 1/8"

above the channel edge rail

INSTALLATION DEVICE INSTALLATION INSTRUCTIONS I. Install 2. Loosely set the (Hammer) installation device onto

the rebar / all thread as shown. Go back and set them all to the correct height taking finish floor elevations into consideration.

3. The installation devices will support the ends of two channels as shown.

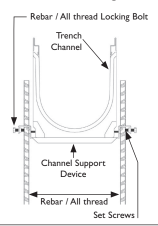


the rebar / all thread into the excavation where the trench is to be laid



4. Drill the four screws over the side profile to secure channel. This will minimize floating during the concrete encasement pour.

TOP VIEW



101

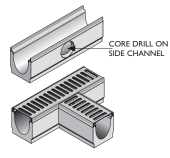
CORE DRILL

T-junctions

T-junctions are formed when an opening is cut into the side of one channel and another channel is butted up to this opening.

On full meter channel, mark the area in the channel wall to be removed by butting the channels together and by marking the interior profile of the channel.

The edge rail should be left intact to provide additional strength and seating for grate.



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INSTALLATION GUIDELINES

CATCH BASIN CONNECTIONS

Catch Basin Cut-out

· Identify and mark the area to be removed

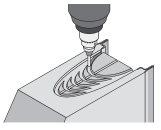
 Use a stitch drill or angle grinder with masonry cutting disc / wheel to cut the opening for the required pipe connection. (Bracing may be necessary).

NOTE: THE 8" AND 12" CATCH BASINS REQUIRE AN 8" PIPE ADAPTER IF CAST IRON SOIL PIPE OR PVC IS USED.

- I. All catch basins come with a pipe stub
- 2. Use the MIFAB MI-FLEX coupling to connect outlet to waste line.



MIFAB'S MI-FLEX FLEXIBLE RUBBER COUPLING IS RECOMMENDED TO CONNECT TO THE OUTLET PIPE



Use a grinder to dress or enlarge corners for proper fitting.

3. Insert the channel into the socket and seal using an appropriate flexible sealant / adhesive.



* Please ensure installation as per direction of the arrows on outside of channel.

If corrosive liquids are transported in the trench, ensure the flexible sealant is chemically resistant.

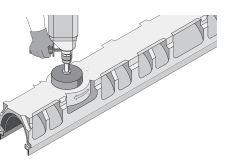
PIPE CONNECTIONS

ATTENTION: USE PROTECTIVE GLASSES AND RESPIRATORY PROTECTION WHEN CUTTING AND DRILLING MEA CHANNELS.

Removal of cut-out, or cut hole:

- I. Identify and mark the area to be removed.
- 2. Remove the drill-out. Use a stitch drill or hole saw to cut a series of holes for the required pipe connection. (Bracing may be necessary).

Note: Always start your trench channel installation from the outlet and work upstream.



Core Drill

Using the correct diamond core drill size, remove the channel/catch basin wall/ base to fit the pipe.

- Turn the channel upside down.
- Make the required penetration by either core drilling or stitch drilling the needed opening.
- A grinder may be used to dress or enlarge the hole for proper pipe insertion.
- The no-hub bottom outlet is then attached to the underside of the channel using the appropriate flexible sealant / adhesive.

OUTOUL

When affixing pipe to the bottom of the channel, ensure that appropriate flexible sealant / adhesive is used.

CAUTION: DO NOT HAMMER DIRECTLY ON MATERIAL TO MAKE PENETRATION. THIS MAY CAUSE SEVERE CRACKING OF THE MATERIAL.

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CHEMICAL RESISTANCE CHART

These recommendations are for guidance only. They are based upon information compiled from resin plastic manufacturers. Customers are advised to test samples of polymer concrete to ensure suitability. Test samples are available free of charge from MIFAB[®].

If MIFAB® standard products are unable to provide adequate chemical resistance, contact MIFAB® 1-800-465-2736 for a suitable product solution.

