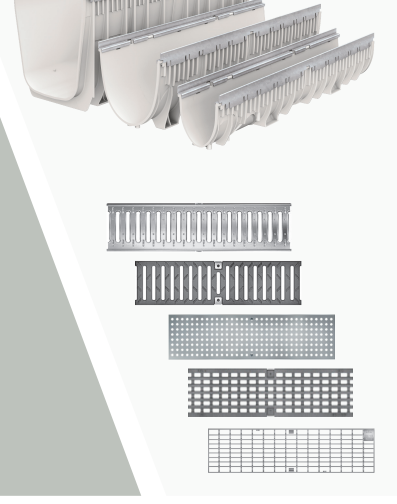




TD-2024

GRP & STEEL
TRENCH DRAIN SYSTEMS
CATALOG
2024

GRP & STEEL TRENCH DRAIN PRODUCTS



2", 4", 8", 12" INTERNAL WIDTHS - SHALLOW CHANNELS - CATCH BASINS (3", 6", 10" AND 14" OVERALL WIDTHS)



PICTORIAL INDEX



GLASS FIBER FLEXIBILITY (PAGE 4)



GLASS FIBER REINFORCED POLYESTER REINFORCED POLYESTER (GRP) FOR MAXIMUM (GRP) MATERIAL ADVANTAGES (PAGE 5)



CLIPFIX / PROFIX UNIVERSAL GRATES (PAGE 6)



CLIPFIX AND PROFIX UNIVERSAL GRATE FIXING MECHANISM (PAGE 7)



T1400-CB620-13 GALVANIZED STEEL EDGE RAIL. T1400-CB620 - NO EDGE RAIL, T1400-CB620-3 STAINLESS STEEL EDGE RAIL, T1400-CB620-4 -DUCTILE IRON FRAME (PAGE 13)



T1460 - NO FDGE RAII T1460-4 - DUCTILE IRON FRAME 4" INTERNAL WIDTH, SHALLOW CHANNEL (PAGES 13, 42)



T1400-13 - GALVANIZED STEEL EDGE RAIL, T1400 - NO EDGE RAIL, T1400-3 STAINLESS STEEL EDGE RAIL, T1400-4 - DUCTILE IRON FRAME 4" INTERNAL WIDTH **CHANNELS** (PAGE 14)



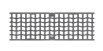
T2000-CB620-13 GALVANIZED STEEL EDGE RAII T2000-CB620 - NO EDGE RAIL, T2000-CB620-3 STAINLESS STEEL EDGE RAIL, T2000-CB620-4 -DUCTILE IRON FRAME (PAGE 17)



T2060 - NO FDGE RAII T2060-4 - DUCTILE IRON FRAME 8" INTERNAL WIDTH, SHALLOW CHANNEL (PAGE 17)



T2000-13 - GALVANIZED STEEL EDGE RAIL, T2000 - NO EDGE RAIL, T2000-3 STAINLESS STEEL EDGE RAIL, T2000-4 - DUCTILE IRON FRAME 8" INTERNAL WIDTH CHANNELS (PAGE 18)



T3000-13 - GALVANIZED STEEL EDGE RAIL, T3000 - NO EDGE RAIL, 12" INTERNAL WIDTH GRATES FOR T2200 - 8" INTERNAL WIDTH CHANNELS (PAGE 19) CHANNELS (PAGE 22)



FIBERGLASS CATCH BASIN (PAGE 22)



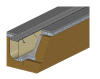
T3100 - 12" INTERNAL WIDTH, PRESLOPED. FIBERGLASS CHANNELS (PAGE 24)



GRATES FOR T3100 -12" INTERNAL WIDTH CHANNELS (PAGE 25)



T2200 - 8" INTERNAL WIDTH, PRESLOPED, FIBERGLASS HIGH CAPACITY CHANNELS (PAGE 26)



T3200 - 12" INTERNAL WIDTH, PRESLOPED, FIBERGLASS HIGH CAPACITY CHANNELS (PAGE 26)



T2000-LT - 8" INTERNAL WIDTH, GRP LINT TROUGH (PAGE 27)



T3000-LT - 12" INTERNAL (PAGE 27)



T1400-F - 4" INTERNAL WIDTH, GRP LINT TROUGH WIDTH FRAME AND GRATE WIDTH FRAME AND GRATE (PAGE 28)



T2000-F - 8" INTERNAL (PAGE 28)



T3000-F - 12" INTERNAL WIDTH FRAME AND GRATE | T250 - 2" INTERNAL WIDTH (PAGE 28)



(PAGE 29)



T1330 - 4" INTERNAL WIDTH STEEL CHANNELS (PAGE 30)



T1360 - 8" INTERNAL WIDTH STEEL CHANNELS (PAGE 32)



T5000-158 - 1 5/8" INTERNAL WIDTH ALUMINUM CHANNELS (PAGE 34)



T5000-300 - 3" INTERNAL WIDTH ALUMINUM CHANNELS (PAGE 35)



T4000-HDSC - UTILITY TRENCH SYSTEM (PAGE 36)



T300 - RESIDENTIAL / GARAGE TRENCH DRAIN PACK (PAGE 36)



T2320-FL - 6" WIDE CAST IRON TRENCH SYSTEM (PAGE 37)



T2350-FL - 12" WIDE CAST IRON TRENCH SYSTEM (PAGE 37)



ACCESSORIES (PAGES 38, 39)



NEUTRAL FLOW CALCULATIONS (PAGES 40, 41)



T1460N SHALLOW CHANNEL INSTALLATION DETAILS (PAGE 42)



GRP INSTALLATION GUIDE (PAGE 43)



PROJECT REFERENCES (PAGES 48-49)

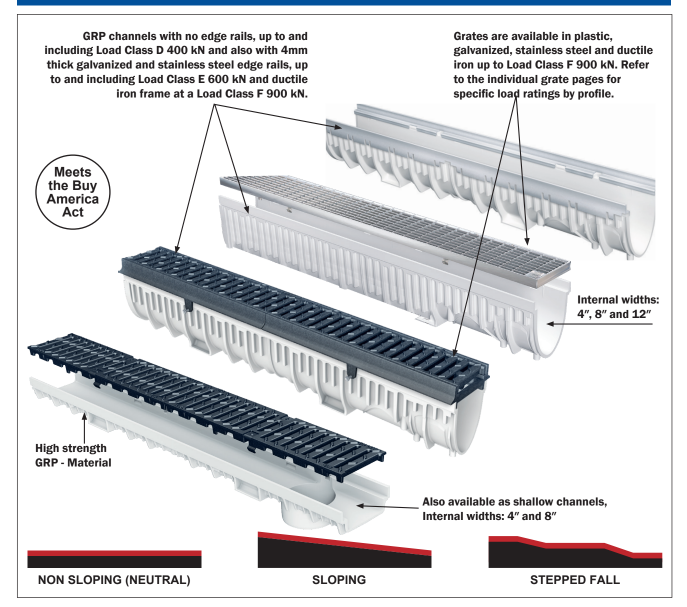


TABLE OF CONTENTS

Glass Fiber Reinforced Polyester (GRP) for Maximum Flexibility		4
GRP Material Advantage		5
Clipfix and Profix Universal Grates		6
Clipfix and Profix Universal Grate Fixing Mechanism and Channel / Grate Selection Guide		. 7
System Pricing (Per Foot)	8 -	11
T1400 System Components and Features		12
T1460 - 4" Internal Width - Shallow Channels, Catch Basins & T1400 Accessories	. 13,	43
T1400 - 4" Internal Width Channels		14
Grates For T1400 & T1460 - 4" Internal Width Channels		15
T2000 System Components and Features		16
T2060 - 8" Internal Width - Shallow Channels, Catch Basins & T2000 Accessories		17
T2000 - 8" Internal Width Channels		18
Grates for T2000 & T2060 - 8" Internal Width Channels		19
T3000 System Components and Features		20
T3000 Catch Basins - 12" Internal Width Channels & Accessories		21
T3000 - 12" Internal Width Channels		22
T2000-CB2024 - 20" x 24" Catch basin for T1400, T2000 and T3000 Channels		22
Grates for T3000 - 12" Internal Width Channels		23
T3100 - 12" Internal Width, Presloped, Fiberglass Channels		24
Grates for T3100 - 12" Internal Width Channels		25
T2200 - 8" Internal Width, Presloped, Fiberglass High Capacity Channels		26
T3200 - 12" Internal Width, Presloped, Fiberglass High Capacity Channels		26
T2000-LT - 8" Internal Width, GRP Lint Trough	`	27
T3000-LT - 12" Internal Width, GRP Lint Trough		27
T1400-F - 4" internal width, T2000-F, 8" internal width and T3000-F, 12" internal width Frame and Grate		28
T250 - 2" Internal Width Channels and Grates		29
T1330 - 4" Internal Width, Steel Channels		30
T1330 - Grates for 4" Internal Width Channels	;	31
T1360 - 8" Internal Width, Steel Channels		32
T1360 - Grates for Internal Width Channels	;	33
T5000-158 - 1 5/8" Internal Width, Aluminum Channels		34
T5000-300 - 3" Internal Width, Aluminum Channels		35
T4000-HDSC - Utility Trench System, various widths	;	36
T300 - Residential / Garage Trench Drain Pack		36
T2320-FL and T2350-FL - 6" and 12" Wide Cast Iron Trench Systems		37
Typical Trench Drain Sizing Considerations		38
Accessories and Suspended Slab Installation Guide	38,	39
T1400, T2000, T3000, T3100 Accessories		39
Neutral Trench Drain Flow Rates Vs. Sloped Trench Drain Flow Rates	. 40,	41
Installation Device for shallow T1460 and T2060N channels	٠ '	42
GRP Trench Drain Installation Guide		43
Load Class and Transportation Definitions		44
Chemical Resistance Chart		45
Common Questions and Answers	. 46,	47
Project References	. 48,	49
Terms and Warranties		50
Cross Reference Guide		52



Glass Fiber Reinforced Polyester (GRP) for Maximum Flexibility



The GRP channels are ideal for:

- Vehicle Maintenance
 Parking Lots and Garages
- Commercial Areas Internal Applications
- Docks and Ports Truck Stops
- Industrial and Logistics Areas
 All Hardscape Applications
- Fire and Police Stations
- Gas Stations
- Car Dealerships
- Schools

The GRP channels with no edge rails and 4mm edge rails made of galvanized and stainless steel have been designed for maximum stability and easy installation. Ductile iron frame is also available for 4" and 8" internal width GRP channels.

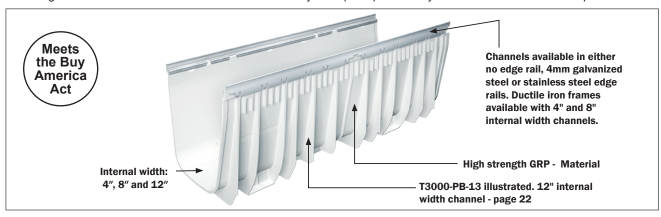
- · ADA grates for handicapped accessible areas
- · Heelproof grates for areas with high heels
- · Ductile Iron slotted, longitudinal and decorative grates
- · Perforated and mesh grates made of galvanized and stainless steel
- · Slotted and longitudinal grates made of galvanized and stainless steel
- · Slotted and longitudinal grates available in plastic



Glass Fiber Reinforced Polyester (GRP) for Material Advantage

MIFAB®'s GRP drainage channels using SMC (sheet molded compound manufacturing) technology offers the best price and performance for projects with grates up to Load Class F 900 kN, 4", 8" and 12" internal width channels are available with no edge rails up to and including Load Class D 400 kN and also with 4mm thick galvanized and stainless steel edge rails up to and including Load Class E 600 kN. Ductile iron frame GRP channels are also available for Load Class F 900 kN applications in 4" and 8" internal width channels.

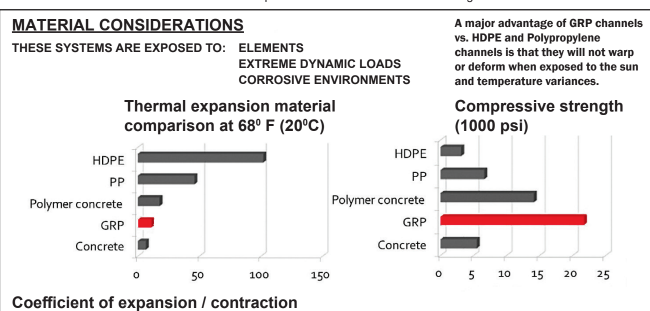
- Drainage channels made of Glass Fiber Reinforced Polyester (GRP)
- · Easy to install
- · Load Class up to F 900 kN



GRP - GLASS FIBER REINFORCED POLYSTER

The GRP from MIFAB® has outstanding physical and chemical properties. These make it an extremely reliable and versatile material in even the toughest conditions.

GRP channels are composed of glass fiber reinforced polyester. GRP channels are resistant to most chemicals and acids. A maximum working temperature (constant flow) of 212° Fahrenheit (100° C) and intermittent flow of 392° (200° C) is recommended. Typically, most other plastic materials (HDPE and PP) have a working temperature of 140° to 170° Fahrenheit. Polymer concrete has a maximum working temperature of 180° Fahrenheit. The minimum working temperature of GRP is minus 31° Fahrenheit. GRP channels can have asphalt installed around them with no negative effect on the channels.



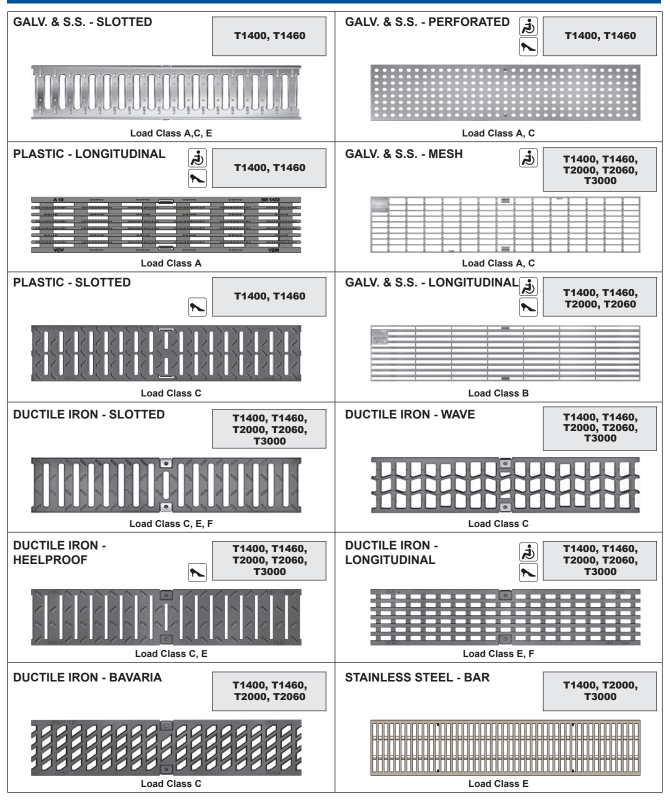
The numbers on the chart represent the net value of the thermal coefficient at 20°C (68°F). Excessive movement between the channel and concrete around the channel leads to debonding, resulting in undesirable stresses, water ingress and potential failure, 10^-6 IN/oF (0.000001 IN/oF). GRP's thermal expansion is significantly less than that of HDPE and PP. Therefore, a GRP trench drain system will perform better than the industry standard HDPE and PP alternatives.

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

Visit www.mifab.com for the most recent product information.



CLIPFIX / PROFIX Universal Grates



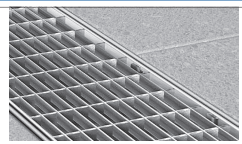
MIFAB® offers a wide range of grates for GRP and steel channel systems that are not just functional, but also aesthetically pleasing.



CLIPFIX Universal Grate Locking Design



The MIFAB® GRP 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.

Meets the Buy America Act

Longitudinal shift protection system to prevent grate movement under dynamic load.

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

PROFIX Universal Grate Locking Design

Meets the Buy America Act

> Ductile iron frame accepts CLIPFIX, PROFIX and four bolt grates.

Standard no et T2000 and T20

PROFIX locking bars

Frame sits into the seat recess of the channel. Exterior bolts are tightened to connect frame to channel.

Standard no edge T1400, T1460, T2000 and T2060 channels accept the ductile iron frame.

GRP channels are available with ductile iron frames and Load Class F 900 kN PROFIX grates in 4" and 8" internal widths.

CHANNEL / GRATE SELECTION GUIDE

		GRATES					
	CHANNEL EDGE RAIL MATERIAL	HANNEL EDGE RAIL MATERIAL Stainless Steel Galvanized		Ductile Iron	Galvanized Ductile Iron	Plastic	
Glass Reinforced Polyester (GRP)	No Edge GRP Channels	x	x	x	x	х	
	Stainless Steel Integral Edge GRP Channels	Х		Х		Х	
	Galvanized Steel Integral Edge GRP Channels		Х	Х	X	Х	
	Ductile Iron Integral Edge GRP Channels			Х	Х		

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

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.



		T1400 - 4 " No E	' Inter i Edge Ra			
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DE	SIGN	GRATE SUF	FIX	LIST PRICE (Per Foot)
Α	Galvanized Steel	Perforated		PGA-13-FP	į.	\$128.93
Α	Galvanized Steel	Slotted		PGA-13-FS		\$128.93
Α	Stainless Steel	Perforated		PGA-3-FP	į.	\$188.45
Α	Stainless Steel	Slotted		PGA-3-FS		\$188.45
Α	Stainless Steel	Mesh		PGA-3-SM	į	\$221.61
Α	Black Plastic	Longitudinal Sl	otted	PGA-HPP-BLK	į.	\$148.66
Α	Grey Plastic	Longitudinal Sl	otted	PGA-HPP-GRY	į.	\$148.66
В	Galvanized Steel	Longitudinal Sl	otted	PGB-13-LS	j.	\$168.59
В	Stainless Steel	Longitudinal, Anti slip		PGB-3-WW	j.	\$474.78
С	Ductile Iron	Slotted		PGC-4		\$146.56
С	Ductile Iron	Heelproof Slott	ed	PGC-4-HP	~	\$173.96
С	Ductile Iron	WAVE		PGC-4-WVY		\$174.11
С	Ductile Iron	Bavaria		PGC-4-BG		\$174.11
С	Galvanized Steel	Mesh		PGC-13-GM	į	\$203.89
С	Galvanized Steel	Perforated		PGC-13-FP	j.	\$200.58
С	Galvanized Steel	Slotted		PGC-13-FS		\$200.58
С	Galvanized Steel	Paverslot		PGC-13-SD	j.	\$195.22
С	Black Plastic	Heelproof Slott	ed	PGC-HPP	~	\$249.04
С	Ductile Iron	Solid Cover	AVAIL. FEB, 2024	SCC-4	į.	\$174.11
С	Stainless Steel	Slotted		PGC-3-FS		\$342.80
С	Stainless Steel	Perforated		PGC-3-FP	į.	\$342.80
С	Stainless Steel	Mesh		PGC-3-SM	į	\$389.66
С	Stainless Steel	Paverslot		PGC-3-SD	j.	\$259.87

	T1400-13 - 4" Internal Width Galvanized Steel Integral Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
Α	Galvanized Steel	Perforated	PGA-13-FP	\$182.96			
Α	Galvanized Steel	Slotted	PGA-13-FS	\$182.96			
Α	Black Plastic	Longitudinal Slotted	PGA-HPP-BLK	\$202.69			
Α	Grey Plastic	Longitudinal Slotted	PGA-HPP-GRY	\$202.69			
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS	\$222.62			
С	Ductile Iron	Slotted	PGC-4	\$200.59			
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	\$227.99			
С	Ductile Iron	WAVE	PGC-4-WVY	\$228.14			
С	Ductile Iron	Bavaria	PGC-4-BG	\$228.14			
С	Galvanized Steel	Mesh	PGC-13-GM	\$257.92			
С	Galvanized Steel	Perforated	PGC-13-FP	\$254.61			
С	Galvanized Steel	Slotted	PGC-13-FS	\$254.61			
С	Galvanized Steel	Paverslot	PGC-13-SD	\$249.25			
С	Black Plastic	Heelproof Slotted	PGC-HPP	\$303.07			
С	Ductile Iron	Solid Cover AVAIL. FEB, 2024	SCC-4	\$228.14			
Е	Ductile Iron	Heelproof Slotted	PGE-4-HP	\$256.80			
Е	Ductile Iron	Longitudinal Slotted	PGE-4-ADA	\$256.80			
Е	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	\$299.76			
Е	Ductile Iron	Slotted	PGE-4	\$219.33			
Е	Ductile Iron	Slotted, galvanized	PGE-4-13	\$232.55			
E	Galvanized Steel	Slotted	PGE-13-FS	\$241.43			

í								
		T1400-4 - 4" Internal Width Ductile Iron Frames						
	GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
Ì	F	Ductile Iron	Slotted	PGF-4-PX	\$238.73			
	F	Ductile Iron	Slotted, galvanized	PGF-4-PX-13	\$257.63			
	F	Ductile Iron	Longitudinal Slotted	PGF-4-ADA-PX ♣	\$287.03			
	F	Ductile Iron	Longitudinal Slotted, galvanized	PGF-4-ADA-PX-13	\$320.34			

NOTE: Lockdowns The CLIPFIX locking clips are included with all of the above Class A - E grates.

The PROFIX locking bars are included with all of the above Class

45s, 90s, catch basins, outlets, end caps and installation devices are priced separately and not included in the above System Pricing. (See Page 13)

	T1400-3 - 4" Internal Width Stainless Steel Integral Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESI	GN	GRATE SUF	FIX	LIST PRICE (Per Foot)	
Α	Stainless Steel	Perforated		PGA-3-FP	į (\$263.66	
Α	Stainless Steel	Slotted		PGA-3-FS		\$263.66	
Α	Stainless Steel	Mesh		PGA-3-SM	į	\$296.82	
Α	Black Plastic	Longitudinal Slotte	ed	PGA-HPP-BLK	∌ ►	\$223.87	
Α	Grey Plastic	Longitudinal Slotte	ed	PGA-HPP-GRY	į (\$223.87	
В	Stainless Steel	Longitudinal, Anti Slip		PGB-3-WW	j.	\$549.99	
С	Ductile Iron	Slotted		PGC-4		\$221.77	
С	Ductile Iron	Heelproof Slotted		PGC-4-HP	N	\$249.17	
С	Ductile Iron	WAVE		PGC-4-WVY		\$249.32	
С	Ductile Iron	Bavaria		PGC-4-BG		\$249.32	
С	Black Plastic	Heelproof Slotted		PGC-HPP	►	\$324.25	
С	Ductile Iron	Solid Cover	AVAIL. FEB, 2024	SCC-4	j N	\$249.32	
С	Stainless Steel	Slotted		PGC-3-FS		\$418.01	
С	Stainless Steel	Perforated		PGC-3-FP	j.	\$418.01	
С	Stainless Steel	Mesh		PGC-3-SM	رنج	\$464.87	
С	Stainless Steel	Paverslot		PGC-3-SD	į.	\$335.08	
Е	Stainless Steel	Bar		PGE-3-SBG		\$629.76	
Е	Ductile Iron	Heelproof Slotted		PGE-4-HP	~	\$277.98	
Е	Ductile Iron	Longitudinal Slotte	ed	PGE-4-ADA	j.	\$277.98	
Е	Ductile Iron	Slotted		PGE-4		\$240.51	
Е	Stainless Steel	Slotted		PGE-3-FS		\$418.01	

T4 400 2 40 Indano - I Windsh

Cutting Charges	T1400, T1400-3, T1400-4, T1400-13 - Cutting / per cut - (including bodies and grates - but does not	\$213.00	
Cutting Charges	include bonding of channel bodies)	φ213.00	

غی See page 12 for explanation of ADA compliant grates

See page 12 for explanation of Heelproof compliant grates



	T2000 - 8" Internal Width No Edge Rails							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE S	GRATE SUFFIX				
Α	Galvanized Steel	Mesh	PGA-13-GM	į,	\$284.59			
Α	Stainless Steel	Mesh	PGA-3-SM	į,	\$774.84			
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS	j.	\$297.79			
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	į.	\$774.84			
С	Ductile Iron	Slotted	PGC-4		\$250.18			
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	~	\$318.49			
С	Ductile Iron	WAVE	PGC-4-WVY		\$318.49			
С	Ductile Iron	Bavaria	PGC-4-BG		\$318.49			
С	Galvanized Steel	Mesh	PGC-13-GM	į	\$402.23			
С	Galvanized Steel	Paverslot	PGC-13-SD	j.	\$297.41			
С	Stainless Steel	Mesh	PGC-3-SM	į	\$911.15			
С	Stainless Steel	Paverslot	PGC-3-SD	j.	\$429.34			

	T2000-13 - 8" Internal Width Galvanized Steel Integral Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
А	Galvanized Steel	Mesh	PGA-13-GM	\$344.20			
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS	\$357.40			
С	Ductile Iron	Slotted	PGC-4	\$309.79			
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	\$378.10			
С	Ductile Iron	WAVE	PGC-4-WVY	\$378.10			
С	Ductile Iron	Bavaria	PGC-4-BG	\$378.10			
С	Galvanized Steel	Mesh	PGC-13-GM	\$461.84			
С	Galvanized Steel	Paverslot	PGC-13-SD	\$357.02			
D	Ductile Iron	Solid Cover	SCD-4-PX	\$323.29			
Е	Ductile Iron	Slotted	PGE-4	\$359.38			
Е	Ductile Iron	Slotted, galvanized	PGE-4-13	\$412.27			
Е	Ductile Iron	Heelproof Slotted	PGE-4-HP	\$412.27			
Е	Ductile Iron	Longitudinal Slotted	PGE-4-ADA	\$412.27			
Е	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	\$527.97			

	T2000-4 - 8" Internal Width Ductile Iron Frames							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)				
F	Ductile Iron	Slotted	PGF-4-PX	\$436.90				
F	Ductile Iron	Slotted, galvanized	PGF-4-PX-13	\$488.10				
F	Ductile Iron	Longitudinal Slotted	PGF-4-ADA-PX ♣	\$497.70				
F	Ductile Iron	Longitudinal Slotted, galvanized	PGF-4-ADA-PX-13	\$568.09				

NOTE: Lockdowns The CLIPFIX locking clips are included with all of the above Class A - E grates.

The PROFIX locking bars are included with all of the above Class

45s, 90s, catch basins, outlets, end caps and installation devices are priced separately and not included in the above System Pricing. (See Page 17)

	T2000-3 - 8" Internal Width Stainless Steel Integral Edge Rails								
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SI	UFFIX	LIST PRICE (Per Foot)				
Α	Stainless Steel	Mesh	PGA-3-SM	į	\$1,140.67				
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	(4)	\$1,140.67				
С	Ductile Iron	Slotted	PGC-4		\$616.01				
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	~	\$684.32				
С	Ductile Iron	WAVE	PGC-4-WVY		\$684.32				
С	Ductile Iron	Bavaria	PGC-4-BG		\$684.32				
С	Stainless Steel	Mesh	PGC-3-SM	į	\$1,276.98				
С	Stainless Steel	Paverslot	PGC-3-SD	الخ	\$795.17				
D	Ductile Iron	Solid Cover	SCD-4-PX	1	\$629.53				
E	Stainless Steel	Bar	PGE-3-SBG		\$1,570.00				
E	Ductile Iron	Slotted	PGE-4		\$665.60				
E	Ductile Iron	Heelproof Slotted	PGE-4-HP	~	\$718.49				
E	Ductile Iron	Longitudinal Slotted	PGE-4-ADA	جارنج	\$718.49				

Cutting Charges

T2000, T2000-3, T2000-4, T2000-13 - Cutting / per cut - (including bodies and grates - but does not include bonding of channel bodies)

\$262.50

See page 12 for explanation of ADA compliant grates



See page 12 for explanation of Heelproof compliant grates



	T1330 - 4" Internal Width Steel channel with grate							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE I	DESIGN	GRATE SUF	FIX	(LIST PRIC	
Α	Galvanized Steel	Perforated		PGA-13-FP	رنج		\$392.6	32
Α	Galvanized Steel	Slotted		PGA-13-FS			\$392.6	32
Α	Stainless Steel	Perforated		PGA-3-FP	رنج	~	\$452.1	14
Α	Stainless Steel	Slotted		PGA-3-FS			\$452.1	14
Α	Stainless Steel	Mesh		PGA-3-SM	رنج		\$485.3	30
Α	Black Plastic	Longitudinal Slot	ted	PGA-HPP-BLK	رنج		\$412.3	35
Α	Grey Plastic	Longitudinal Slot	ted	PGA-HPP-GRY	رنج		\$412.3	35
В	Galvanized Steel	Longitudinal Slot	ted	PGB-13-LS	رنم	1	\$432.2	28
В	Stainless Steel	Longitudinal, Anti slip		PGB-3-WW	رنج		\$738.4	47
С	Ductile Iron	Slotted		PGC-4			\$410.2	25
С	Ductile Iron	Heelproof Slotted	ł	PGC-4-HP			\$437.6	3 5
С	Ductile Iron	Wave		PGC-4-WVY			\$437.8	30
С	Ductile Iron	Bavaria		PGC-4-BG			\$437.8	30
С	Ductile Iron	Solid Cover	AVAIL. FEB, 2024	SCC-4	رنج		\$437.8	30
С	Galvanized Steel	Mesh		PGC-13-GM	رنج		\$467.5	58
С	Galvanized Steel	Perforated		PGC-13-FP	声	~	\$464.2	27
С	Galvanized Steel	Slotted	PGC-13-FS		_	\$464.2	27	
С	Galvanized Steel	Paverslot		PGC-13-SD	رنج		\$458.9	€1
С	Black Plastic	Heelproof Slotted	ı	PGC-HPP			\$512.7	73
С	Stainless Steel	Slotted		PGC-3-FS			\$606.4	19
С	Stainless Steel	Perforated		PGC-3-FP	رفتم	6	\$606.4	49
С	Stainless Steel	Mesh		PGC-3-SM	رنج		\$653.3	35
С	Stainless Steel	Paverslot		PGC-3-SD	رفير	~	\$523.5	56
E	Ductile Iron	Heelproof Slotted	I	PGE-4-HP			\$466.4	46
E	Ductile Iron	Longitudinal Slotte	ed .	PGE-4-ADA	رنج		\$466.4	46
E	Ductile Iron	Longitudinal Slotte	d, galvanized	PGE-4-ADA-13	į		\$509.4	12
E	Ductile Iron	Slotted		PGE-4	_		\$428.9	99
E	Ductile Iron	Slotted, galvanize	ed	PGE-4-13			\$442.2	21
E	Stainless Steel	Bar		PGE-3-SBG			\$818.2	24
E	Stainless Steel	Slotted		PGE-3-FS			\$606.4	19
E	Galvanized Steel	Slotted		PGE-13-FS			\$451.0)9

	T1360 - 8" Internal Width Steel channel with grate							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)				
Α	Galvanized Steel	Mesh	PGA-13-GM	\$561.09				
Α	Stainless Steel	Mesh	PGA-3-SM عنا الم	\$1,051.34				
В	Galvanized Steel	Longitudinal slotted	PGB-13-LS 🔏 ►	\$574.29				
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	\$1,051.34				
С	Ductile Iron	Slotted	PGC-4	\$526.68				
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	\$594.99				
С	Ductile Iron	Wave	PGC-4-WVY	\$594.99				
С	Ductile Iron	Bavaria	PGC-4-BG	\$594.99				
С	Galvanized Steel	Mesh	PGC-13-GM	\$678.73				
С	Galvanized Steel	Paverslot	PGC-13-SD ♣	\$573.91				
С	Stainless Steel	Paverslot	PGC-3-SD	\$705.84				
С	Stainless Steel	Mesh	PGC-3-SM	\$1,187.65				
D	Ductile Iron	Solid Cover	SCD-4-PX	\$540.20				
E	Ductile Iron	Slotted	PGE-4	\$576.27				
E	Ductile Iron	Slotted, galvanized	PGE-4-13	\$629.16				
E	Ductile Iron	Heelproof Slotted	PGE-4-HP	\$629.16				
E	Ductile Iron	Longitudinal slotted	PGE-4-ADA	\$629.16				
E	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	\$744.86				
Е	Stainless Steel	Bar	PGE-3-SBG 🤌 ►	\$1,480.74				

NOTE: Lockdowns The CLIPFIX locking clips are included with all of the above grates.

T1330, T1360: 45s, 90s, catch basins, outlets, end caps and installation devices are priced separately and not included in the above System Pricing. (See Pages 26 & 28)



See page 12 for explanation of ADA compliant grates



See page 12 for explanation of Heelproof compliant grates

System Pricing - Channels and Frames (Per Foot)

		T1400-F - 4" Internal Steel Frame	Width	
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)
Α	Galvanized Steel	Perforated	PGA-13-FP ₺	\$156.62
Α	Galvanized Steel	Slotted	PGA-13-FS	\$156.62
Α	Stainless Steel	Perforated	PGA-3-FP	\$216.14
Α	Stainless Steel	Slotted	PGA-3-FS	\$216.14
Α	Stainless Steel	Mesh	PGA-3-SM	\$249.30
Α	Black Plastic	Longitudinal Slotted	PGA-HPP-BLK	\$176.35
Α	Grey Plastic	Longitudinal Slotted	PGA-HPP-GRY ₺ へ	\$176.35
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS ₺	\$196.28
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	\$502.47
С	Ductile Iron	Slotted	PGC-4	\$174.25
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	\$201.65
С	Ductile Iron	Wave	PGC-4-WVY	\$201.80
С	Ductile Iron	Bavaria	PGC-4-BG	\$201.80
С	Ductile Iron	Solid Cover AVAIL. FEB, 2024	SCC-4	\$201.80
С	Galvanized Steel	Mesh	PGC-13-GM 🔏	\$231.58
С	Galvanized Steel	Perforated	PGC-13-FP ₺	\$228.27
С	Galvanized Steel	Slotted	PGC-13-FS	\$228.27
С	Galvanized Steel	Paverslot	PGC-13-SD ₺ へ	\$222.91
С	Black Plastic	Heelproof Slotted	PGC-HPP	\$276.73
С	Stainless Steel	Slotted	PGC-3-FS	\$370.49
С	Stainless Steel	Perforated	PGC-3-FP	\$370.49
С	Stainless Steel	Mesh	PGC-3-SM	\$417.35
С	Stainless Steel	Paverslot	PGC-3-SD ♣	\$287.56
E	Ductile Iron	Heelproof Slotted	PGE-4-HP	\$230.46
E	Ductile Iron	Longitudinal Slotted	PGE-4-ADA ₺	\$230.46
E	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13 ♣	\$273.42
E	Ductile Iron	Slotted	PGE-4	\$192.99
E	Ductile Iron	Slotted, galvanized	PGE-4-13	\$206.21
E	Stainless Steel	Bar	PGE-3-SBG	\$582.24
E	Stainless Steel	Slotted	PGE-3-FS	\$370.49
E	Galvanized Steel	Slotted	PGE-13-FS	\$215.09

T2000-F - 8" Internal Width Steel Frame							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX		:	LIST PRICE (Per Foot)	
Α	Galvanized Steel	Mesh	PGA-13-GM	رفتم		\$353.09	
Α	Stainless Steel	Mesh	PGA-3-SM	ارتم		\$843.34	
В	Galvanized Steel	Longitudinal slotted	PGB-13-LS	رفتر	~	\$366.29	
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	الغرا	↸	\$843.34	
С	Ductile Iron	Slotted	PGC-4	رت	_	\$318.68	
С	Ductile Iron	Heelproof Slotted	PGC-4-HP			\$386.99	
С	Ductile Iron	Wave	PGC-4-WVY		9	\$386.99	
С	Ductile Iron	Bavaria	PGC-4-BG		\$386.99		
С	Galvanized Steel	Mesh	PGC-13-GM	افتر		\$470.73	
С	Galvanized Steel	Paverslot	PGC-13-SD	افر	~	\$365.91	
С	Stainless Steel	Mesh	PGC-3-SM	克克	_	\$979.65	
С	Stainless Steel	Paverslot	PGC-3-SD	رني	N	\$497.84	
D	Ductile Iron	Solid Cover	SCD-4-PX		N	\$332.20	
E	Ductile Iron	Slotted	PGE-4	رک	_	\$368.27	
E	Ductile Iron	Slotted, galvanized	PGE-4-13			\$421.16	
E	Ductile Iron	Heelproof Slotted	PGE-4-HP			\$421.16	
E	Ductile Iron	Longitudinal slotted	PGE-4-ADA		1	\$421.16	
E	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	ارنج	~	\$536.86	
E	Stainless Steel	Bar	PGE-3-SBG	الغر	~	\$1,272.74	

	T3000-F - 12" Internal Width Ductile Iron Frames							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)				
С	Galvanized Steel	Mesh	PGC-13-GM 🔊	\$765.77				
C	Stainless Steel	Mesh	PGC-3-SM	\$1,263.11				
С	Ductile Iron	Slotted	PGC-4	\$406.28				
С	Ductile Iron	Heelproof Slotted	PGC-4-HP ►	\$143.24				
С	Ductile Iron	WAVE	PGC-4-WVY	\$583.44				
E	Ductile Iron	Slotted	PGE-4	\$477.95				
E	Ductile Iron	Slotted, galvanized	PGE-4-13	\$511.23				
E	Ductile Iron	Heelproof Slotted	PGE-4-HP ►	\$557.30				
E	Ductile Iron	Longitudinal Slotted	PGE-4-ADA ₺	\$557.30				
E	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	\$607.21				
E	Stainless Steel	Bar	PGE-3-SBG	\$1,583.41				
E	Ductile Iron	Solid Cover	SCE-4 ₺	\$557.62				



	T1460 - 4" Internal Width, 55MM Deep No Edge Rails					
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX		LIST PRICE (Per Foot)	
Α	Galvanized Steel	Perforated	PGA-13-FP	٨ (نير	\$112.48	
Α	Galvanized Steel	Slotted	PGA-13-FS		\$112.48	
Α	Stainless Steel	Perforated	PGA-3-FP	٨ (نير	\$172.00	
Α	Stainless Steel	Slotted	PGA-3-FS		\$172.00	
Α	Stainless Steel	Mesh	PGA-3-SM	رنج	\$205.16	
Α	Black Plastic	Longitudinal Slotted	PGA-HPP-BLK	٨ الله	\$132.21	
Α	Grey Plastic	Longitudinal Slotted	PGA-HPP-GRY	٨ (نير	\$132.21	
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS	٨ الج	\$152.14	
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	جا (فر	\$458.33	
С	Ductile Iron	Slotted	PGC-4		\$130.11	
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	•	\$157.51	
С	Ductile Iron	WAVE	PGC-4-WVY		\$157.51	
С	Ductile Iron	Bavaria	PGC-4-BG		\$157.51	
С	Galvanized Steel	Mesh	PGC-13-GM	į	\$187.44	

	T2060 - 8" Internal Width, 100MM Deep No Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE S	UFFIX	LIST PRICE (Per Foot)		
Α	Galvanized Steel	Mesh	PGA-13-GM	į	\$271.86		
Α	Stainless Steel	Mesh	PGA-3-SM	į	\$762.11		
В	Galvanized Steel	Longitudinal Slotted	PGB-13-LS	٨	\$285.06		
В	Stainless Steel	Longitudinal, Anti slip	PGB-3-WW	į.	\$762.11		
С	Ductile Iron	Slotted	PGC-4		\$237.45		
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	~	\$305.76		
С	Ductile Iron	WAVE	PGC-4-WVY		\$305.76		
С	Ductile Iron	Bavaria	PGC-4-BG		\$305.76		
С	Galvanized Steel	Mesh	PGC-13-GM	į	\$389.50		
С	Galvanized Steel	Paverslot	PGC-13-SD	٨	\$284.68		
С	Stainless Steel	Mesh	PGC-3-SM	į	\$898.42		
С	Stainless Steel	Paverslot	PGC-3-SD	j.	\$416.61		

	T2060-4 - 8" Internal Width, 100MM Deep Ductile Iron Frames					
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)		
F	Ductile Iron	Slotted	PGF-4-PX	\$424.17		
F	Ductile Iron	Slotted, galvanized	PGF-4-PX-13	\$475.37		
F	Ductile Iron	Longitudinal slotted	PGF-4-ADA-PX	\$484.97		
F	Ductile Iron	Longitudinal slotted, galvanized	PGF-4-ADA-PX-13	\$555.36		

	T1460 - (Continued)						
С	Galvanized Steel	Perforated		PGC-13-FP	رنج		\$184.13
С	Galvanized Steel	Slotted		PGC-13-FS			\$184.13
С	Galvanized Steel	Paverslot		PGC-13-SD	رنج		\$178.77
С	Black Plastic	Heelproof Slo	tted	PGC-HPP		~	\$232.59
С	Ductile Iron	Solid Cover	AVAIL. FEB., 2024	SCC-4	رنج		\$157.66
С	Stainless Steel	Slotted		PGC-3-FS			\$326.35
С	Stainless Steel	Perforated		PGC-3-FP	رنج	~	\$326.35
С	Stainless Steel	Mesh		PGC-3-SM	رنج		\$373.21
С	Stainless Steel	Paverslot		PGC-3-SD	رنج	~	\$243.42

	T1460-4 - 4" Internal Width, 55MM Deep Ductile Iron Frames						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
F	Ductile Iron	Slotted	PGF-4-PX	\$222.27			
F	Ductile Iron	Slotted, galvanized	PGF-4-PX-13	\$241.17			
F	Ductile Iron	Longitudinal slotted	PGF-4-ADA-PX ₺	\$270.57			
F	Ductile Iron	Longitudinal slotted, galvanized	PGF-4-ADA-PX-13	\$303.88			

	T3000 - 12" Internal Width No Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX		LIST PRICE (Per Foot)		
С	Galvanized Steel	Mesh	PGC-13-GM	رنج		\$669.79	
С	Stainless Steel	Mesh	PGC-3-SM	ż		\$1,167.13	
С	Ductile Iron	Slotted	PGC-4	_		\$310.30	
С	Ductile Iron	Heelproof Slotted	PGC-4-HP			\$366.51	
С	Ductile Iron	WAVE	PGC-4-WVY			\$487.46	

T3000-13 - 12" Internal Width Galvanized Steel Integral Edge Rails						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)		
С	Galvanized Steel	Mesh	PGC-13-GM	\$744.16		
С	Ductile Iron	Slotted	PGC-4	\$384.67		
С	Ductile Iron	Heelproof Slotted	PGC-4-HP	\$440.88		
С	Ductile Iron	WAVE	PGC-4-WVY	\$561.83		
Е	Ductile Iron	Slotted	PGE-4	\$456.34		
E	Ductile Iron	Slotted, galvenized	PGE-4-13	\$489.62		
Е	Ductile Iron	Heelproof Slotted	PGE-4-HP	\$535.69		
E	Ductile Iron	Longitudinal Slotted	PGE-4-ADA	\$535.69		
Е	Ductile Iron	Longitudinal Slotted, galvanized	PGE-4-ADA-13	\$585.60		
Е	Ductile Iron	Solid Cover	SCE-4	\$536.01		

NOTE: Lockdowns The CLIPFIX locking clips are included with all of the above Class A - E grates.