Chemical	Max. conc.	Short time exposure 72 hours	Long time exposure 42 days	Chemical	Max. conc.	Short time exposure 72 hours	Long time exposure 42 days
Acetic Acid	30%	~	×	Hydrofluoric Acid	5%	 ✓ 	X
Acetone	10%	~	×	JP4	100%	 ✓ 	\checkmark
Ammonia	10%	 ✓ 	×	JP8	100%	 ✓ 	\checkmark
Aniline	100%	 ✓ 	×	Lactic Acid	10%	 ✓ 	\checkmark
Aniline in Ethyl Alcohol	10%	 ✓ 	~	Methanol	5%	×	X
Benzene	100%	 ✓ 	×	Methyl Amine	100%	 ✓ 	X
Boric Acid	100%	 ✓ 	~	Methyl Ethyl Ketone	100%	 ✓ 	X
Butyric Acid	25%	~	~	Mineral Oil SAE5W50	100%	 ✓ 	~
Butyl Alcohol	100%	~	~	Monochlor Benzene	0.05%	×	X
Calcium Chloride	100%	~	~	Monochloroacetic Acid	10%	~	~
Calcium Hydroxide	100%	~	×	Nitric Acid	10%	 ✓ 	X
Caster Oil	100%	~	~	n-Nonane	100%	 ✓ 	~
Chloric Acid	5%	~	×	Iso-Octane	100%	 ✓ 	X
Chromic Acid	5%	~	~	Oxalic Acid	100%	 ✓ 	~
Citric Acid	100%	~	~	Phenol	100%	 ✓ 	X
Diesel Fuel	100%	~	~	Phosphoric Acid	10%	 ✓ 	~
Ethanol	100%	 ✓ 	×	Potassium Hydroxide	10%	×	X
Ethlendiamine	100%	 ✓ 	~	Sodium Acetate	100%	 ✓ 	X
Ethyl Acetate	100%	 ✓ 	×	Sodium Carbonate	20%	 ✓ 	~
Ferrous Sulfate	30%	~	~	Sodium Chloride	100%	 ✓ 	~
Fluorallic Acid	10%	~	~	Sodium Hydroxide	15%	 ✓ 	X
Formaldehyde	35%	 ✓ 	 ✓ 	Sodium Hypochloric	5%	 ✓ 	\checkmark
Formic Acid	10%	✓	×	Sulfuric Acid	40%	✓	\checkmark
Fuel Oil	100%	~	~	Tetrafluoroborsaure	20%	✓	X
Gasoline	100%	~	~	Toluene	100%	 ✓ 	X
n-Heptane	100%	~	\checkmark	Trichloroethylene	100%	X	X
n-Hexane	100%	~	~	Triethylamine	100%	~	~
Hydraulic Oil	100%	~	~	Xylene	100%	~	X
Hydrochloric Acid	10%	~	~	Note: Maximum operat	ing temp	erature of 18	80°F (82°C)

CHEMICAL RESISTANCE: MMIFAB[®] Drain channel bodies are highly resistant to chemical attack and, with the appropriate grate, can be used in most environments where everyday acids and dilute alkalis are encountered.

IMPORTANT CONSIDERATIONS FOR CHEMICAL ENVIRONMENTS: When reviewing potential applications of trench drains in chemical environments, the following issues should be considered:

- I. Type(s) & mixture of chemical(s).
- 2. Concentration percentages.

the system.

- 6. Cleaning agents should be checked for compatibility with trench materials.
- Contact time with trench system.
 Temperatures of chemicals flowing into the trench drain. 180°F (82°C) max.

5. Flushing system employed to clear chemicals from

- MIFAB[®] test samples can be used for final determination of chemical resistance.
- 8. Grate, locking mechanism, edge rail, outlet and sediment bucket materials should be checked for chemical resistance.
- 9. Check sealant for compatibility, if applicable.

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GRATE LOAD CLASS DEFINITIONS

There are two main grate definitions in the trench drain industry to help engineers select the appropriate grate: DIN 19580 and ANSIA112.21.1M Standards.