> 45s, 90s, catch basins, outlets, end caps and installation devices are priced separately and not included in the above System Pricing. (See Pages 13, 17 & 22)

Cutting Charges T1460 - Cutting / per cut - (including bodies and grates - but does not include bonding of channel bodies)		\$200.00
Cutting Charges	T2060 - Cutting / per cut - (including bodies and grate - but does not include bonding of channel bodies)	\$252.00
Cutting Charges	T3000, T3000-13 - Cutting / per cut - (including bodies and grates - but does not include bonding of channel bodies)	\$341.50

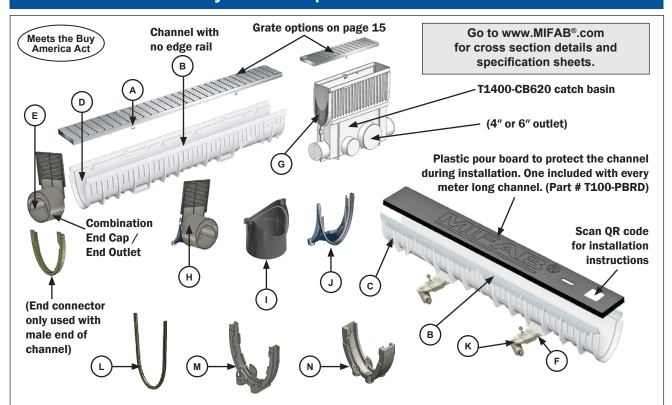
See page 12 for explanation of ADA compliant grates



See page 12 for explanation of Heelproof compliant grates



T1400 System Components and Features



- A. Innovative CLIPFIX grate locking mechanism for plastic, ductile iron (up to and including Load Class E), galvanized and stainless steel grates. Innovative PROFIX grate locking mechanism for Load Class F ductile iron grates.
- B. GRP channels with no edge rails, 4mm thick galvanized and stainless steel and ductile iron frames as per EN 1433.
- C. High strength drainage channel body enables Load Class A 15kN to Load Class F 900 kN.
- D. Optimized flow cross section promotes self cleaning.
- E. 3" and 4" socket connection combination end cap / end outlet for either end of the channels for all depths. End connector provided with each end cap / end outlet for male end of channel.
- F. Deep-seated anchorage bays in the drainage channel body ensures mechanical attachment to the concrete Installation device attachment point.
- G. Two filler plates and one sediment bucket are provided with every catch basin to accept all channel depths.
- H. Side outlet. (Side channel connector and combination outlet).
- I. 3" and 4" socket connection bottom outlet.
- J. Side channel connector. (Used to receive channels and side outlet).
- K. Rebar installation devices (plastic). Two included with every meter long channel.
- L. Channel insert to fill sealant groove between channels (if required)
- M. T1400-PMCC. Male to male channel connector for 1 meter long T1400 channels. (with four self tapping screws)
- N. T1400-PFMC. Female to male channel connector for 1 meter long T1400 channels. One provided at no charge with every T1400 meter long channel. (with four self tapping screws)





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").



T1460 - 4" Internal Width - Shallow Channels and Catch Basins







NO EDGE RAILS (for up to and including Load (BODY TYPE	INVERT BODY DEPTH	T1460N-REB (two stainless steel		OVERALL BODY DEPTH	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Neutral - 0%		brackets with mounting hardware) \$11.00 for 2 pieces			GPM	Lbs.
T1460N-PB	\$329.25	Neutral	2"	T1460-CI	T1460-CI - channel	2.17"	55	4.12
T1460N-PB-500 (half meter long)	\$197.75	Neutral	2"	channel insert insert for T1460 shallow channels, if required.		2.17"	55	2.05
T1460N-PB-BO4	\$329.25	Neutral	2"		\$31.50 for bag of 10	2.17"	55	4.12
T1460N-SVF-3	\$148.50	Type 30		neer frame for T1460 one meter long.	T1400-PFO-4 ductil iron frame	Iron	d Class F Ductile frame for T1400	
Load Class F Ductile Iron frame for T1400 and T1460N no edge channels, half meter long, (two pieces needed per channel)							1460N channels March, 2024	

Catch Basins For T1400 Channels

GALVANIZED STEEL INTEGRAL EDGE RAILS (for up to and including Load Class E grates)		NO EDGE R (for up to and inclu Class C gra	uding Load	STAINLESS STEEL INTEGRAL EDGE RAILS (for up to and including Load Class E grates)		DUCTILE IRON FRAME (for Load Class F grates)		BODY TYPE	INVERT DEPTH	OVERALL DEPTH	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)	Catch Basin Model #	List Price, Each (1/2 Meter long)	Neutral			Lbs.
T1400-CB620-13	\$751.00	T1400-CB620	\$648.50	T1400-CB620-3	\$1,297.00	T1400-CB620-4	\$788.00	Neutral	19"	19.18"	12.74
Replacement sediment bucket		T1400-CB620-SB	\$228.50			Available Mar	ch, 2024				

NOTE: All catch basins are shipped with the sediment bucket and two filler plates to accept all channel depths.

MI-FLEX-400	T1400-PBDS	T1400-PEO	T1400-PBO3, T1400-PBO4	T1400-REB	T1400-SIDE-ADAPT	T1400-SO4	T1460-PEC
		V					
MI-4ADAPT	T1400-CI	T1400-PMCC	T1400-PFMC	T100-PBRD	T1400-PEC	T1400-PEO3	T1400-PEO4
	U	V					0

				•				
MODEL #			DESCRIPTIO	N		MATE	RIAL	LIST PRICE
MI-FLEX-400	4" Flexible rub	ber coupling to connect.	4" No Hub vertical and horizontal	channel outlets to drain	nage pipe.	Rub	ber	\$28.75
T1400-PBDS	Bottom Outlet	Strainer	Stainles	s Steel	\$85.00			
T1400-PEO	3" and 4" sock	et connection combination	Plas	tic	\$42.00			
T1400-PBO3	3" socket conr	nection bottom outlet				Plas	tic	\$42.00
T1400-PBO4	4" socket conr	nection bottom outlet	Plas	tic	\$42.00			
T1400-REB	Replacement	Installation Device. Two	provided at no charge with eve	ry T1400 meter long c	hannel.	Plas	tic	\$12.00, each
T1400-SIDE-ADAPT	Side Outlet Ad	apter for T1400N channe	el			Plas	tic	\$43.00
T1410-SIDE-ADAPT	Side Outlet Ad	apter for T1410N channe	el			Plas	tic	\$43.00
T1420-SIDE-ADAPT	Side Outlet Ad	apter for T1420N channe	el			Plas	tic	\$43.00
T1400-S04	Side Outlet Co	nnector (T1400-SIDE-AI	DAPT and T1400-PEO for T1400I	N)		Plas	tic	\$85.00
T1410-S04	Side Outlet Co	de Outlet Connector (T1410-SIDE-ADAPT and T1400-PEO for T1410N)						\$85.00
T1420-S04	Side Outlet Co	nnector (T1420-SIDE-AL	DAPT and T1400-PEO for T1420I	۷)		Plas	tic	\$85.00
T1460-PEC	Closed End Ca	ap for T1460N channels				Plas	tic	\$42.00
MI-4ADAPT		P.T. adapter coupling to for application)	install around bottom outlet to cor	nnect to MIFAB® A1 bod	ly for waterproofing applica	ations. Plas	tic	\$26.25
T1400-CI	Channel insert	t to fill expansion gap bet	ween channels (if required)			Plas	tic \$	31.50 / bag of 10
T1400-PMCC	Male to male of	channel connector for 1 n	neter long T1400 channels			Plas	tic	\$43.00
T1400-PFMC		e channel connector for notice for self tapping screen	1 meter long T1400 channels. Onws)	e provided at no char	ge with every T1400 met	er long Plas	tic	\$43.00
T100-PBRD	Replacement p	oour board to protect the	channel during installation. One in	cluded at no charge w	rith every T1400 meter lo	ng Plas	tic	\$15.00
T1400-PEC	End cap for fe	male end channels				Plas	tic	\$42.00
T1400-PEO3	3" No Hub side	e outlet (for cast iron pipe	connections)			Plas	tic	\$42.00
T1400-PEO4	4" No Hub side	e outlet (for cast iron pipe	connections)			Plas	tic	\$42.00

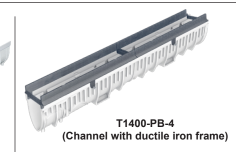
CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.



T1400-PB-13, T1400-PB-3 (Channels with galvanized and stainless steel integral edge rails) Meets the Buy America Act

T1400-PB (Channel with no edge rail)







INTEGRAL I	ZED STEEL EDGE RAILS luding Load Class ates)	(for up to and inc	E RAILS luding Load Class ates)	INTEGRAL I	SS STEEL EDGE RAILS luding Load Class ates)	FRA	E IRON AME ass F grates)	BODY TYPE		T BODY PTH	OVEI BODY		MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Channel Model#	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Sloped5% Neutral - 0%	E1 (Min.)	E2 (Max.)	E1 (Min.)	E2 (Max.)	GPM	Lbs.
T1400N-PB-13	\$560.50	T1400N-PB	\$383.25	T1400N-PB-3	\$630.00	T1400N-PB-4	\$577.50	Neutral	5.78"	5.78"	6.23"	6.23"	137	7.94
T1400N- PB-13-500	\$336.00 (half meter long channel)	T1400N-PB-500	\$230.00 (half meter long channel)	T1400N-PB-3-500	\$378.00 (half meter long channel)	T1400N-PB-4-500	\$378.00 (half meter long channel)	Neutral	5.78"	5.78"	6.23"	6.23"	137	4.41
T1400N-PB-13- 500-DC	\$336.00 (half meter long channel, direction change)	T1400N-PB- 500-DC	\$230.00 (half meter long channel, direction change)	T1400N-PB-3- 500-DC	\$378.00 (half meter long channel, direction change)	T1400N-PB-4- 500-DC	\$378.00 (half meter long channel, direction change)	Neutral	5.78"	5.78"	6.23"	6.23"	137	4.41
T1401-PB-13	\$560.50	T1401-PB	\$383.25	T1401-PB-3	\$630.00	T1401-PB-4	\$577.50	Sloped	5.78"	5.98"	6.23"	6.42"	146	8.16
T1402-PB-13	\$560.50	T1402-PB	\$383.25	T1402-PB-3	\$630.00	T1402-PB-4	\$577.50	Sloped	5.98"	6.18"	6.42"	6.62"	155	8.32
T1403-PB-13	\$560.50	T1403-PB	\$383.25	T1403-PB-3	\$630.00	T1403-PB-4	\$577.50	Sloped	6.18"	6.38"	6.62"	6.82"	163	8.49
T1404-PB-13	\$560.50	T1404-PB	\$383.25	T1404-PB-3	\$630.00	T1404-PB-4	\$577.50	Sloped	6.38"	6.57"	6.82"	7.01"	173	8.66
T1405-PB-13	\$560.50	T1405-PB	\$383.25	T1405-PB-3	\$630.00	T1405-PB-4	\$577.50	Sloped	6.57"	6.77"	7.01"	7.21"	182	8.83
T1406-PB-13	\$560.50	T1406-PB	\$383.25	T1406-PB-3	\$630.00	T1406-PB-4	\$577.50	Sloped	6.77"	6.97"	7.21"	7.41"	192	8.99
T1407-PB-13	\$560.50	T1407-PB	\$383.25	T1407-PB-3	\$630.00	T1407-PB-4	\$577.50	Sloped	6.97"	7.16"	7.41"	7.60"	203	9.16
T1408-PB-13	\$560.50	T1408-PB	\$383.25	T1408-PB-3	\$630.00	T1408-PB-4	\$577.50	Sloped	7.16"	7.36"	7.60"	7.80"	212	9.33
T1409-PB-13	\$560.50	T1409-PB	\$383.25	T1409-PB-3	\$630.00	T1409-PB-4	\$577.50	Sloped	7.36"	7.56"	7.80"	8.00"	223	9.50
T1410-PB-13	\$560.50	T1410-PB	\$383.25	T1410-PB-3	\$630.00	T1410-PB-4	\$577.50	Sloped	7.56"	7.75"	8.00"	8.19"	235	9.67
T1410N-PB-13	\$560.50	T1410N-PB	\$383.25	T1410N-PB-3	\$630.00	T1410N-PB-4	\$577.50	Neutral	7.75"	7.75"	8.19"	8.19"	235	9.57
T1410N- PB-13-500	\$336.00 (half meter long channel)	T1410N-PB-500	\$230.00 (half meter long channel)	T1410N-PB-3-500	\$378.00 (half meter long channel)	T1410N-PB-4-500	\$378.00 (half meter long channel)	Neutral	7.75"	7.75"	8.19"	8.19"	235	4.78
T1410N-PB-13- 500-DC	\$336.00 (half meter long channel, direction change)	T1410N-PB- 500-DC	\$230.00 (half meter long channel, direction change)	T1410N-PB-3- 500-DC	\$378.00 (half meter long channel, direction change)	T1410N-PB-4- 500-DC	\$378.00 (half meter long channel, direction change)	Neutral	7.75"	7.75"	8.19"	8.19"	235	4.78
T1411-PB-13	\$560.50	T1411-PB	\$383.25	T1411-PB-3	\$630.00	T1411-PB-4	\$577.50	Sloped	7.75"	7.95"	8.19"	8.39"	246	9.83
T1412-PB-13	\$560.50	T1412-PB	\$383.25	T1412-PB-3	\$630.00	T1412-PB-4	\$577.50	Sloped	7.95"	8.15"	8.39"	8.59"	262	10.00
T1413-PB-13	\$560.50	T1413-PB	\$383.25	T1413-PB-3	\$630.00	T1413-PB-4	\$577.50	Sloped	8.15"	8.34"	8.59"	8.78"	273	10.17
T1414-PB-13	\$560.50	T1414-PB	\$383.25	T1414-PB-3	\$630.00	T1414-PB-4	\$577.50	Sloped	8.34"	8.54"	8.78"	8.98"	285	10.34
T1415-PB-13	\$560.50	T1415-PB	\$383.25	T1415-PB-3	\$630.00	T1415-PB-4	\$577.50	Sloped	8.54"	8.74"	8.98"	9.18"	298	10.50
T1416-PB-13	\$560.50	T1416-PB	\$383.25	T1416-PB-3	\$630.00	T1416-PB-4	\$577.50	Sloped	8.74"	8.93"	9.18"	9.38"	311	10.67
T1417-PB-13	\$560.50	T1417-PB	\$383.25	T1417-PB-3	\$630.00	T1417-PB-4	\$577.50	Sloped	8.93"	9.13"	9.38"	9.57"	323	10.84
T1418-PB-13	\$560.50	T1418-PB	\$383.25	T1418-PB-3	\$630.00	T1418-PB-4	\$577.50	Sloped	9.13"	9.33"	9.57"	9.77"	338	11.01
T1419-PB-13	\$560.50	T1419-PB	\$383.25	T1419-PB-3	\$630.00	T1419-PB-4	\$577.50	Sloped	9.33"	9.53"	9.77"	9.97"	350	11.17
T1420-PB-13	\$560.50	T1420-PB	\$383.25	T1420-PB-3	\$630.00	T1420-PB-4	\$577.50	Sloped	9.53"	9.72"	9.97"	10.16"	365	11.34
T1420N-PB-13	\$560.50	T1420N-PB	\$383.25	T1420N-PB-3	\$630.00	T1420N-PB-4	\$577.50	Neutral	9.72"	9.72"	10.16"	10.16"	365	11.42
T1420N- PB-13-500	\$336.00 (half meter long channel)	T1420N-PB-500	\$230.00 (half meter long channel)	T1420N-PB-3-500	\$378.00 (half meter long channel)	T1420N-PB-4-500	\$378.00 (half meter long channel	Neutral	9.72"	9.72"	10.16"	10.16"	365	5.71
T1420N-PB-13- 500-DC	\$336.00 (half meter long channel, direction change)	T1420N-PB- 500-DC	\$230.00 (half meter long channel, direction change)	T1420N-PB-3- 500-DC	\$378.00 (half meter long channel, direction change)	T1420N-PB-4- 500-DC	\$378.00 (half meter long channel, direction change	Neutral	9.72"	9.72"	10.16"	10.16"	365	5.71

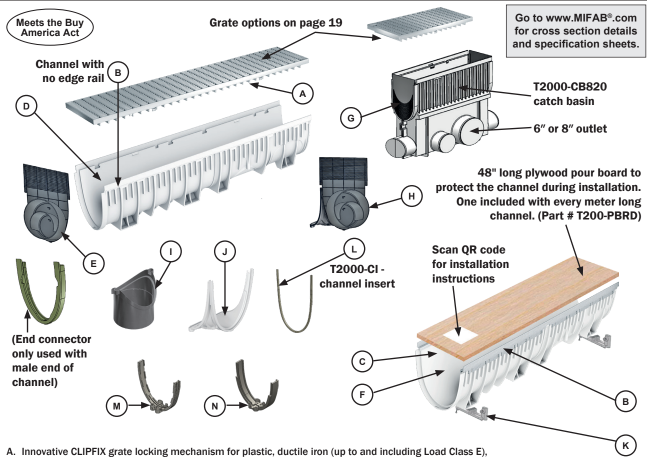


LOAD CLASS A Grate Part #	A GRATES - EN 1433 - 3,372 LBS., 15kN, 70 Description	0 P.S.I.	Length (MM)	List	List Price	Weight	
	·			Price	(Per Foot)	(Lbs.)	
T100-PGA-13-FP T100-PGA-13-FP-500 T100-PGA-3-FP T100-PGA-3-FP-500	Class A Galvanized Perforated Grate, 1 meter Class A Galvanized Perforated Grate, 1/2 meter Class A Stainless Steel Perforated Grate, 1 meter Class A Stainless Steel Perforated Grate, 1/2 meter	4	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$39.77 \$23.87 \$235.05 \$141.04	\$12.12 \$14.55 \$71.64 \$85.96	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)	\$39.77 \$23.87 \$235.05 \$141.04	\$12.12 \$14.55 \$71.64 \$85.96	3.08 2.86 3.12 2.42	
T100-PGA-3-SM T100-PGA-3-SM-500	Class A Stainless Steel Mesh Grate, 1/2 meter Class A Stainless Steel Mesh Grate, 1 meter Class A Stainless Steel Mesh Grate, 1/2 meter	į	39.37" (1000) 19.69" (500)	\$343.82 \$197.26	\$104.80 \$120.22	5.72 3.08	
T100-PGA-HPP-BLK T100-PGA-HPP-GRY	Class A Plastic Longitudinal, Slotted Black Grate, 1/2 meter Class A Plastic Longitudinal, Slotted Grey Grate, 1/2 meter	į.	19.69" (500) 19.69" (500)	\$52.26 \$52.26	\$31.85 \$31.85	1.80 1.80	
LOAD CLASS R	3 GRATES - EN 1433 - 28,100 LBS., 125kN,	580 P S I					
T100-PGB-13-LS T100-PGB-13-LS-500	Class B Galvanized Longitudinal Grate, 1 meter Class B Galvanized Longitudinal Grate, 1/2 meter	∌ ►	39.37" (1000) 19.69" (500)	\$169.88 \$94.36	\$51.78 \$57.51	8.80 4.37	
T100-PGB-3-WW T100-PGB-3-WW-500	Class B Stainless Steel Longitudinal, anti slip, WW Grate, 1 meter Class B Stainless Steel Longitudinal, anti slip, WW Grate, 1/2 meter	ā.	39.37" (1000) 19.69" (500)	\$1,174.44 \$831.76	\$357.97 \$506.91	8.80 4.37	
LOAD CLASS (C GRATES - EN 1433 - 56,200 LBS., 250kN,	1,160 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	j.	39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$274.83 \$164.90 \$553.28 \$331.97	\$83.77 \$100.50 \$168.64 \$202.32	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)	\$274.83 \$164.90 \$553.28	\$83.77 \$100.50 \$168.64	9.68 4.59 9.32	
T100-PGC-3-FS-500 T100-PGC-13-GM T100-PGC-13-GM-500 T100-PGC-3-SM T100-PGC-3-SM-500	Class C Salmiess Sieter Stotted Grate, 112 meter Class C Galvanized Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1 meter Class C Stainless Steel Mesh Grate, 1/2 meter	رفي	19.69" (500) 39.37" (1000) 19.69" (500) 39.37" (1000) 19.69" (500)	\$331.97 \$285.68 \$171.40 \$895.16 \$643.63	\$202.32 \$87.08 \$104.46 \$272.85 \$392.26	4.62 11.50 5.80 11.50 5.80	
T100-PGC-13-SD T100-PGC-13-SD-500 T100-PGC-13-SD-MU-500	Class C Galvanized Paverslot Grate, 1 meter Class C Galvanized Paverslot Grate, 1/2 meter Class C Galvanized Maintenance Unit Paverslot, 1/2 meter	الخ.	39.37" (1000) 19.69" (500) 19.69" (500)	\$257.25 \$174.77 \$454.93	\$78.41 \$106.51 \$277.26	10.25 5.23 7.43	
T100-PGC-3-SD T100-PGC-3-SD-500 T100-PGC-3-SD-MU-500	Class C Stainless Steel Paverslot Grate, 1 meter Class C Stainless Steel Paverslot Grate, 1/2 meter Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter	٨	39.37" (1000) 19.69" (500) 19.69" (500)	\$469.35 \$274.70 \$857.22	\$143.06 \$167.41 \$522.43	10.07 5.06 7.43	
T100-PGC-HPP	Class C Black Plastic Slotted Grate, 1/2 meter		19.69" (500)	\$216.97	\$132.23	2.35	
T100-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$48.81	\$29.75	7.26	
T100-PGC-4-HP	Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter	\triangleright	19.69" (500)	\$93.77	\$57.15	7.26	
T100-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1/2 meter		19.69" (500)	\$94.02	\$57.30	10.12	
Г100-PGC-4-BG	Class C Ductile Iron Bavaria Grate, 1/2 meter		19.69" (500)	\$94.02	\$57.30	6.60	
T100-SCC-4	Class C Ductile Iron Solid Cover, 1/2 meter	Avail. Feb. / 2024	19.69" (500)	\$94.02	\$57.30	13.00	
LOAD CLASS E	GRATES - EN 1433 - 134,800 LBS., 600kN	l, 2,785 P.S.I.					
100-PGE-13-FS 100-PGE-13-FS-500 100-PGE-3-FS 100-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)	\$231.61 \$148.75 \$741.44 \$444.87	\$70.59 \$90.66 \$225.99 \$271.12	9.68 4.59 9.32 4.62	. Լ. Ա.
Γ100-PGE-4 Γ100-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)	\$79.56 \$101.25	\$48.49 \$61.71	8.36 8.36	
Г100-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter		19.69" (500)	\$141.04	\$85.96	8.36	
Γ100-PGE-4-ADA Γ100-PGE-4-ADA-13	Class E Ductile Iron Longitudinal Grate, 1/2 meter Class E Galvanized Ductile Iron Longitudinal Grate, 1/2 meter	ā.	19.69" (500) 19.69" (500)	\$141.04 \$211.54	\$85.96 \$128.92	10.70 10.70	
Г100-PGE-3-SBG Г100-PGE-3-SBG-500	Class E Stainless Steel Bar Grate Class E Stainless Steel Bar Grate, 1/2 meter		39.37" (1000) 19.69" (500)	\$1,436.15 \$862.72	\$437.74 \$525.78	12.00 7.00	
LOAD CLASS	F GRATES - EN 1433 - 202,320 lbs., 900	Kn, 4,177 P.S.I.					
Г100-PGF-4-PX Г100-PGF-4-PX-13	Class F Ductile Iron Slotted Grate, 1/2 meter Class F Galvanized Ductile Iron Slotted Grate, 1/2 meter	Note: Only available with	19.69" (500) 19.69" (500)	\$102.90 \$133.91	\$62.71 \$81.61	9.50 9.50	<u> </u>
Г100-PGF-4-ADA-PX Г100-PGF-4-ADA-PX-13	Class F Ductile Iron Longitudinal Grate, 1/2 meter Class F Galvanized Ductile Iron Longitudinal Grate, 1/2 meter tte: Load Class F Ductile Iron 4 bolt slotted	ctile iron frame channels.	19.69" (500) 19.69" (500)	\$182.15 \$236.80	\$111.01 \$144.32	12.00 12.00	B)
		Grace available u	ipon reque	oi. (Pari	# 1100-	- GF-4	-0)
	for explanation of ADA compliant grates for explanation of Heelproof compliant grat		id resistar available.				iron grates are grates.

See page 12 for explanation of Heelproof compliant grates



T2000 System Components and Features



- galvanized and stainless steel grates. Innovative PROFIX grate locking mechanism for Load Class F ductile iron grates.
- B. GRP channels with no edge rails and also with 4mm thick galvanized and stainless steel and ductile iron frames as per EN 1433.
- C. High strength drainage channel body enables Load Class A 15kN to Load Class F 900 kN.
- D. Optimized flow cross section promotes self cleaning.
- E. Socket connection combination 4" and 6" 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 Installation device attachment point.
- G. Two filler plates and one sediment bucket are provided with every catch basin to accept all channel depths.
- H. Side outlet. (Side channel connector and combination outlet).
- I. 4" and 6" socket connection bottom outlet.
- J. Side channel connector. (Used to receive channels and side outlet).
- K. Rebar installation devices (plastic). Two included with every meter long channel.
- L. Channel insert to fill sealant groove between channels (if required)
- M. T2000-PMCC. Male to male channel connector for one meter long T2000 and T2020 channels. (with four self tapping screws)
- N. T2000-PFMC. Female to male channel connector for 1 meter long T2000 channels. One provided at no charge with every T2000 meter long channel. (with four self tapping screws)





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").

T2060 - 8" Internal Width - Shallow Channels



Meets the Buy America Act 4" No Hub bottom outlet

T2060N-PB-BO4
Shallow Channel
with integral 4"



outlet



T2000-CB820 Catch Basin

Go to www.MIFAB®.com	for cross section	details and s	necification sheets
OO to WWW.WIII AB .COIII	101 01000 0000001	actails alla s	pecinication sneets.

NO EDGE RAILS (for up to and including Load (BODY TYPE	INVERT BODY DEPTH	T2060N-REB (two stainless steel	0	OVERALL BODY DEPTH	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Neutral - 0%		brackets with mount \$16.50 for 2 pieces	ing hardware)		GPM	Lbs.
T2060N-PB	\$551.25	Neutral	3.54"	T2060-CI -	T2060-CI - channel insert	3.94"	260	7.45
T2060N-PB-500 (1/2 Meter long)	\$359.75	Neutral	3.54"	channel inser	for T2060 shallow channels, if	3.94"	260	3.73
T2060N-PB-BO4	\$551.25	Neutral	3.54"		required. \$31.50 for bag of 10	3.94"	260	7.45
T2060N-SVF-3	\$165.50				hannels, one meter long.	T2000-PFO-4 ductile		F Ductile Iron frame
T2000-PFO-4	000-PFO-4 \$431.00 Load Class F Ductile Iron frame for T2000 and T2060N no edge channels, one meter long, (two				iron frame		March, 2024	

Catch Basins For T2000 and T2060 Channels

GALVANIZED STEEL INTEGRAL EDGE RAILS (for up to and including Load Class E grates)		NO EDGE RAILS (for up to and including Load Class C grates)		STAINLESS STEEL INTEGRAL EDGE RAILS (for up to and including Load Class E grates)		DUCTILE IRON FRAME (for Load Class F grates)		TYPE	INVERT DEPTH	OVERALL DEPTH	WEIGHT (LESS GRATE)
Catch Basin Model #		Catch Basin Model #	List Price, Each (1/2 Meter long)			Catch Basin Model #	List Price, Each (1/2 Meter long)	Neutral - 0%			Lbs.
T2000-CB820-13 \$1,247.00 T2000-CB		T2000-CB820	\$1,048.50	T2000-CB820-3	\$1,470.00	T2000-CB820-4	\$1,365.00	Neutral	29.50"	30.30"	82.75
Replacement sedir	nent bucket	T2000-CB820-SB	\$296.00			Available N	/larch, 2024				

NOTE: The T2000-CB820 catch basin includes the sediment bucket and two filler plates to accept all channel depths.

MI-FLEX-400, 600	T2000-PBDS	T2000-PEO	T2000-PBO4, T2000-PBO6	T2000-REB	T2000-SIDE-ADAPT	T2000-SO6	T2060-PEC
MI-4ADAPT	T2000-CI	T2000-PMCC	T2000-PFMC	T200-PBRD	T2000-PEC	T2000-PEO4	T2000-PEO6
							O

MODEL #	DESCRIPTION					MATERIA	L LIST PRICE
MI-FLEX-400	4" Flexible rubber	coupling to connect. 4" N	o Hub vertical and horizontal o	channel outlets to drain	age pipe.	Rubber	\$28.75
MI-FLEX-600		coupling to connect and horizontal channel o	Rubber	\$64.00			
T2000-PBDS	Bottom Outlet Stra	iner				Stainless Ste	el \$112.50
T2000-PEO	4" and 6" socket c	onnection combination m	ale end cap / end outlet, with	connector.		Plastic	\$85.00
T2000-PBO4	4" Socket connect	ion bottom outlet				Plastic	\$85.00
T2000-PBO6	6" Socket connect	ion bottom outlet				Plastic	\$85.00
T2000-REB	Replacement Insta	allation Device. Two prov	ided at no charge with every	y T2000 meter long ch	nannel.	Plastic	\$50.00, each
T2000-SIDE-ADAPT	Side Outlet Adapte	er for T2000N channel				Plastic	\$85.00
T2010-SIDE-ADAPT	Side Outlet Adapte	er for T2010N channel				Plastic	\$85.00
T2020-SIDE-ADAPT	Side Outlet Adapte	er for T2020N channel				Plastic	\$85.00
T2000-S06	Combination 4" or	6" Side Outlet Connector	(T2000-SIDE-ADAPT & T200	00-PEO for T2000N)		Plastic	\$170.00
T2010-S06	Combination 4" or	6" Side Outlet Connector	(T2010-SIDE-ADAPT & T200	00-PEO for T2010N)		Plastic	\$170.00
T2020-S06	Combination 4" or	6" Side Outlet Connector	(T2020-SIDE-ADAPT & T200	00-PEO for T2020N)		Plastic	\$170.00
T2060-PEC	Closed End Cap for	or T2060N channels				Plastic	\$85.00
MI-4ADAPT	4" PVC x 4" N.P.T. (See page 42 for a		Il around bottom outlet to con	nect to MIFAB® A1 body	y for waterproofing appli	cations. Plastic	\$26.25
T2000-CI	Channel insert to f	ill expansion gap betwee	n channels (if required)			Plastic	\$31.50 / bag of 10
T2000-PMCC	Male to male chan	nel connector for 1 meter	long T2000 channels			Plastic	\$85.00
T2000-PFMC		nannel connector for 1 me or self tapping screws)	ter long T2000 channels. One	e provided at no charç	ge with every T2000 me	eter long Plastic	\$85.00
T200-PBRD	Replacement 48" le		protect the channel during in	stallation. One included	d at no charge with eve	Plywood	\$25.00
T2000-PEC	End cap for female	e end channels				Plastic	\$85.00
T2000-PEO4	4" No Hub side ou	tlet (for cast iron pipe con	Plastic	\$85.00			
T2000-PEO6	6" No Hub side ou	tlet (for cast iron pipe con	inections)			Plastic	\$85.00





T2000-PB-13, T2000-PB-3 Channels

(with galvanized and stainless steel

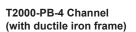
integral edge rails)

Meets the Buy America Act



T2000-PB Channel (with no edge rail)









Ava	liable i	viarcn,	2024

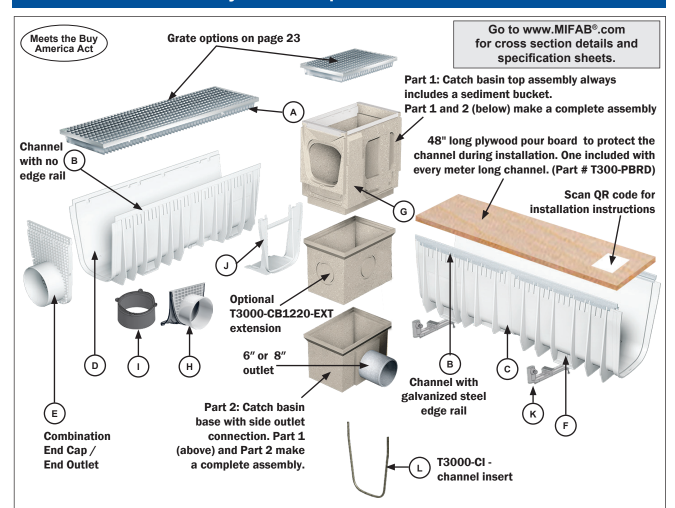
(With no edge fall) Available March, 2024														
GALVANIZED STEEL INTEGRAL EDGE RAILS (for up to and including Load Class E grates)		NO EDG (for up to and i Class C	including Load INTEGRAL EDGE RAILS		EDGE RAILS	FI	ILE IRON RAME Class F grates)	BODY TYPE		T BODY PTH	OVERAL DEF		MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Sloped5% Neutral - 0%	E1 Min.	E2 Max.	E1 Min.	E2 Max.	GPM	Lbs.
T2000N-PB-13	\$788.50	T2000N-PB	\$593.00	T2000N-PB-3	\$1,793.25	T2000N-PB-4	\$1,024.00	Neutral	8.74"	8.74"	9.53"	9.53"	525	13.23
T2000N-PB-13-500 (half meter long channel)	\$473.00	T2000N-PB-500	\$356.00 (half meter long channel)	T2000N- PB-3-500	\$1,076.25 (half meter long channel)	T2000N- PB-4-500	\$614.25 (half meter long channel)	Neutral	8.74"	8.74"	9.53"	9.53"	525	7.39
T2000N-PB-13- 500-DC (half meter long channel, direction change)	\$473.00	T2000N-PB- 500-DC	\$356.00 (half meter long channel, direction change)	T2000N-PB-3- 500-DC	\$1,076.25 (half meter long channel, direction change)	T2000N-PB-4- 500-DC	\$614.25 (half meter long channel, direction change)	Neutral	8.74"	8.74"	9.53"	9.53"	525	7.39
T2001-PB-13	\$788.50	T2001-PB	\$593.00	T2001-PB-3	\$1,793.25	T2001-PB-4	\$1,024.00	Sloped	8.74"	8.93"	9.53"	9.73"	580	13.36
T2002-PB-13	\$788.50	T2002-PB	\$593.00	T2002-PB-3	\$1,793.25	T2002-PB-4	\$1,024.00	Sloped	8.93"	9.13"	9.73"	9.93"	605	13.52
T2003-PB-13	\$788.50	T2003-PB	\$593.00	T2003-PB-3	\$1,793.25	T2003-PB-4	\$1,024.00	Sloped	9.13"	9.33"	9.93"	10.12"	632	13.69
T2004-PB-13	\$788.50	T2004-PB	\$593.00	T2004-PB-3	\$1,793.25	T2004-PB-4	\$1,024.00	Sloped	9.33"	9.53"	10.12"	10.32"	650	13.86
T2005-PB-13	\$788.50	T2005-PB	\$593.00	T2005-PB-3	\$1,793.25	T2005-PB-4	\$1,024.00	Sloped	9.53"	9.72"	10.32"	10.52"	686	14.03
T2006-PB-13	\$788.50	T2006-PB	\$593.00	T2006-PB-3	\$1,793.25	T2006-PB-4	\$1,024.00	Sloped	9.72"	9.92"	10.52"	10.71"	715	14.19
T2007-PB-13	\$788.50	T2007-PB	\$593.00	T2007-PB-3	\$1,793.25	T2007-PB-4	\$1,024.00	Sloped	9.92"	10.12"	10.71"	10.91"	759	14.36
T2008-PB-13	\$788.50	T2008-PB	\$593.00	T2008-PB-3	\$1,793.25	T2008-PB-4	\$1,024.00	Sloped	10.12"	10.31"	10.91"	11.11"	789	14.53
T2009-PB-13	\$788.50	T2009-PB	\$593.00	T2009-PB-3	\$1,793.25	T2009-PB-4	\$1,024.00	Sloped	10.31"	10.51"	11.11"	11.30"	819	14.70
T2010-PB-13	\$788.50	T2010-PB	\$593.00	T2010-PB-3	\$1,793.25	T2010-PB-4	\$1,024.00	Sloped	10.51"	10.71"	11.30"	11.50"	850	14.86
T2010N-PB-13	\$788.50	T2010N-PB	\$593.00	T2010N-PB-3	\$1,793.25	T2010N-PB-4	\$1,024.00	Neutral	10.71"	10.71"	11.50"	11.50"	850	15.65
T2010N-PB-13-500 (half meter long channel)	\$473.00	T2010N-PB-500	\$356.00 (half meter long channel)	T2010N- PB-3-500	\$1,076.25 (half meter long channel)	T2010N- PB-4-500	\$614.25 (half meter long channel)	Neutral	10.71"	10.71"	11.50"	11.50"	850	7.83
T2010N-PB-13- 500-DC (half meter long channel, direction change)	\$473.00	T2010N-PB- 500-DC	\$356.00 (half meter long channel, direction change)	T2000N-PB-3- 500-DC	\$1,076.25 (half meter long channel, direction change)	T2010N-PB-4- 500-DC	\$614.25 (half meter long channel, direction change)	Neutral	10.71"	10.71"	11.50"	11.50"	850	7.83
T2011-PB-13	\$788.50	T2011-PB	\$593.00	T2011-PB-3	\$1,793.25	T2011-PB-4	\$1,024.00	Sloped	10.71"	10.90"	11.50"	11.70"	881	15.03
T2012-PB-13	\$788.50	T2012-PB	\$593.00	T2012-PB-3	\$1,793.25	T2012-PB-4	\$1,024.00	Sloped	10.90"	11.10"	11.70"	11.89"	915	15.20
T2013-PB-13	\$788.50	T2013-PB	\$593.00	T2013-PB-3	\$1,793.25	T2013-PB-4	\$1,024.00	Sloped	11.10"	11.30"	11.89"	12.09"	948	15.37
T2014-PB-13	\$788.50	T2014-PB	\$593.00	T2014-PB-3	\$1,793.25	T2014-PB-4	\$1,024.00	Sloped	11.30"	11.49"	12.09"	12.29"	983	15.53
T2015-PB-13	\$788.50	T2015-PB	\$593.00	T2015-PB-3	\$1,793.25	T2015-PB-4	\$1,024.00	Sloped	11.49"	11.69"	12.29"	12.49"	1018	15.70
T2016-PB-13	\$788.50	T2016-PB	\$593.00	T2016-PB-3	\$1,793.25	T2016-PB-4	\$1,024.00	Sloped	11.69"	11.89"	12.49"	12.68"	1052	15.87
T2017-PB-13	\$788.50	T2017-PB	\$593.00	T2017-PB-3	\$1,793.25	T2017-PB-4	\$1,024.00	Sloped	11.89"	12.08"	12.68"	12.88"	1119	16.04
T2018-PB-13	\$788.50	T2018-PB	\$593.00	T2018-PB-3	\$1,793.25	T2018-PB-4	\$1,024.00	Sloped	12.08"	12.28"	12.88"	13.08"	1155	16.20
T2019-PB-13	\$788.50	T2019-PB	\$593.00	T2019-PB-3	\$1,793.25	T2019-PB-4	\$1,024.00	Sloped	12.28"	12.48"	13.08"	13.27"	1194	16.37
T2020-PB-13	\$788.50	T2020-PB	\$593.00	T2020-PB-3	\$1,793.25	T2020-PB-4	\$1,024.00	Sloped	12.48"	12.67"	13.27"	13.47"	1233	16.54
T2020N-PB-13	\$788.50	T2020N-PB	\$593.00	T2020N-PB-3	\$1,793.25	T2020N-PB-4	\$1,024.00	Neutral	12.67"	12.67"	13.47"	13.47"	1233	17.50
T2020N-PB-13-500 (half meter long channel)	\$473.00	T2020N-PB-500	\$356.00 (half meter long channel)	T2020N- PB-3-500	\$1,076.25 (half meter long channel)	T2020N- PB-4-500	\$614.25 (half meter long channel)	Neutral	12.67"	12.67"	13.47"	13.47"	1233	8.75
T2020N-PB-13- 500-DC (half meter long channel, direction change)	\$473.00	T2020N-PB- 500-DC	\$356.00 (half meter long channel, direction change)	T2000N-PB-3- 500-DC	\$1,076.25 (half meter long channel, direction change)	T2020N-PB-4- 500-DC	\$614.25 (half meter long channel, direction change)	Neutral	12.67"	12.67"	13.47"	13.47"	1233	8.75