DIN 19580/ EN1433

	Grates shall be design	ned to meet the following loading classifications in a static condition.
i Î Î î	Load Class A	Light Duty Grate design load up to or exceeding 3,372 lbs per foot. (15 kN). For pedestrian foot traffic only.
	Load Class B	Medium Duty Grate design load of at least 28,100 lbs per foot. (125 kN). For light pneumatic tire traffic only. Sidewalks and residential parking.
,	Load Class C	Heavy Duty Grate design load of at least 56,200 lbs per foot. (250 kN). Commercial Applications.
	Load Class D	Grate design load of at least 89,920 lbs per foot. (400 kN). For pneumatic forklift traffic. Extra Heavy Duty. Roads and Highways. H-20 Load Rated.
	Load Class E	Grate design load of at least 134,800 lbs per foot. (600 kN). For Commercial Solid tire traffic patterns, and impacts from steel struts or metal wheels (forklifts). Extreme Heavy Duty.
	Load Class F	Grate design load of at least 202,320 lbs per foot. (900 kN). For airport traffic.

ANSIA112.21.1M

	Grates shall be designed to meet the following loading classifications in a static condition.				
ť ŕŤ Ť	Light Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) under 2,000 lbs. (900 kg.) For pedestrian foot traffic only.			
	Medium Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) between 2,000 lbs. (900 kg.) and 4,999 lbs. (2,250 kg.) For light pneumatic tire traffic only. Sidewalks and residential parking.			
~	Heavy Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) between 5,000 lbs. (2,250 kg.) and 7,499 lbs. (3,375 kg.) For Commercial Pneumatic tire traffic patterns and tractor trailors.			
	Extra Heavy Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) between 7,500 lbs. (3,375 kg.) and 10,000 lbs. (4,500 kg.) For forklift traffic. Roads and Highways. H-20 Load Rated.			
	Special Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) over 10,000 lbs. (4,500 kg.) For airport traffic.			

TRANSPORTATION CLASSIFICATIONS

The American Association of State Highway and Transportation Officials' (AASHTO) "Standard Specification for Highway Bridges" defines H-20 loading as a two-axle truck with a maximum dual wheel load of 16,000 lbs. HS-20 loading is defined as a tractor truck with a tandem axle semi-trailer with a dual wheel load of 16,000 lbs. The FAA (Federal Aviation Administration) Advisory Circular AC 150/5320-6D describes aircraft loading as 100,000 lbs. placed over a 9" x 9" area.

Heelproof is defined as slots or perforations that are less than 5/16" in width or diameter.