LOAD CLASS	A GRATES - EN 1433 - 3,372 LBS., 15kN,	70 P.S.I.					
Grate Part #	Description	Length (MM)	List Price	List Price (Per Foot)	Weight (Lbs.)		
T200-PGA-13-GM T200-PGA-13-GM-500 T200-PGA-3-SM T200-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)	\$340.67 \$235.57 \$1,949.12 \$1,159.36	\$103.84 \$143.57 \$594.09 \$706.57	13.13 6.82 13.13 6.82	_	
LOAD CLASS	B GRATES - EN 1433 - 28,100 LBS., 125kh	N, 580 P.S.I.					
T200-PGB-13-LS T200-PGB-13-LS-500	Class B Galvanized Longitudinal Grate, 1 meter Class B Galvanized Longitudinal Grate, 1/2 meter	39.37" (1000) 19.69" (500)	\$384.00 \$249.75	\$117.04 \$152.21	16.02 8.38		
T200-PGB-3-WW T200-PGB-3-WW-500	Class B Stainless Longitudinal, anti slip WW grate, 1 meter Class B Stainless Longitudinal, anti slip WW grate, 1/2 meter	39.37" (1000) 19.69" (500)	\$1,949.12 \$1,159.36	\$594.09 \$706.57	16.32 8.31		
LOAD CLASS	C GRATES - EN 1433 - 56,200 LBS., 250kM	N, 1,160 P.S.I.					
T200-PGC-13-GM T200-PGC-13-GM-500 T200-PGC-3-SM T200-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)	\$726.65 \$443.10 \$2,396.31 \$1,544.29	\$221.48 \$270.05 \$730.40 \$941.16	24.33 11.66 24.33 11.66		
T200-PGC-13-SD T200-PGC-13-SD-500 T200-PGC-13-MU-500	Class C Galvanized Paverslot Grate, 1 meter Class C Galvanized Paverslot Grate, 1/2 meter Class C Galvanized Maintenance Unit Paverslot, 1/2 meter	39.37" (1000) 19.69" (500) 19.69" (500)	\$382.73 \$310.70 \$682.50	\$116.66 \$189.35 \$415.95	47.08 23.54 43.78		
T200-PGC-3-SD T200-PGC-3-SD-500 T200-PGC-3-MU-500	Class C Stainless Steel Paverslot Grate, 1 meter Class C Stainless Steel Paverslot Grate, 1/2 meter Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter	39.37" (1000) 19.69" (500) 19.69" (500)	\$815.59 \$613.59 \$1,286.25	\$248.59 \$373.95 \$783.90	47.08 23.54 43.78		
T200-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter	19.69" (500)	\$113.93	\$69.43	13.79		
T200-PGC-4-HP	Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$226.01	\$137.74	13.79		
T200-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1/2 meter	19.69" (500)	\$226.01	\$137.74	13.86		
T200-PGC-4-BG	Class C Ductile Iron Bavaria Grate, 1/2 meter	19.69" (500)	\$226.01	\$137.74	13.64		
LOAD CLASS	D GRATES - EN 1433 - 89,920 LBS., 400km	N, 1856 P.S.I					
T200-SCD-4-PX	Class D Ductile Iron Solid Cover, 1/2 meter	19.69" (500)	\$136.11	\$82.95	26.00		
LOAD CLASS	E GRATES - EN 1433 - 134,800 LBS., 600k	N, 2,785 P.S.I.					
T200-PGE-4 T200-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)	\$195.30 \$282.08	\$119.02 \$171.91	19.25 19.25		
T200-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$282.08	\$171.91	13.79		
T200-PGE-4-ADA T200-PGE-4-ADA-13	Class E Ductile Iron Longitudinal Grate, 1/2 meter Class E Galvanized Ductile Iron Longitudinal Grate, 1/2 meter	19.69" (500) 19.69" (500)	\$282.08 \$471.92	\$171.91 \$287.61	21.25 21.25		
T200-PGE-3-SBG T200-PGE-3-SBG-500	Class E Stainless Steel Bar Grate, 1 meter Class E Stainless Steel Bar Grate, 1/2 meter	39.37" (1000) 19.69" (500)	\$3,357.90 \$2,014.74	\$1,023.49 \$1,227.88	75.00 40.00		
LOAD CLASS	F GRATES - EN 1433 - 202,320 lbs., 900 l	Kn, 4,177 P.S.I.					
T200-PGF-4-PX T200-PGF-4-PX-13	Class F Ductile Iron Slotted Grate, 1/2 meter Class F Galvanized Ductile Iron Slotted Grate, 1/2 meter availa with de	able 19.69" (500)	\$204.75 \$288.75	\$124.78 \$175.98	22.00 22.00		
	Class F Ductile Iron Longitudinal Grate, 1/2 meter channels Class F Galvanized Ductile Iron Longitudinal Grate, 1/2 meter	19.69" (500) 19.69" (500)	\$304.50 \$420.00	\$185.58 \$255.97	24.00 24.00		
	ote: Load Class F Ductile Iron 4 bolt slotted gra	te available upon re	quest. (Pa	art # T200-	PGF-4-	B)	
	for explanation of ADA compliant grates	Black acid resis					
See page 16	See page 16 for explanation of Heelproof compliant grates available. Same price as the -13 grates.						



T3000 System Components and Feature



- A. Innovative CLIPFIX grate locking mechanism for plastic, ductile iron (up to and including Load Class E), galvanized and stainless steel grates.
- B. GRP channels with no edge rails and also with 4mm thick galvanized steel edge rails as per EN 1433.
- C. High strength drainage channel body enables Load Class A 15kN to Load Class E 600kN.
- D. Optimized flow cross section promotes self cleaning.
- E. Socket connection 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 Installation device attachment point.
- G. Catch basin top assembly to connect to channel.
- H. Side outlet. (Side channel connector and combination outlet).
- I. 6" or 8" socket connection bottom outlet.
- J. Side channel connector.
- K. Rebar installation devices (plastic). Two included with every meter long channel.
- L. Channel insert to fill sealant groove between channels (if required)





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").

Catch Basins for T3000 Channels



GALVANIZED STEEL INTEGRAL RAILS (for up to and including Load Class E grates)		NO EDG (for up to and including	INVERT DEPTH	OVERALL DEPTH	WEIGHT (LESS GRATE)	
Catch Basin Model #	List Price, Each (1/2 Meter long)	Catch Basin Model #	List Price, Each (1/2 Meter long)			Lbs.
T3000-CB1220-13-S06	\$1,707.50	T3000-CB1220-SO6	\$1,412.25	32.45"	32.60"	152.03
T3000-CB1220-13-S08	\$1,707.50	T3000-CB1220-SO8	\$1,412.25	32.45"	32.60"	152.03
Optional extension piece to in top assembly for deeper inver		T3000-CB1220-EXT	\$819.75	13.78"	14.70"	48.50
Replacement sediment buc	ket.	T3000-CB1220-SB	\$389.25			

NOTE: The T3000-CB1220 catch basin includes the base, top assembly and sediment bucket.



MI-FLEX-600.

800



T3000-PBDS







T3000-PBO6 T3000-PBO8 Socket Connection Bottom Outlet -6" or 8"



T3000-REB (Installation Device) Two devices provided with every channel



T3000-SIDE-ADAPT Side channel adapter



T3000-SO8 Side outlet connector & End Outlet assembled together T3000-SÖ8



T3000-CI -



T300-PBRD

MODEL #	DESCRIPTION	MATERIAL	LIST PRICE
MI-FLEX-600	6" Flexible rubber coupling to connect 6" No Hub vertical channel outlet to drainage pipe.	Rubber	\$64.00
MI-FLEX-800	8" Flexible rubber coupling to connect 8" No Hub vertical and horizontal channel outlets to drainage pipe.	Rubber	\$95.00
T3000-PBDS	Bottom Outlet Strainer	Stainless Steel	\$342.00
T3000-PEO8	8" socket connection combination end cap / end outlet	Plastic	\$295.75
T3000-PBO6	6" socket connection bottom outlet	Plastic	\$295.75
T3000-PBO8	8" socket connection bottom outlet	Plastic	\$295.75
T3000-REB	Replacement Installation Device	Galvanized Steel	\$58.00, each
T3000-S08	8" Side Outlet Connector	Plastic	\$400.75
T3000-SIDE-ADAPT	Side Channel adapter	Plastic	\$105.00
T3000-CI	Channel insert to fill expansion gap between channels (if required)	Plastic	\$31.50 / bag of 10
T300-PBRD	Replacement 48" long plywood pour board to protect the channel during installation. One included with every meter long channel.	Plywood	\$35.00



T3000 GRP Channels





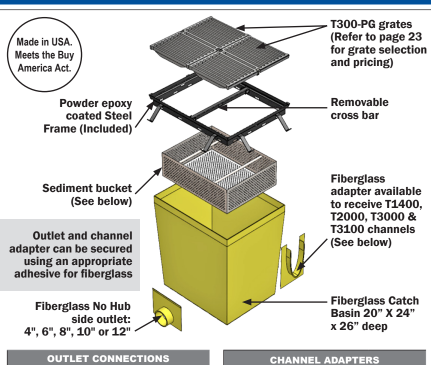




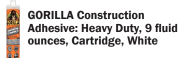


GALVANIZED STEEL INTEGRAL RAILS (for up to and including Load Class E grates)		NO EDGE RAILS (for up to and including Load Class C grates)		BODY TYPE	INVERT BODY DEPTH	OVERALL BODY DEPTH	MAXIMUM FLOW RATE	WEIGHT (LESS GRATE)
Channel Model #	List Price, Each (1 Meter long)	Channel Model #	List Price, Each (1 Meter long)	Neutral - 0%			GPM	Lbs.
T3000N-PB-13	\$976.00	T3000N-PB	\$732.50	Neutral	14.17"	15.63"	3245	26.01
T3000N-PB-500-13	\$585.50 (half meter long channel)	T3000N-PB-500	\$439.50 (half meter long channel)	Neutral	14.17"	15.63"	3245	15.12
T3000N-PB-500-DC-13	\$585.50 (half meter long channel, direction change)	T3000N-PB-500-DC	\$439.50 (half meter long channel, direction change)	Neutral	14.17"	15.63"	3245	15.12

T2000-CB2024 - 20" x 24" Catch Basin for T1400, T2000, T3000 & T3100 Channels



Suggested adhesives for	
fiberglass	



LOCTITE Construction Adhesive: Power Grab, 10 fluid ounces, Cartridge, White

MODEL #	LIST PRICE
T2000-CB2024 (includes powder epoxy coated steel frame. Grates not included)	\$1,499.50

	OPTIONAL VARIATION	OPTIONAL VARIATIONS				
\$114.00	MODEL #	LIST PRICE				
\$114.00	Powder epoxy coated steel sediment bucket	\$390.00				
\$114.00	(Part # T2000-CB2024-SB)					
\$114.00	Stainless Steel Sediment Bucket (Part # T2000-CB2024-SB-3)	\$1,061.00				

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

T1400-CB2024-ADAPT

T2000-CB2024-ADAPT

T3000-CB2024-ADAPT

T3100-CB2024-ADAPT

\$60.00

\$60.00

\$80.00

\$100.00

\$150.00

T2000-CB2024-PEO4 - 4"

T2000-CB2024-PEO6 - 6"

T2000-CB2024-PEO8 - 8"

T2000-CB2024-PEO10 - 10"

T2000-CB2024-PEO12 - 12"

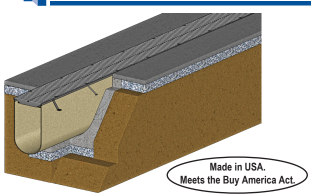
LOAD CLASS C GRATES - EN 1433 - 56,200 LBS., 250kN, 967 P.S.I Description Length List List Price Weight (MM) Price (Per Foot) (Lbs.) T300-PGC-13-GM Class C Galvanized Mesh Grate, 1 meter 39.37" (1000) \$1,464,96 \$446.52 68.53 T300-PGC-13-GM-500 Class C Galvanized Mesh Grate, 1/2 meter 19.69" (500) 39.37" (1000) \$702.98 \$428.43 36.82 رنج Class C Stainless Steel Mesh Grate, 1 meter \$3,096.66 \$943.86 68.53 T300-PGC-3-SM-500 Class C Stainless Steel Mesh Grate, 1/2 meter 19.69" (500) \$2,442.62 \$1,488.65 36.82 T300-PGC-4 Class C Ductile Iron Slotted Grate, 1/2 meter 19.69" (500) \$142.80 \$87.03 29.23 19.69" (500) T300-PGC-4-HP Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter \$235.04 \$143.24 29.23 T300-PGC-4-WVY Class C Ductile Iron WAVE Grate, 1/2 meter 19.69" (500) \$433.49 \$264.19 34.10

LOAD CLAS	S E GRATES - EN 1433 - 134,800 LBS.	, 600kN, 2,321 F	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) 19.69" (500)	\$260.40 \$315.00	\$158.70 \$191.98	42.02 42.02	
T300-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$390.60	\$238.05	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, 1/2 met	19.69" (500) 19.69" (500)	\$390.60 \$472.50	\$238.05 \$287.96	63.80 63.80	
T300-PGE-3-SBG T300-PGE-3-SBG-500	Class E Stainless Steel Bar Grate, 1 meter Class E Stainless Steel Bar Grate, 1/2 meter Grate, 1/2 meter	39.37" (1000) 19.69" (500)	\$4,147.50 \$2,516.85	\$1,264.16 \$1,533.89	100.00 60.00	
T300-SCE-4	Class E Ductile Iron Solid Cover, 1/2 meter	19.69" (500)	\$391.13	\$238.77	66.00	

ঠৈ See page 20 for explanation of ADA compliant grates

See page 20 for explanation of Heelproof compliant grates

Black acid resistant epoxy coated ductile iron grates are available. Same price as the -13 grates.



Specification: MIFAB° Series MIFAB° Series T3100, 12" internal width, fiberglass presloped (1%) trench drain system with optional grates (see page 25). Channels are available in one and two meter lengths. Powder, acid resistant epoxy coated steel frame is standard with all channels. Galvanized steel and stainless steel frames are also available. Bottom and end outlets are available in 6", 8" or 10" no hub outlet connections. Catch basin is available to suit all channel depths.

FUNCTION: The MIFAB® T3100 Series is ideal for projects that require longer sloping runs and increased discharge capacity within the trench drain system.

ACCESSORIES

		LIST PRICE (ADD)
-3	Stainless steel frame	\$467.00 / foot
-13	Galvanized steel frame	\$83.00 / foot
-PB010	10" No Hub bottom outlet (T3100-PB010)	\$296.00
-PEC	Closed End Cap (T3100-PEC)	\$247.00
-PEO	6", 8" or 10" No Hub End Outlet (T3100-PE06, T3100-PE08 and T3100-PE010)	\$296.00
	See page 22 for the T2000-CB2024 catch basin description, accessories and List Prices.	
	Powder epoxy coated steel sediment bucket (Part # T2000-CB2024-SB)	\$390.00
Catch Basin	Stainless Steel Sediment Bucket (Part # T2000-CB2024-SB-3)	\$1,061.00
Dasiii	Stainless steel frame for catch basin	\$1,349.00
	Galvanized steel frame for catch basin	\$247.00

CHANNEL#	LENGTH	SHALLOW INVERT	DEEP INVERT	LIST PRICE / EACH CHANNEL	LIST PRICE / FOOT
T3100N	78.74" (2m)	8"	8"	\$1,952.00	\$297.56
T3100N-1M	39.37" (1m)	8"	8"	\$976.00	\$297.56
T3101	78.74" (2m)	8"	8.85"	\$1,952.00	\$297.56
T3102	78.74" (2m)	8.85"	9.70"	\$1,952.00	\$297.56
T3103	78.74" (2m)	9.70"	10.55"	\$1,952.00	\$297.56
T3104	78.74" (2m)	10.55"	11.40"	\$1,952.00	\$297.56
T3105	78.74" (2m)	11.40"	12.25"	\$1,952.00	\$297.56
T3105N	78.74" (2m)	12.25"	12.25"	\$1,952.00	\$297.56
T3105N-1M	39.37" (1m)	12.25"	12.25"	\$976.00	\$297.56
T3106	78.74" (2m)	12.25"	13.10"	\$1,952.00	\$297.56
T3107	78.74" (2m)	13.10"	13.95"	\$1,952.00	\$297.56
T3108	78.74" (2m)	13.95"	14.80"	\$1,952.00	\$297.56
T3109	78.74" (2m)	14.80"	15.65"	\$1,952.00	\$297.56
T3110	78.74" (2m)	15.65"	16.50"	\$1,952.00	\$297.56
T3110N	78.74" (2m)	16.50"	16.50"	\$1,952.00	\$297.56
T3110N-1M	39.37" (1m)	16.50"	16.50"	\$976.00	\$297.56
T3111	78.74" (2m)	16.50"	17.35"	\$1.952.00	\$297.56
T3112	78.74" (2m)	17.35"	18.20"	\$1,952.00	\$297.56
T3113	78.74" (2m)	18.20"	19.05"	\$1.952.00	\$297.56
T3114	78.74" (2m)	19.05"	19.90"	\$1,952.00	\$297.56
T3115	78.74" (2m)	19.90"	20.75"	\$1,952.00	\$297.56
T3115N	78.74" (2m)	20.75"	20.75"	\$1,952.00	\$297.56
T3115N-1M	39.37" (1m)	20.75"	20.75"	\$976.00	\$297.56
T3116	78.74" (2m)	20.75"	21.60"	\$1.952.00	\$297.56
T3117	78.74" (2m)	21.60"	22.45"	\$1.952.00	\$297.56
T3118	78.74" (2m)	22.45"	23.30"	\$1,952.00	\$297.56
T3119	78.74" (2m)	23.30"	24.15"	\$1.952.00	\$297.56
T3120	78.74" (2m)	24.15"	25"	\$1.952.00	\$297.56
T3120N	78.74" (2m)	25"	25"	\$1,952.00	\$297.56
T3120N-1M	39.37" (1m)	25"	25"	\$976.00	\$297.56
T3121	78.74" (2m)	25"	25.85"	\$1.952.00	\$297.56
T3122	78.74" (2m)	25.85"	26.70"	\$1,952.00	\$297.56
T3123	78.74" (2m)	26.70"	27.55"	\$1.952.00	\$297.56
T3124	78.74" (2m)	27.55"	28.40"	\$1.952.00	\$297.56
T3125	78.74" (2m)	28.40"	29.25"	\$1,952.00	\$297.56
T3125N	78.74" (2m)	29.25"	29.25"	\$1.952.00	\$297.56
T3125N-1M	39.37" (1m)	29.25"	29.25"	\$976.00	\$297.56
T3126	78.74" (2m)	29.25"	30.10"	\$1.952.00	\$297.56
T3127	78.74" (2m)	30.10"	30.95"	\$1,952.00	\$297.56
T3128	78.74" (2m)	30.95"	31.80"	\$1.952.00	\$297.56
T3129	78.74" (2m)	31.80"	32.65"	\$1,952.00	\$297.56
T3130	78.74" (2m)	32.65"	33.50"	\$1,952.00	\$297.56
T3130N	78.74" (2m)	33.50"	33.50"	\$1,952.00	\$297.56
T3130N-1M	39.37" (1m)	33.50"	33.50"	\$976.00	\$297.56

Note: The neoprene gasket used to connect long runs of trench drain bodies is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain sections be welded on site.

NOTE: Flow rate information per channel section is available on the www.MIFAB®.com website

NOTE: Custom lengths, widths, depths, slopes and profiles available upon request. Contact MIFAB®.

LOAD CLAS	S C GRATES - EN 1433 - 56,200 LBS.,	250kN, 967 P.S	.l.			
Grate Part #	Description	Length (MM)			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)	\$1,464.96 \$702.98 \$3,096.66 \$2,442.62	\$446.52 \$428.43 \$943.86 \$1,488.65	68.53 36.82 68.53 36.82	
T300-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter	19.69" (500)	\$142.80	\$87.03	29.23	
T300-PGC-4-HP	Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$235.04	\$143.24	29.23	
T300-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1/2 meter	19.69" (500)	\$433.49	\$264.19	34.10	

LOAD CLAS	S E GRATES - EN 1433 - 134,800 LBS.	, 600kN, 2,321 F	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) 19.69" (500)	\$260.40 \$315.00	\$158.70 \$191.98	42.02 42.02	
T300-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter	19.69" (500)	\$390.60	\$238.05	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, 1/2 met	19.69" (500) 19.69" (500)	\$390.60 \$472.50	\$238.05 \$287.96	63.80 63.80	
T300-PGE-3-SBG T300-PGE-3-SBG-500	Class E Stainless Steel Bar Grate, 1 meter Class E Stainless Steel Bar Grate, 1/2 meter Grate, 1/2 meter	39.37" (1000) 19.69" (500)	\$4,147.50 \$2,516.85	\$1,264.16 \$1,533.89	100.00 60.00	
T300-SCE-4	Class E Ductile Iron Solid Cover, 1/2 meter	19.69" (500)	\$391.13	\$238.77	66.00	



 T300-PGF-4-B
 Class F Ductile Iron Slotted 4 Bolt Grate, 1/2 meter
 19.69" (500)
 \$336.00
 \$204.77
 48.23

 T300-PGF-4-B-13
 Class F Galvanized Ductile Iron Slotted 4 Bolt Grate, 1/2 meter
 19.69" (500)
 \$456.75
 \$278.36
 48.23

Note: These 4 bolt grates are only to be used with the T3100 and T3200 systems - pages 24 and 26.



ঠি See page 20 for explanation of ADA compliant grates

See page 20 for explanation of Heelproof compliant grates

Black acid resistant epoxy coated ductile iron grates are available. Same price as the -13 grates.

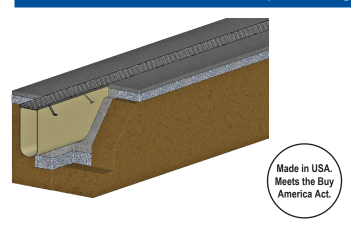


Due to the complexity of some projects, a standard off the shelf system may not meet the project needs. MIFAB* has developed an 8" (T2200) and 12" (T3200) internal width fiberglass (FRP) trench system. Depending on the application, MIFAB* is able to build these channel systems utilizing many different resins to meet site-specific requirements. MIFAB*'s sales and engineering team will work with you to design and develop a system to meet your project needs.

The considerations are typically around long continuous sloping trench drain runs. These systems are able to accommodate changes of direction; primarily 45 and 90 degree bends and tees or whatever the project demands. We are able to produce the 8" system in depths of up to 48" and the 12" system in depths of up to 60".

Accompanying the trench system, the frames are made from either powder epoxy coated steel, galvanized steel and / or stainless steel; depending on the project requirements. All accessories are available including end caps, outlets and catch basins. Grates are available in load classes from A to F and are manufactured using ductile iron, galvanized steel, stainless steel and / or fiberglass.

T2200 - 8" Internal Width, Presloped, Fiberglass High Capacity Trench Drain System



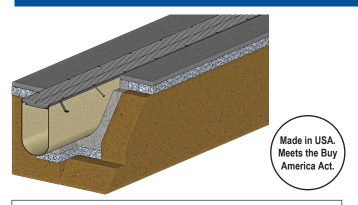
Specification: MIFAB® Series T2200 - 8" internal width trench drain manufactured from fiberglass channels, fabricated metal frames (specify powder coated steel, galvanized steel or stainless steel) and grates (specify ductile iron, galvanized steel, stainless steel or fiberglass in required Load Class and profile). Channels and frames are available in up to 20' long sections and channel depths range from 8" to 48". System includes factory attachment of all end plates, all necessary hardware, accessories and catch basins. Field assembly of frames to top of channels is required by others. No hub end outlets are available up to 8".

Function: Ideal for projects that have large amounts of water to contain or drain within a long, continuous sloped trench drain system. Channel depths of up to 48" provide high volume drainage capacity.

See Page 19 for T200 Series grates for the T2200 channels.

Note: -PX Load Class F grates are not available with the T2200

T3200 - 12" Internal Width, Presloped, Fiberglass High Capacity Trench Drain System



Pricing available for T2200 and T3200 systems once all information is supplied. Engineering drawings will be generated to confirm requirements and production will commence after signed off drawings are received.

Specification: MIFAB* Series T3200 - 12" internal width trench drain manufactured from fiberglass channels, fabricated metal frames (specify powder coated steel, galvanized steel or stainless steel) and grates (specify ductile iron, galvanized steel, stainless steel or fiberglass in required Load Class and profile).

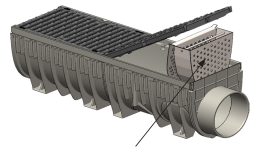
Channels and frames are available in up to 20' long sections and channel depths range from 8" to 60". System includes factory attachment of all end plates, all necessary hardware and accessories. Field assembly of frames to top of channels is required by others. No hub end outlets are available up to 10". Catch basins are also available.

Function: Ideal for projects that have large amounts of water to contain or drain within a long, continuous sloped trench drain system. Channel depths of up to 60" provide high volume drainage capacity.

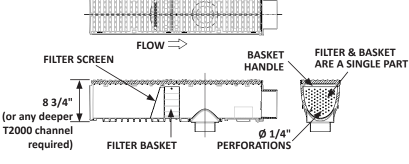
Note: See Page 25 for T300 Series grates for the T3200 channels.



MIFAB® T2000-LT 8" internal width lint trough manufactured from glass fiber reinforced polyester (GRP) with GRP edge. (specify grates required), 4" or 6" no hub end outlets, 4" or 6" Schedule 40 PVC socket connection end outlets, and removable, corrosion resistant primary filter screen and secondary filter basket. Neutral sloped channels are ideal for above or below grade installation. Maximum working temperature (constant flow) of 212° Fahrenheit (100° C) and intermittent flow of 392° Fahrenheit (200° C).



FILTER BASKET



LIST PRICE Filter Basket only \$1,000.00

Note: See pages 16 - 19 for T2000 channels, grates and accessories to add to the Filter Basket price.

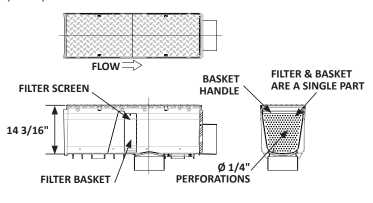


Note: See page 17 for accessories for the T2000-LT.

Note: Contact MIFAB® for System Design and Pricing.

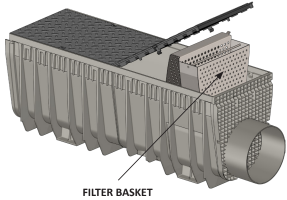
T3000-LT - 12" Internal Width, GRP Lint Trough

SPECIFICATION: MIFAB® T3000-LT, 12" internal width lint trough manufactured from glass fiber reinforced polyester (GRP) with GRP edge, (specify grates required), 8" Schedule 40 PVC socket connection end outlet, and removable, corrosion resistant primary filter screen and secondary filter basket. Neutral sloped channels are ideal for above or below grade installation. Maximum working temperature (constant flow) of 212° Fahrenheit (100° C) and intermittent flow of 392° Fahrenheit (200° C).



LIST PRICE Filter Basket only \$1,300.00

Note: See pages 20 - 23 for T3000 channels, grates and accessories to add to the Filter Basket price.



Made in USA. Meets the Buy America Act.

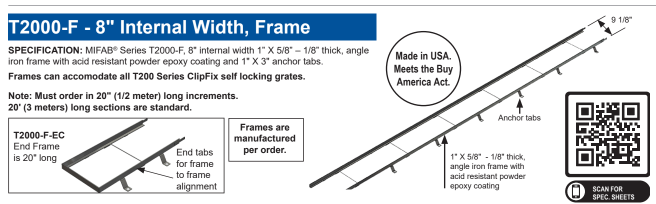
Note: See page 21 for accessories for the T3000-LT.

Note: Contact MIFAB® for System Design and Pricing.

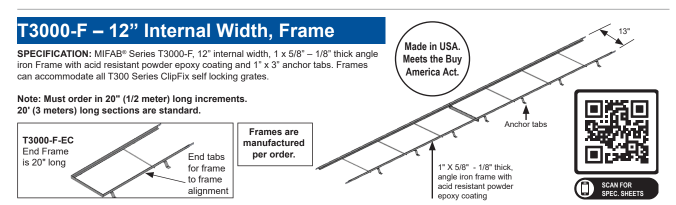
T1400-F - 4" Internal Width, Frame Made in USA. SPECIFICATION: MIFAB® Series T1400-F, 4" internal width 1" X 5/8" - 1/8" thick, angle Meets the Buy iron frame with acid resistant powder epoxy coating and 1" X 3" anchor tabs. America Act. Frames can accomodate all T100 Series ClipFix self locking grates. Note: Must order in 20" (1/2 meter) long increments. 20' (3 meters) long sections are standard. Anchor tabs Frames are T1400-F-EC manufactured End Frame is End tabs per order. 20" long for frame 1" X 5/8" - 1/8" thick. to frame angle iron frame with alignment acid resistant powder

Model Number	Description	List Price
T1400-F	4" internal width, powder epoxy coated steel frame	\$144.50/ Foot
T1400-F-13	4" internal width, galvanized steel frame	\$246.75/ Foot
T1400-F-EC	4" internal width, powder epoxy coated steel end frame, with two securing screws	\$58.00, each
T1400-F-EC-13	4" internal width, galvanized steel end frame, with two securing screws	\$92.75, each

epoxy coating



Model Number	Description	List Price
T2000-F	8" internal width, powder epoxy coated steel frame	\$249.25/ Foot
T2000-F-13	8" internal width, galvanized steel frame	\$308.25/ Foot
T2000-F-EC	8" internal width, powder epoxy coated steel end frame, with two securing screws	\$104.25, each
T2000-F-EC-13	8" internal width, galvanized steel end frame, with two securing screws	\$139.00, each



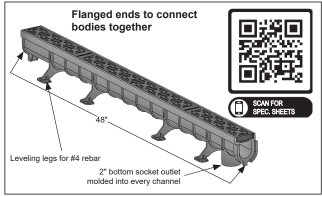
Model Number	Description	List Price
T3000-F	12" internal width, powder epoxy coated steel frame	\$319.25/ Foot
T3000-F-13	12" internal width, galvanized steel frame	\$379.00 / Foot
T3000-F-EC	12" internal width, powder epoxy coated steel end frame, with two securing screws	\$157.50 each
T3000-F-EC-13	12" internal width, galvanized steel end frame, with two securing screws	\$210.00 each

Note: Custom designs are available. Contact MIFAB®

MIFAB® Series T250, 2" Internal width, 3" deep, 48" long, non sloped channel with two 24" long HDPE grates. Channel is manufactured from gray UV-10 stabilized High Density Polyethylene (H.D.P.E.). Each channel has leveling legs for #4 rebar tie down and leveling. Channels have interlocking ends to connect to each other. 2" bottom socket outlet into every channel. 2" end outlets and end caps are available.

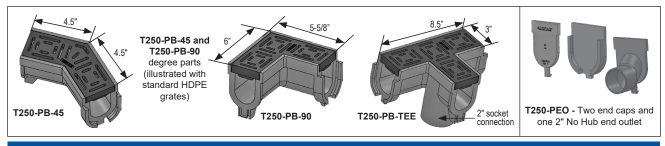
MODEL NUMBER	Description	List Price per 48" section
T250-PB-BO	2" internal width, High Density Polyethylene (H.D.P.E.). channel with two 24" long HDPE grates and 2" bottom socket outlet.	\$211.75

"MIFAB" has excellent trench drain product backed up by better customer service." — Randy Lowe, Owner, Randall Lowe Plumbing, Atlanta, GA



Grates					
Part Number	Description	List Price, Per 48" piece, Add			
T250-PGA-3-DA	Stainless Steel, Decorative grate - Class A, 48" long	\$1,211.25			
T250-PGA-3-WW	10-PGA-3-WW Stainless Steel, Wedgewire grate - Class A, 48" long				
	End Caps / Outlets / Accessories				
Part Number	Description	List Price, Each			
T250-PEO	Two end caps and one 2" No Hub end outlet (3 pieces in total)	\$29.00			
MI-FLEX-200	2" Flexible rubber coupling to connect 2" No Hub end outlet to drainage pipe	\$14.50			

45° and 90° Fabrications							
Part Number	Part Number Description						
T250-PB-45-HPP	45° Channel Section with HDPE grate, Class A	\$61.50					
T250-PB-90-HPP	0-PB-90-HPP 90° Channel Section with HDPE grate, Class A						
T250-PB-TEE-HPP	250-PB-TEE-HPP Tee Channel Section with HDPE grate, Class A						
T250-PB-45-3-DA	45° Channel Section with Stainless Steel, Decorative grate, Class A	\$152.25					
T250-PB-90-3-DA	90° Channel Section with Stainless Steel, Decorative grate, Class A	\$152.25					
T250-PB-TEE-DA	Tee Channel Section with Stainless Steel, Decorative grate, Class A	\$304.50					
T250-PB-45-3-WW	45° Channel Section with Stainless Steel, Wedgewire grate, Class A	\$298.75					
T250-PB-90-3-WW	90° Channel Section with Stainless Steel, Wedgewire grate, Class A	\$298.75					
T250-PB-TEE-WW	Tee Channel Section with Stainless Steel, Wedgewire grate, Class A	\$446.25					



Grates for T250 Trench Drain System



T250-PGA-3-WW

T250-PGA-HPP (2 required per channel)

Grate Part	0	5		Weight	1	Free Area	Slot	454		Load Rati	ngs	
Number	Suffix	Description	Material	(lbs./ft.)	Length	(sq. in. per ft.)	Width / Hole Size	ADA	DIN	ANSI	H-20	FAA
T250-PGA-HPP	-HPP	Decorative	H.D.P.E.	0.70	24"	9.00	0.25"	Yes	Α	Light Duty	No	No
T250-PGA-3-DA	-DA	Decorative	Stainless Steel	1.30	48"	11.00	0.25"	Yes	Α	Light Duty	No	No
T250-PGA-3-WW	-WW	Wedgewire	Stainless Steel	1.25	48"	18.00	0.25"	Yes	Α	Light Duty	No	No

Note: Custom grate designs are available. Contact MIFAB®

Go to www.MIFAB®.com for the T250 Cross Section detail & specification sheet

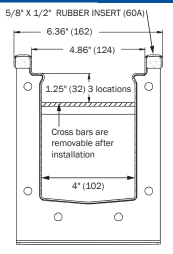
CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Visit www.mifab.com for the most recent product information.

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





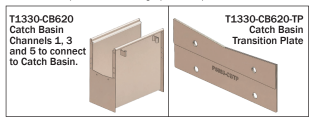


ACCESSORIES

		LIST PRICE
		(ADD)
-6	Vandal Proof grates (center lockdown)	\$14.50
-7MG	MI-GARD Trap Seal Protection device (3" or 4")	\$97.50
-20	Bottom outlet strainer	\$419.00
-45	45° fabricated body (T1330-45)	\$1,158.25
-90	90° fabricated body (T1330-90)	\$1,736.75
-TEE	Tee fabricated body	\$2,315.25
-FLC	Membrane Clamp (includes anchor flange)	\$252.75 / foot
-СВ	Catch Basin (Part # P6060-CB620) (1/2 meter long, w/sediment bucket, transition plates and hardware kit)	\$2,721.00
-CF	Cross fabricated body	\$2,315.25
-PEC	Closed End Cap (T1330-PEC)	\$231.75
-PEO	3" or 4" No Hub End Outlet (T1330-PE03, T1330-PE04)	\$231.75
-FL	Anchor (waterproofing) flange	\$153.25 / foot
MI-FLEX-300	3" Flexible rubber coupling to connect 3" No Hub vertical and horizontal channel outlets to drainage pipe	\$16.75
MI-FLEX-400	4" Flexible rubber coupling to connect 4" No Hub vertical and horizontal channel outlets to drainage pipe	\$19.00

SPECIFICATION:

MIFAB® Series T1330, 4" internal width, 16 gauge fabricated, powder epoxy coated steel presloped trench drain (1%) with optional grates (see page 27). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene gasket. Bottom and end outlets are available in 3" or 4" no hub outlet connections. Also available with optional anchor flange (Suffix -FL).



T1360-HDW - Universal neoprene gasket for between channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered









Suffix -7MG Botton



Suffix -20 Bottom Outlet Strainer



T1330-PEC End Cap



No Hub End outlet 3" or 4"



No Hub Flexible Rubber Coupling Connector to 4", 6" or 8" pipe

CHANNEL#	LENGTH	Shallow Invert	Deep Invert	List Price / Ea. Channel	List Price / Foot
T1331	78.74" (2m)	4"	4.78"	\$2,495.00	\$380.50
T1331N	78.74" (2m)	4.78"	4.78"	\$2,495.00	\$380.50
T1331N-B03	78.74" (2m) (w/3" BO)	4.78"	4.78"	\$2,495.00	\$380.50
T1331N-B04	78.74" (2m) (w/4" BO)	4.78"	4.78"	\$2,495.00	\$380.50
T1331N-1M	39.37" (1m)	4.78"	4.78"	\$1,247.50	\$380.50
T1332	78.74"(2m)	4.78"	5.56"	\$2,495.00	\$380.50
T1333	78.74" (2m)	5.56"	6.34"	\$2,495.00	\$380.50
T1333N	78.74" (2m)	6.34"	6.34"	\$2,495.00	\$380.50
T1333N-B03	78.74" (2m) (w/3" BO)	6.34"	6.34"	\$2,495.00	\$380.50
T1333N-B04	78.74" (2m) (w/4" BO)	6.34"	6.34"	\$2,495.00	\$380.50
T1333N-1M	39.37" (1m)	6.34"	6.34"	\$1,247.50	\$380.50
T1334	78.74" (2m)	6.34"	7.12"	\$2,495.00	\$380.50
T1335	78.74" (2m)	7.12"	7.9"	\$2,495.00	\$380.50
T1335N	78.74" (2m)	7.9"	7.9"	\$2,495.00	\$380.50
T1335N-B03	78.74" (2m) (w/3" BO)	7.9"	7.9"	\$2,495.00	\$380.50
T1335N-B04	78.74" (2m) (w/4" BO)	7.9"	7.9"	\$2,495.00	\$380.50
T1335N-1M	39.37" (1m)	7.9"	7.9"	\$1,247.50	\$380.50

NOTE: Flow rate information per channel section is available on the www.MIFAB®.com website

NOTE: Custom lengths, widths, depths, slopes and profiles available upon request. Contact MIFAB®.