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CROSS REFERENCE

ACO / Jay R. Smith		MIFAB®
H100/9832-100	0.5% sloped shallow bodies, 4" internal width with integral galvanized steel rail 0.5% sloped shallow bodies, 4"	T1560-13
HS100	internal width with integral stainless steel rail	T1560-3
K100/9895	0.5% sloped bodies, 4" internal width with integral galvanized steel rail	T1500-13
KS100/9660-CLG	0.5% sloped bodies, 4" internal width with integral stainless steel rail	T1500-3
420D 12610 Class A JRS 9870-420-G	Galvanized steel slotted grating, one meter long, Load Class A	T100-PGA-13-FS
421D 12611 Class A JRS 9870-420-G0.5	Galvanized steel slotted grating, half meter long, Load Class A	T100-PGA-13-FS-500
410D 12666 Class A JRS 9870-410-GP	Galvanized steel perforated grating, one meter long, Load Class A	T100-PGA-13-FP
412D 12667 Class A JRS 9870-410-GP0.5	Galvanized steel perforated grating, half meter long, Load Class A	T100-PGA-13-FP-500
450D 12640 Class A JRS 9870-450-SS	Stainless steel slotted grating, one meter long, Load Class A	T100-PGA-3-FS
452D 12641 Class A JRS 9870- 450-SS0.5G	Stainless steel slotted grating, half meter long, Load Class A	T100-PGA-3-FS-500
451D 12664 Class A JRS 9870-451-SSPA	Stainless steel perforated grating, one meter long, Load Class A	T100-PGA-3-FP
453D 12665 Class A JRS 9870-451-SSPA0.5	Stainless steel perforated grating, half meter long, Load Class A	T100-PGA-3-FP-500
425D 12614 Class C JRS 9870- 425-GHD	Galvanized steel slotted grating, one meter long, Load Class C	T100-PGC-13-FS
426D 12615 Class C JRS 9870-425-GHD0.5	Galvanized steel slotted grating, half meter long, Load Class C	T100-PGC-13-FS-500
405D 132880 Class C JRS 9870-405-GM	Galvanized steel mesh grating, one meter long, Load Class C	T100-PGC-13-GM
406D 132881 Class C JRS 9870-405-GM0.5	Galvanized steel mesh grating, half meter long, Load Class C	T100-PGC-13- GM-500
411D 12656 Class C JRS 9870-411-GPAD	Galvanized steel perforated grating, one meter long, Load Class C	T100-PGC-13-FP
413D 12657 Class C JRS 9870-411-GPAD0.5	Galvanized steel perforated grating, half meter long, Load Class C	T100-PGC-13-FP-500
455D 12644 Class C JRS 9870-455-SSHD	Stainless steel slotted grating, one meter long, Load Class C	T100-PGC-3-FS
457D 12645 Class C JRS 9870-455-SSHD0.5	Stainless steel slotted grating, half meter long, Load Class C	T100-PGC-13-FP-500
430D 132882 Class C JRS 9870-430-SSM	Stainless steel mesh grating, one meter long, Load Class C	T100-PGC-3-SM
431D 132883 Class C JRS 9870-430-SSM0.5	Stainless steel mesh grating, half meter long, Load Class C	T100-PGC-3-SM-500
465D 12654 Class C JRS 9870-465-SSP	Stainless steel perforated grating, one meter long, Load Class C	T100-PGC-3-FP
466D 12655 Class C JRS 9870-465-SSP0.5	Stainless steel perforated grating, half meter long, Load Class C	T100-PGC-3-FP-500
494D 99575 Class A JRS 9870-494-PADAB	Plastic slotted grating, half meter long, Load Class C	T100-PGC-HPP

FERENCE		
ACO / Jay R. Smith		MIFAB®
441/9835	Galvanized steel paverslot grating, one meter long, Load Class C	T100-PGC-13-SD
442/ 98355	Galvanized steel paverslot grating, half meter long, Load Class C	T100-PGC-13-SD-500
443 138045 Class C	Stainless steel paverslot grating, one meter long, Load Class C	T100-PGC-3-SD
444 138046 Class C	Stainless steel paverslot grating, half meter long, Load Class C	T100-PGC-3-SD-500
476D 142171 Class C	Ductile iron, longitudinal grating, half meter long, Load Class E	T1500-PGE-4-ADA
478Q 03314 Class E JRS 9870-478-ADA	Ductile iron bar grating, half meter long, Load Class E, longitudunal slotted	T100-PGE-4-ADA
461Q JRS 9870-461-M	Ductile iron slotted grating, half meter long, Load Class E	T100-PGE-4
S100K/ 96082	Ductile iron slotted grating, half meter long, Load Class F	T100-PGF-4
K200/9896-G	0.5% sloped bodies, 8" internal width with integral galvanized steel rail	T1700-13
KS200/9896-SS	0.5% sloped bodies, 8" internal width with integral stainless steel rail	T1700-3
660D 142177 Class C	Ductile iron slotted grating, half meter long, Load Class C	T200-PGC-4
611D 138080 Class C JRS 9880-611-GPHD	Galvanized steel perforated grating, one meter long, Load Class C	T200-PGC-13-FF
613D 138081 Class C JRS 9880-613-GPHD	Galvanized steel perforated grating, half meter long, Load Class C	T200-PGC-13-FP-500
665D 138082 Class C	Stainless steel mesh grating, one meter long, Load Class C	T200-PGC-3-SN
666D 138083 Class C 9880-666-SSP	Stainless steel mesh grating, half meter long, Load Class C	T200-PGC-3-SM-500
678Q 138129 Class E JRS 9880-678-MADA	Ductile iron, longitudinal grating, half meter long, Load Class E	T200-PGE-4-ADA
661Q 10351 Class E JRS 9880-661-M	Ductile iron slotted grating, half meter long, Load Class E	T200-PGE-4
S200K / 2449	Ductile iron slotted grating, half meter long, Load Class F	T200-PGF-4
S300K	12" internal width with integral ductile iron rail, Load Class F	T1800
K300/9897	0.5% sloped bodies, 12" internal width with integral galvanized steel rail	T1800-13
KS300/9897-SS	0.5% sloped bodies, 12" internal width with integral stainless steel rail	T1800-3
805D 13819 Class C JRS 9890-805-GM	Galvanized steel mesh grating, meter long, Load Class C	T300-PGC-13-GN