Note: The neoprene gasket used to connect long runs of trench drain bodies is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain sections be welded on site.

T1330 - Grates for 4" Internal Width, Presloped, Fabricated Steel Channels

TD-2024

	Flesh	opeu	, i abii	cateu o	iteer Circ		
LOAD CLASS A	GRATES - EN 1433 - 3,372 LBS., 15kN	70 P S	S I				
Grate Part #	Description	, , , , , ,	Length (MM)	List Price	List Price (Per Foot)	Weight (Lbs.)	
Г100-PGA-13-FP	Class A Galvanized Perforated Grate, 1 meter		39.37" (1000)	\$39.77	\$12.12	3.85	
T100-PGA-13-FP-500	Class A Galvanized Perforated Grate, 1/2 meter	ہے افہ	19.69" (500)	\$23.87	\$14.55	2.09	
T100-PGA-3-FP T100-PGA-3-FP-500	Class A Stainless Steel Perforated Grate, 1 meter Class A Stainless Steel Perforated Grate, 1/2 meter		39.37" (1000) 19.69" (500)	\$235.05 \$141.04	\$71.64 \$85.96	3.85 2.09	
Γ100-PGA-13-FS	Class A Galvanized Slotted Grate, 1 meter		39.37" (1000)	\$39.77	\$12.12	3.08	
T100-PGA-13-FS-500	Class A Galvanized Slotted Grate, 1/2 meter		19.69" (500)	\$23.87	\$14.55	2.86	
T100-PGA-3-FS T100-PGA-3-FS-500	Class A Stainless Steel Slotted Grate, 1 meter Class A Stainless Steel Slotted Grate, 1/2 meter		39.37" (1000) 19.69" (500)	\$235.05 \$141.04	\$71.64 \$85.96	3.12 2.42	Waladaladaladaladaladaladaladala
T100-PGA-3-SM	Class A Stainless Steel Mesh Grate, 1 meter		39.37" (1000)	\$343.88	\$104.80	5.72	
Г100-PGA-3-SM-500	Class A Stainless Steel Mesh Grate, 1/2 meter	رنج	19.69" (500)	\$197.26	\$120.22	3.08	_
T100-PGA-HPP-BLK	Class A Plastic Longitudinal, Slotted Black Grate, 1/2 meter	j N	19.69" (500)	\$52.26	\$31.85	1.80	
T100-PGA-HPP-GRY	Class A Plastic Longitudinal, Slotted Grey Grate, 1/2 meter		19.69" (500)	\$52.26	\$31.85	1.80	
LOAD CLASS F	CDATES EN 4422 20 400 LBS 425	-N FOO	ND C I				
T100-PGB-13-LS	3 GRATES - EN 1433 - 28,100 LBS., 125		39.37" (1000)	\$169.88	\$51.78	8.80	
T100-PGB-13-LS-500	Class B Galvanized Longitudinal Grate, 1 meter Class B Galvanized Longitudinal Grate, 1/2 meter	الغ ال	19.69" (500)	\$94.36	\$57.51	4.37	
Г100-PGB-3-WW	Class B Stainless Steel Longitudinal, anti slip, WW Grate, 1 meter		39.37" (1000)	\$1,174.44	\$357.97	8.80	
T100-PGB-3-WW-500	Class B Stainless Steel Longitudinal, anti slip, WW Grate, 1/2 meter		19.69" (500)	\$831.76	\$506.91	4.37	
LOAD CLASS C	GRATES - EN 1433 - 56,200 LBS., 250I	kN, 1,1	60 P.S.I.				
T100-PGC-13-FP	Class C Galvanized Perforated Grate, 1 meter		39.37" (1000)	\$274.83	\$83.77	9.04	***************************************
T100-PGC-13-FP-500 T100-PGC-3-FP	Class C Galvanized Perforated Grate, 1/2 meter Class C Stainless Steel Perforated Grate, 1 meter	<i>i</i>	19.69" (500) 39.37" (1000)	\$164.90 \$553.28	\$100.50 \$168.64	4.51 9.04	
T100-PGC-3-FP-500	Class C Stainless Steel Perforated Grate, 1/2 meter		19.69" (500)	\$331.97	\$202.32	4.51	
T100-PGC-13-FS	Class C Galvanized Slotted Grate, 1 meter		39.37" (1000)	\$274.83	\$83.77	9.68	
T100-PGC-13-FS-500 T100-PGC-3-FS	Class C Galvanized Slotted Grate, 1/2 meter Class C Stainless Steel Slotted Grate, 1 meter		19.69" (500) 39.37" (1000)	\$164.90 \$553.28	\$100.50 \$168.64	4.59 9.32	
T100-PGC-3-FS-500	Class C Stainless Steel Slotted Grate, 1/2 meter		19.69" (500)	\$331.97	\$202.32	4.62	_
T100-PGC-13-GM	Class C Galvanized Mesh Grate, 1 meter		39.37" (1000)	\$285.68	\$83.77	11.50	
T100-PGC-13-GM-500 T100-PGC-3-SM	Class C Galvanized Mesh Grate, 1/2 meter Class C Stainless Steel Mesh Grate, 1 meter	رخر	19.69" (500) 39.37" (1000)	\$171.40 \$895.16	\$104.46 \$272.85	5.80 11.50	
T100-PGC-3-SM-500	Class C Stainless Steel Mesh Grate, 1/2 meter		19.69" (500)	\$643.63	\$392.26	5.80	
T100-PGC-13-SD	Class C Galvanized Paverslot Grate, 1 meter		39.37" (1000)	\$257.25	\$78.41	10.25	
T100-PGC-13-SD-500	Class C Galvanized Paverslot Grate, 1/2 meter	جا رنب	19.69" (500)	\$174.77	\$106.51	5.23	
T100-PGC-13-SD-MU-500	Class C Galvanized Maintenance Unit Paverslot, 1/2 meter		19.69" (500)	\$454.93	\$277.26	7.43	
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	جا رفير	39.37" (1000) 19.69" (500)	\$469.35 \$274.70	\$143.06 \$167.41	10.07 5.06	
T100-PGC-3-SD-MU-500	Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter		19.69" (500)	\$857.22	\$522.43	7.43	
			40.000 (500)	****	****	0.05	
T100-PGC-HPP	Class C Black Plastic Slotted Grate, 1/2 meter	<u>~</u>	19.69" (500)	\$216.97	\$132.23	2.35	
T100-PGC-4	Class C Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$48.81	\$29.75	7.26	
T100-PGC-4-HP	Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter		19.69" (500)	\$93.77	\$57.15	7.26	
T100-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1/2 meter		19.69" (500)	\$94.02	\$57.30	10.12	
T100-PGC-4-BG	Class C Ductile Iron Bavaria Grate, 1/2 meter		19.69" (500)	\$94.02	\$57.30	6.60	
				·			
T100-SCC-4	Class C Ductile Iron Solid Cover, 1/2 meter Feb. / 202	4 B	19.69" (500)	\$94.02	\$57.30	13.00	
LOAD CLASS E	GRATES - EN 1433 - 134,800 LBS., 600 Class E Galvanized Slotted Grate, 1 meter)kN, 2,	785 P.S.I. 39.37" (1000)	\$231.61	\$70.59	9.68	
Γ100-PGE-13-FS-500	Class E Galvanized Slotted Grate, 1/2 meter		19.69" (500)	\$148.75	\$90.66	4.59	
T100-PGE-3-FS T100-PGE-3-FS-500	Class E Stainless Steel Slotted Grate, 1 meter Class E Stainless Steel Slotted Grate, 1/2 meter		39.37" (1000) 19.69" (500)	\$741.44 \$444.87	\$225.99 \$271.12	9.32 4.62	uniolotototototolojojojojoj
			(000)	+	+=: ···=		
T100-PGE-4	Class E Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$79.56	\$48.49	8.36	
Г100-PGE-4-13	Class E Galvanized Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$101.25	\$61.71	8.36	
Γ100-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter	~	19.69" (500)	\$141.04	\$85.96	8.36	
Γ100-PGE-4-ADA	Class E Ductile Iron Longitudinal Grate, 1/2 meter	4	19.69" (500)	\$141.04	\$85.96	10.70	9
T100-PGE-4-ADA-13	Class E Galvanized Ductile Iron Longitudinal Grate, 1/2 meter	A.	19.69" (500)	\$211.54	\$128.92	10.70	
T100-PGE-3-SBG	Class E Stainless Steel Bar Grate		39.37" (1000)	\$1,436.15	\$437.74	12.00	, , , , , , , , , , , , , , , , , , ,
T100-PGE-3-SBG-500	Class E Stainless Steel Bar Grate, 1/2 meter		19.69" (500)	\$862.72	\$525.78	7.00	

ತು See page 12 for explanation of ADA compliant grates

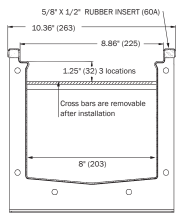
See page 12 for explanation of Heelproof compliant grates

Black acid resistant epoxy coated ductile iron grates are available. Same price as the -13 grates.

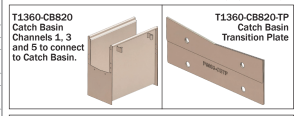




		LIST PRICE (ADD)
-6	Vandal Proof grates (center lockdown)	\$14.50
-7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$97.50
-20	Bottom outlet strainer	\$419.00
-45	45° fabricated body (T1360-45)	\$1,736.75
-90	90° fabricated body (T1360-90)	\$2,315.25
-TEE	Tee fabricated body	\$2,894.25
-FLC	Membrane Clamp (includes anchor flange)	\$279.25 / foot
-CB	Catch Basin (Part # P6080-CB820) (1/2 meter long, w/sediment bucket, transition plates and hardware kit)	\$3,474.00
-CF	Cross fabricated body	\$2,894.25
-PEC	Closed End Cap (T1360-PEC)	\$260.50
-PEO	4", 6" or 8" No Hub End Outlet (T1360-PE04, T1360-PE06, T1330-PE08)	\$260.50
-FL	Anchor (waterproofing) flange	\$185.25 / foot
MI-FLEX-400	4" Flexible rubber coupling to connect 4" No Hub vertical and horizontal channel outlets to drainage pipe	\$19.00
MI-FLEX-600	6" Flexible rubber coupling to connect 6" No Hub vertical and horizontal channel outlets to drainage pipe	\$26.25
MI-FLEX-800	8" Flexible rubber coupling to connect 8" No Hub vertical and horizontal channel outlets to drainage pipe	\$34.75



MIFAB® Series T1360, 8" internal width, 16 gauge fabricated, powder epoxy coated steel presloped trench drain (1%) with optional grates (see page 29). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene gasket. Bottom and end outlets are available in 4". 6" or 8" no hub outlet connections. Also available with optional anchor flange (Suffix -FL).



T1360-HDW - Universal neoprene gasket for between channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered

T1360- B820 Catch Basin Channels 1. 3 and 5 to connect to Catch Basin.



T1360-CB820-TP Catch Basin **Transition Plate**



MI-GARD



Suffix -20 **Bottom Outlet** Strainer



T1360-PEC Closed End Cap



No Hub End outlet 4". 6" or 4"



No Hub Flexible Rubber **Coupling Connector** to 4", 6" or 8" pipe

CHANNEL#	LENGTH	Shallow Invert	Deep Invert	List Price / Ea. Channel	List Price / Foot
T1361	78.74" (2m)	6"	6.78"	\$2,999.25	\$457.25
T1361N	78.74" (2m)	6.78"	6.78"	\$2,999.25	\$457.25
T1361N-B04	78.74" (2m) (w/4" BO)	6.78"	6.78"	\$2,999.25	\$457.25
T1361N-B06	78.74" (2m) (w/6" BO)	6.78"	6.78"	\$2,999.25	\$457.25
T1361N-B08	78.74" (2m) (w/8" BO)	6.78"	6.78"	\$2,999.25	\$457.25
T1361-1M	39.37" (1m)	6.78"	6.78"	\$1,500.00	\$457.25
T1362	78.74" (2m)	6.78"	7.56"	\$2,999.25	\$457.25
T1363	78.74" (2m)	7.56"	8.34"	\$2,999.25	\$457.25
T1363N	78.74" (2m)	8.34"	8.34"	\$2,999.25	\$457.25
T1363N-B04	78.74" (2m) (w/4" BO)	8.34"	8.34"	\$2,999.25	\$457.25
T1363N-B06	78.74" (2m) (w/6" BO)	8.34"	8.34"	\$2,999.25	\$457.25
T1363N-B08	78.74" (2m) (w/8" BO)	8.34"	8.34"	\$2,999.25	\$457.25
T1363N-1M	39.37" (1m)	8.34"	8.34"	\$1,500.00	\$457.25
T1364	78.74" (2m)	8.34"	9.12"	\$2,999.25	\$457.25
T1365	78.74" (2m)	9.12"	9.9"	\$2,999.25	\$457.25
T1365N	78.74" (2m)	9.9"	9.9"	\$2,999.25	\$457.25
T1365N-B04	78.74" (2m) (w/4" BO)	9.9"	9.9"	\$2,999.25	\$457.25
T1365N-B06	78.74" (2m) (w/6" BO)	9.9"	9.9"	\$2,999.25	\$457.25
T1365N-B08	78.74" (2m) (w/8" BO)	9.9"	9.9"	\$2,999.25	\$457.25
T1365N-1M	39.37" (1m)	9.9"	9.9"	\$1,500.00	\$457.25

NOTE: Flow rate information per channel section is available on the www.MIFAB®.com website

NOTE: Custom lengths, widths, depths, slopes and profiles available upon request. Contact MIFAB®.

Note: The neoprene gasket used to connect long runs of trench drain bodies is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain sections be welded on site.

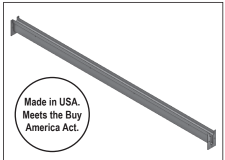
LOAD CLASS A GRATES - EN 1433 - 3,372 LBS., 15kN, 70 P.S.I Grate Part # Description Length (MM) List List Price Weight Price (Per Foot) (Lbs.) T200-PGA-13-GM Class A Galvanized Mesh Grate, 1 meter 39.37" (1000) \$340.67 \$103.84 13.13 19.69" (500) (39.37" (1000) T200-PGA-13-GM-500 Class A Galvanized Mesh Grate, 1/2 meter \$235.57 \$143.57 6.82 رنجر T200-PGA-3-SM Class A Stainless Steel Mesh Grate, 1 meter \$1,949,12 \$594.09 13.13 T200-PGA-3-SM-500 Class A Stainless Steel Mesh Grate, 1/2 meter 19.69" (500) \$1,159,36 \$706.57 6.82 LOAD CLASS B GRATES - EN 1433 - 28,100 LBS., 125kN, 580 P.S.I. T200-PGB-13-LS Class B Galvanized Longitudinal Grate, 1 meter 39.37" (1000) \$384.00 \$117.04 16.02 ٨ الله T200-PGB-13-LS-500 Class B Galvanized Longitudinal Grate, 1/2 meter 19.69" (500) \$249.75 \$152.21 8.38 T200-PGB-3-WW Class B Stainless Longitudinal, anti slip WW grate, 1 meter 39.37" (1000) \$1,949,12 \$594.09 16.32 19.69" (500) T200-PGB-3-WW-500 Class B Stainless Longitudinal, anti slip WW grate, 1/2 meter \$1,159.36 \$706.57 8.31 LOAD CLASS C GRATES - EN 1433 - 56,200 LBS., 250kN, 1,160 P.S.I, T200-PGC-13-GM Class C Galvanized Mesh Grate, 1 meter 39.37" (1000) \$726.65 \$221 48 24.33 19.69" (500) T200-PGC-13-GM-500 Class C Galvanized Mesh Grate, 1/2 meter 11.66 \$443.10 \$270.05 39.37" (1000) \$2,396.31 T200-PGC-3-SM Class C Stainless Steel Mesh Grate, 1 meter \$730.40 24.33 T200-PGC-3-SM-500 Class C Stainless Steel Mesh Grate, 1/2 meter 19.69" (500) \$1,544,29 \$941.16 11 66 T200-PGC-13-SD Class C Galvanized Paverslot Grate, 1 meter 39.37" (1000) \$382.73 \$116.66 47 08 رنج T200-PGC-13-SD-500 Class C Galvanized Paverslot Grate, 1/2 meter 19.69" (500) \$310.70 \$189.35 23.54 T200-PGC-13-MU-500 Class C Galvanized Maintenance Unit Paverslot, 1/2 meter 19.69" (500) \$682.50 \$415.95 43.78 T200-PGC-3-SD Class C Stainless Steel Paverslot Grate, 1 meter 39.37" (1000) \$815.59 \$248 59 47 N8 رنج T200-PGC-3-SD-500 19.69" (500) Class C Stainless Steel Paverslot Grate, 1/2 meter \$613.59 \$373.95 23.54 T200-PGC-3-MU-500 Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter 19.69" (500) \$1,286.25 \$783.90 43.78 T200-PGC-4 Class C Ductile Iron Slotted Grate, 1/2 meter 19.69" (500) \$113.93 \$69.43 13.79 T200-PGC-4-HP Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter ~ 19.69" (500) \$226.01 \$137.74 13.79 T200-PGC-4-WVY Class C Ductile Iron WAVE Grate, 1/2 meter 19.69" (500) \$226.01 \$137.74 13.86 T200-PGC-4-BG Class C Ductile Iron Bayaria Grate, 1/2 meter 19.69" (500) \$226.01 \$137.74 13.64 LOAD CLASS D GRATES - EN 1433 - 89.920 LBS., 400kN, 1856 P.S.I T200-SCD-4-PX Class D Ductile Iron Solid Cover, 1/2 meter 19.69" (500) \$136.11 \$82.95 26.00 LOAD CLASS E GRATES - EN 1433 - 134,800 LBS., 600kN, 2,785 P.S.I. T200-PGE-4 Class E Ductile Iron Slotted Grate, 1/2 meter 19.69" (500) \$195.30 \$119.02 19.25 T200-PGE-4-13 Class E Galvanized Ductile Iron Slotted Grate, 1/2 meter 19.69" (500) \$282.08 \$171.91 19.25 T200-PGE-4-HP Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter 19.69" (500) \$282.08 \$171.91 13.79 T200-PGE-4-ADA Class E Ductile Iron Longitudinal Grate, 1/2 meter 19.69" (500) \$282.08 \$171.91 21.25 T200-PGE-4-ADA-13 Class E Galvanized Ductile Iron Longitudinal Grate, 1/2 meter 19.69" (500) \$471.92 \$287.61 21.25 T200-PGE-3-SBG Class E Stainless Steel Bar Grate, 1 meter 39.37" (1000) \$3,357.90 \$1,023.49 75.00 T200-PGE-3-SBG-500 Class E Stainless Steel Bar Grate, 1/2 meter 19.69" (500) \$2,014.74 \$1,227.88 40.00

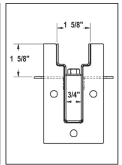
ঠি See page 16 for explanation of ADA compliant grates

See page 16 for explanation of Heelproof compliant grates

Black acid resistant epoxy coated ductile iron grates are available. Same price as the -13 grates.







MIFAB® Series T5000-158, 1 5/8" wide, 3 7/8" deep, 40" long, non sloped channels. Body is manufactured from 14 gauge aluminum. Channels have flanged ends to connect to each other with a neoprene rubber gasket. End and bottom outlets are available in 2" no hub outlet connections and are fabricated as part of the trench drain system. Available with anchor flanges and membrane clamps as required.

MODEL NUMBER	Description	List Price, Per Foot
T5000-158-PB	1 5/8" wide, 3 7/8" deep, 14 gauge aluminum channel only	\$462.00

Grates (all 40" long. One grate required per body section)				
Order Guide Suffix Description List Price, Per Foot, add p below to channel price				
-PGA-AL	Aluminum decorative slotted grate - Class A, 40" long	\$116.00		
-PGA-AW	Aluminum wire grate - Class A, 40" long	\$825.50		
-PGA-SS	Stainless Steel, Decorative grate - Class A, 40" long	\$341.50		
-PGB-WW	Stainless Steel, Wedgewire grate - Class A, 40" long	\$341.50		
	End Caps / Outlets / Accessories			
Order Guide Suffix Description List Price, Each, Add				
-PEC	Closed end cap	\$237.25		
-PEO2	2" no hub end outlet	\$207.50		
-PBO2	2" no hub bottom outlet	\$207.50		
MI-FLEX-200	2" Flexible rubber coupling to connect 2" No Hub vertical and horizontal channel outlets to drainage pipe	\$14.50		

MIFAB®'s Engineering team will produce a sign off drawing illustrating the T5000-158 trench drain system requested for customer sign off and then MIFAB® Customer Service quotation.