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TERMS AND WARRANTIES

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Contact MIFAB® or your local representative for your applicable discount structure.

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CONCRETE WHOLESALER FREIGHT ALLOWANCE: F.O.B. MIFAB's Chicago, Illinois, USA factory.

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LIMITED WARRANTY: MIFAB[®] warrants each product against defects in material and workmanship for a period of one year from the date of original shipment. In the event of such defects within the warranty period, MIFAB[®] will, at its option, replace or recondition the product without charge. This shall constitute the exclusive remedy for breach of warranty, and MIFAB[®] shall not be responsible for any incidental or consequential damages, including, without limitation, damages or other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemicals, or any other circumstances over which MIFAB[®] has no control. This warranty shall be invalidated by any abuse, misuse, misuse, misupplication or improper installation of the product.

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TDPC-2021





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COMPLETE MIFAB® BINDER (with all product booklets inside) Lit # 001B



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117-07



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DRYWALL BEAD

AD-2021-USA

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DB-2021

Lit # 070

SHALLOW BODY

and 14" OVERALL WIDTHS:

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2021

ACCESS DC CATALOG

UNIVERSAL

2021

DIALYSIS CATALOG AD-2021-US

FIRE RATED

LIT-04

117-07

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NH-2021 Lit # 044



TSP-2021 Lit # 062



CPORT-2020

LIT-047

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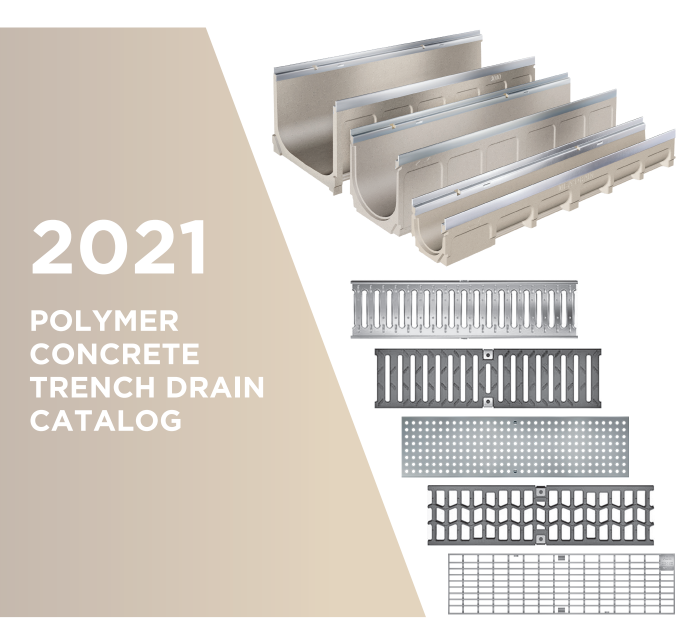
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4", 8", 12" INTERNAL WIDTHS - SHALLOW CHANNELS - CATCH BASINS (6", 10" and 14" OVERALL WIDTHS)

LIT-076