Accessories and 45° and 90° Fabrications		
Order Guide Suffix	Description	List Price, Each, Add
Standard	5/16-18 x 2" Zinc Coated Bolts (2 per package) - for grate lockdown	No Charge
-SSB	5/16-18 x 2" Stainless Steel Bolts (2 per package) - for grate lockdown	\$46.25
-PB-45-AL	45° Channel Section with Aluminum decorative slotted grate	\$575.50
-PB-90-AL	90° Channel Section with Aluminum decorative slotted grate	\$575.50
-PB-45-AW	45° Channel Section with Aluminum wire grate	\$743.50
-PB-90-AW	90° Channel Section with Aluminum wire grate	\$743.50
-PB-45-SS	45° Channel Section with Stainless Steel Decorative grate	\$637.00
-PB-90-SS	90° Channel Section with Stainless Steel Decorative grate	\$637.00
-PB-45-WW	45° Channel Section with Stainless Steel Wedgewire grate	\$607.75
-PB-90-WW	90° Channel Section with Stainless Steel Wedgewire grate	\$607.75
-TEE	Tee Fabrication	\$575.50
-CF	Cross Fabrication	\$1,161.00
-FLC	Anchor flange and membrane clamps (2 - one for each side of the body) with hardware	\$683.75 / 40" section



T5000-158-HDW - Universal gasket for between channels, end caps and end outlets with hardware included at no extra charge with every channel, end cap / end outlet ordered.

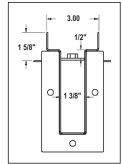
Note: Custom designs are available. Contact MIFAB®

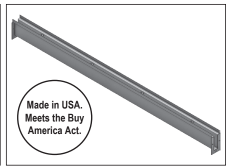
Go to www.MIFAB®.com for the T5000-158 Cross Section detail and specification sheet.



MIFAB® Series T5000-300, 3" wide, 5 7/8" deep, 40" long, non sloped channels. Channel is manufactured from 14 gauge aluminum. Channels have flanged ends to connect to each other with a neoprene rubber gasket. End and bottom outlets are available in 2" no hub outlet connections and are fabricated as part of the trench drain system. Available with anchor flanges and membrane clamps as required.

MODEL NUMBER	Description	List Price, Per Foot
T5000-300-PB	3" wide, 5 7/8" deep, 14 gauge aluminum channel only	\$462.00





Grates (all 40" long. One grate required per body section)				
Order Guide Suffix Description List P Per Foo				
-PGA-AL	Aluminum decorative slotted grate - Class A, 40" long	\$463.25		
-PGA-AW	Aluminum wire grate - Class A, 40" long	\$984.25		
-PGA-SS	Stainless Steel, Decorative grate - Class A, 40" long	\$341.50		
-PGB-WW	Stainless Steel, Wedgewire grate - Class A, 40" long	\$405.25		
	End Caps / Outlets / Accessories			
Order Guide Suffix Description List Price, Each, Add				
PEC	Closed end cap	\$273.75		
PEO2	2" no hub end outlet	\$302.25		
PBO2	2" no hub bottom outlet	\$302.25		
MI-FLEX-200	2" Flexible rubber coupling to connect 2" No Hub vertical and horizontal channel outlets to drainage pipe	\$14.50		

MIFAB®'s Engineering team will produce a sign off drawing illustrating the T5000-158 trench drain system requested for customer sign off and then MIFAB® Customer Service quotation.

Accessories and 45° and 90° Degree Fabrications			
Order Guide Suffix	Description	List Price, Each, Add	
Standard	5/16-18 x 2" Zinc Coated Bolts (2 per package) - for grate lockdown	No Charge	
-SSB	5/16-18 x 2" Stainless Steel Bolts (2 per package) - for grate lockdown	\$46.25	
-PB-45-AL	45° Channel Section with Aluminum decorative slotted grate	\$575.50	
-PB-90-AL	90° Channel Section with Aluminum decorative slotted grate	\$575.50	
-PB-45-AW	45° Channel Section with Aluminum wire grate	\$781.50	
-PB-90-AW	90° Channel Section with Aluminum wire grate	\$781.50	
-PB-45-SS	45° Channel Section with Stainless Steel Decorative grate	\$637.00	
-PB-90-SS	90° Channel Section with Stainless Steel Decorative grate	\$637.00	
-PB-45-WW	45° Channel Section with Stainless Steel Wedgewire grate	\$607.75	
-PB-90-WW	90° Channel Section with Stainless Steel Wedgewire grate	\$607.75	
-TEE	Tee Fabrication	\$575.50	
-CF	Cross Fabrication	\$1,161.00	
-FLC	Anchor flange and membrane clamps (2 - one for each side of the body)	\$683.75 / 40" section	

T5000-300-HDW - Universal neoprene gasket for between channels, end caps and end outlets with hardware included at no extra charge with every channel, end cap / end outlet ordered.

Note: Custom designs are available. Contact MIFAB®

Go to www.MIFAB®.com for the T5000-300 Cross Section detail & specification sheet.







MIFAB® Series T4000-HDSC, (specify model number for required width and depth), 80" long, non sloped heavy duty utility chase trench system. Body is manufactured from 14 gauge steel and finished with an acid resistant powder epoxy coating. Each body has a 3" wide anchor flange on each side recessed 2 3/4" down from the top with securing holes 15" apart for #4 rebar tie down and leveling. Bodies have flanged ends to connect to each other with a neoprene rubber gasket. Covers are ductile iron for up to and including 12" internal widths and fabricated steel diamond plate for the larger widths.

Go to www.MIFAB®.com for the T4000-HDSC Cross Section detail and specification sheet.

MODEL#	DESCRIPTION	LOAD CLASS	LIST PRICE, PER FOOT
T4000-HDSC-4-4	4" Internal Width Channel, Ductile Iron Cover	С	\$331.00
T4000-HDSC-12-4	12" Internal Width Channel, Ductile Iron Cover	E	\$551.25
T4000-HDSC-18-13	18" Internal Width Channel, Galvanized Steel Diamond Plate Cover	С	\$661.50
T4000-HDSC-21-13	21" Internal Width Channel, Galvanized Steel Diamond Plate Cover	С	\$775.75

Accessories and 45° and 90° Fabrications - for all Channel Sizes.					
Order Guide Suffix Description			List Price, Each, Add		
-PB-90	90° Channel with cover		\$776.00		
-CUT	Cutting / per cut - Net Price only		\$401.25		
-CF	Cross 4 way channel connection		\$1,543.50		
-PEC	End Caps		\$286.25		

Note: Specify the total length of the T4000-HDSC utility trench drain system required and design of the trench drain system (straight run only or straight runs with corners and turns).

MIFAB®'s Engineering team will produce a sign off drawing illustrating the T4000-HDSC utility trench drain system requested for customer sign off and then MIFAB® Customer Service quotation.

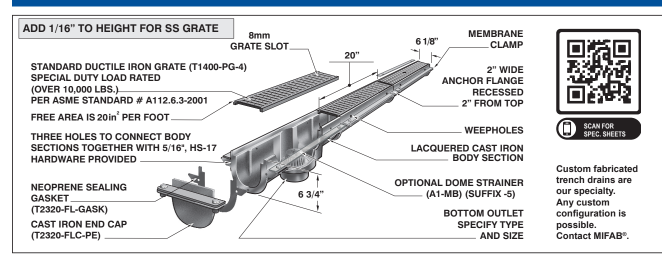
en MIFAB® Customer Service quotation.



Note: Custom designs are available. Contact MIFAB®



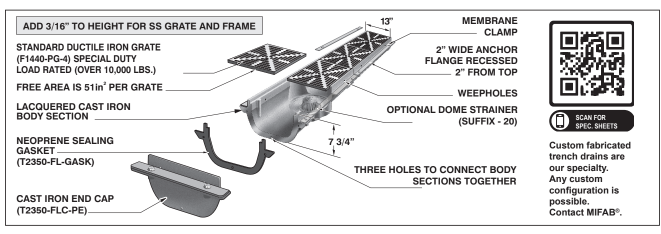
T2320-FL - 6 1/8" x 20" CAST IRON TRENCH DRAIN WITH ANCHOR FLANGE



MODEL #	SIZE	MATERIAL	FRAME MATERIAL	LIST PRICE
T2322,3,4-FL-4	6 1/8" x 20" section	Cast iron body, DI grate	Cast iron	\$421.00 / 20"/section
T2322,3,4-FL-4-3	6 1/8" x 20" section	Cast iron body, DI grate W/SS veneer	SS veneer	\$945.00 / 20"/section

T2320-FL OPTIONAL VARIATIONS		-12	Galvanized grate (per 20" section)	\$170.00	
Suffix Description List Price,		-13	All galvanized (per 20" section)	\$131.25	
Sullix	Sumx Description		-C	Membrane clamp (per 20" section)	\$50.50
-5	Sediment bucket (per piece) (A1-MB)	\$92.50	P	Push on bottom outlet (2", 3" or 4")	No Add
-6	Vandal proof grate (per grate)(TR30 Torx and pin) (H-1109A)	\$73.50	S	End outlet (4" No hub only)	\$92.50
-8	Backwater valve (per piece) (BV1254)	\$121.00	T	Threaded bottom outlet (2", 3" or 4")	\$26.25
-11	All acid resistant epoxy coated (per 20" section)	\$172.25	X	Inside caulk bottom outlet (2" or 3")	No Add

T2350-FL - 12 1/4" x 12" CAST IRON TRENCH DRAIN WITH ANCHOR FLANGE



MODEL #	SIZE	MATERIAL	FRAME MATERIAL	LIST PRICE
T2352,3,4-FL-4	12 1/4" x 12" section	Cast iron body, DI grate	Cast iron	\$614.25 / 12"/section
T2352,3,4-FL-4-3	12 1/4" x 12" section	Cast iron body, DI grate W/SS veneer	SS veneer	\$960.75 / 12"/section

T2350-FL OPTIONAL VARIATIONS			
Suffix	Description	List Price, Each, Add	
-5	Sediment bucket (per outlet section)	\$178.50	
-6	Vandal proof grate (per grate) (H-1072B) (lockdown grate to body)	\$73.50	
-8	Backwater valve (per piece)(BV1254)	\$120.75	
-11	All acid resistant epoxy coated (per 12" section)	\$240.50	
-12	Galvanized grate	\$224.75	

-13	All galvanized (per 12" section)	\$201.00
-95	Client logo (-3 SS veneer only)	\$90.50
-20	Dome bottom outlet strainer (per piece)	\$283.50
-C	Membrane clamp (per foot)	\$50.50
Р	Push on bottom outlet (2", 3" or 4")	No Add
S	End outlet (No Hub only, 4")	\$92.50
T	Threaded bottom outlet (2", 3" or 4")	\$26.25
Х	Inside caulk bottom outlet (2" or 3")	No Add

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

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.



ACCESSORIES







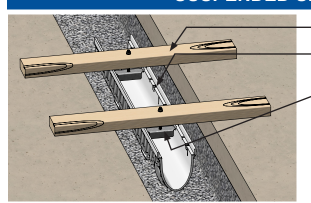
List Price - \$389.25







SUSPENDED SLAB INSTALLATION



- Support bars (by others)

- MIFAB® T1400 GRP trench drain channel illustrated

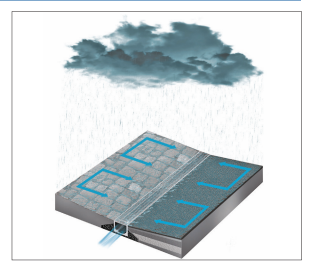
Brackets to bolt support bars for suspension of the trench drain channels within the slab. Available with T1400, T2000 and T3000 GRP channels.

Part #	List Price (Bag of two)
Part # T1400-SUSP	\$21.00
Part # T2000-SUSP	\$23.00
Part # T3000-SUSP	\$25.25

TYPICAL TRENCH DRAIN SIZING CONSIDERATIONS

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

- 1. Length of trench drain run (feet or meters)
- 2. 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
- 5. 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 (%)
- 8. Location of and number of outlets along the trench drain run
- 9. Any trench drain depth restrictions



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



T1400-PFMC

Female to male connector for T1400 channels (Supplied as standard with all T1400 channels)



T1400-PMCC

Male to male connector for T1400 channels



T1400-CB620-PEC

End cap for T1400-CB620 catch basin. Designed to work with any T1400 channel depth. Two supplied with each catch basin.



T1400-PEC

End cap for T1400 female end channels



T1400-CB620-REB

Installation device for the T1400-CB620 catch basin. Two supplied with each catch basin.



T1400-CB2024-ADAPT

Adapter to receive T1400 channels into the 20" x 24" catch basin



T1400-PEO3, T1400-PEO4

3" or 4" No hub end outlet for T1400 channels



T1400-PBO3 / T1400-PBO4

3" / 4" socket connection bottom outlet for T1400 channels



T1400-PEO

3" and 4" socket connection combination male end cap / end outlet, with connector for T1400 channels



T2000-PFMC

Female to male connector for T2000 channels (Supplied as standard with all T1400 channels)



T2000-PMCC

Male to male connector for T2000 channels



T2000-CB820-PEC

End cap for T2000-CB820 catch basin. Designed to work with any T2000 channel depth. Two supplied with each catch basin.



T2000-PEC

End cap for T2000 female end channels



T2000-CB-REB

Installation device for the T2000-CB820 catch basin. Two supplied with each catch basin.



T2000-CB2024-ADAPT

Adapter to receive T2000 channels into the 20" x 24" catch basin



T2000-PEO4, T2000-PEO6
No hub end outlet for T2000 channels. Available in 4" and 6"



T2000-PBO4 / T2000-PBO6

4" / 6" socket connection bottom outlet for T2000 channels



T2000-PEO

4" and 6" socket connection combination male end cap / end outlet, with connector for T2000 channels



T2000-CB2024-EXT

Extension for the T2000-CB2024 catch basin



T2000-CB2024-PEO

End outlet for the T2000-CB2024 catch basin, Available in 4", 6", 8", 10" or 12"



T3000-PEO6, T3000-PEO8

No hub end outlet for T3000 channels. Available in 6" and 8"



T3100-PEC End cap for T3100 channels

T3100-PEO6, 8, 10 6", 8" or 10" No hub end outlet for T3100 channels

T3000-CB2024-ADAPT

Adapter to receive T3000 channels into the T3000-CB2024 catch basin



T3100-CB-2024-ADAPT

Adapter to receive T3100 channels into the T3100-CB2024 catch basin



Neutral Trench Drain Flow Rates Vs. Sloped Trench Drain Flow Rates

Note: See page 41 for the comparison calculations.

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:

- 1. 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 1-A and 1-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 1-A and 1-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® - T1420N 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® - 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® - T1420N system (9.65").

Therefore, take advantage of the easier installation of the MIFAB® - 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.

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

Visit www.mifab.com for the most recent product information.

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



Flow Rate Comparison Calculation According To Manning & Strickler

4" Internal Width Sloped vs. Neutral Flow Rate Comparison

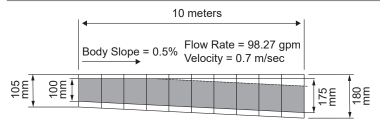
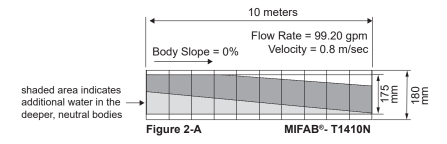


Figure 1-A Typical Sloped Trench Drain from Others



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

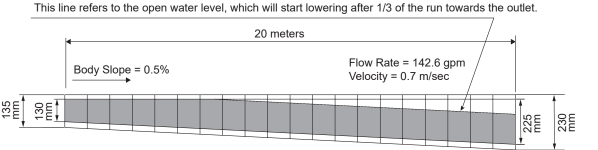
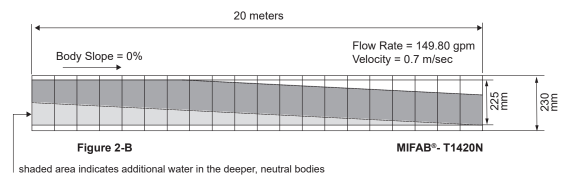


Figure 1-B

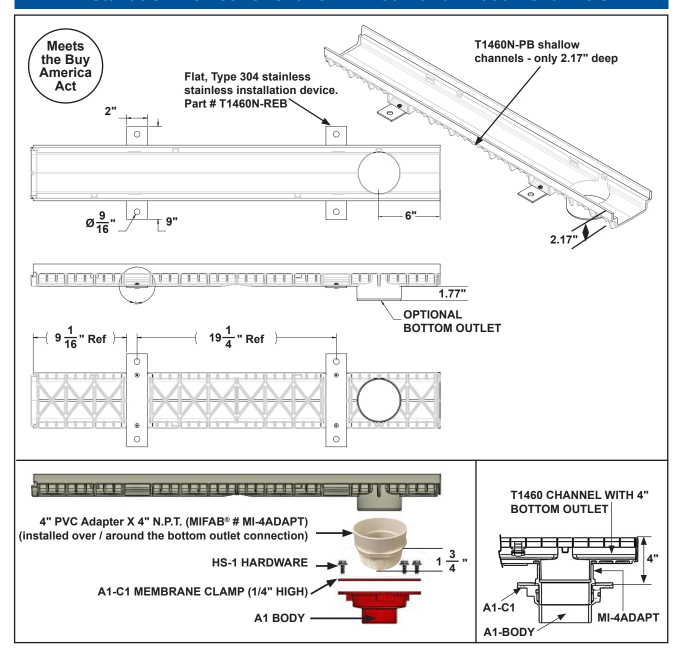
Typical Sloped Trench Drain from Others



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



Installation Device for shallow T1460N and T2060N channels



MIFAB®'s T1460N Series of shallow, GRP trench drain channels are ideal for installation onto concrete decks. Their overall depth of 2.17" provides a lot of flexibility during installation. The T1460N-REB flat, Type 304 stainless steel installation devices are engineered to provide only 1/8" of an increase in overall height when installed on the underside of the T1460N channels. They are ideal to secure the T1460N channels into the concrete deck with anchors by others. This is to provide the minimum overall height as possible. MIFAB® also offers Type 304 stainless steel installation devices (only 1/8" high) for the T2060N-PB, 8" internal width shallow channels.

List Price of T1460N-REB - \$20.00

(two brackets included with mounting hardware) (Fitting of installation devices to channels by others)

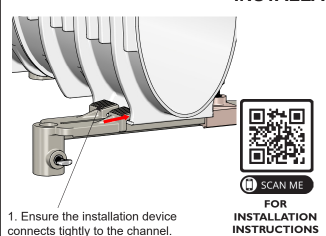
List Price of T2060N-REB - \$25.00

(two brackets included with mounting hardware)
(Fitting of installation devices to channels by others)



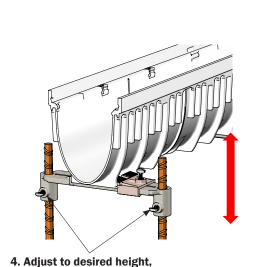
GRP Trench Installation Guide

INSTALLATION GUIDE



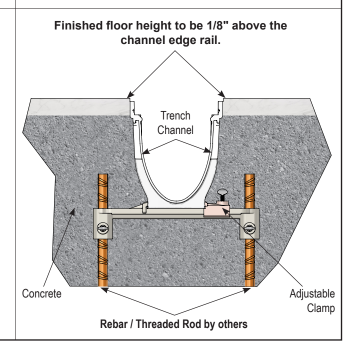
3. Secure the adjustable slide position by tightening the wing nut.

2. Push the adjustable slide against the channel lower profile until tight engagement.



secure the installation device by

tightening the two wing nuts.



Polyurethane Sealant for GRP Trench drains

MIFAB® recommends the use of a one component polyurethane product as a "sealant" between the channels if required by the engineer. It has expansive and contracting characteristics and is utilized in environments where those characteristics are desirable. The most prominent application for MIFAB® trench drains is when 2 channels are put together. There is an "indentation" or a groove between the two channels on the interior surface.

SikaFlex 1A and Sonneborn NP-1 are two acceptable sealant materials although there are other manufacturers of polyurethane sealant products that would also be accepted.

Do not use silicone and / or an adhesive (thin set glue) as a sealant with the MIFAB® trench drain channels.





Grate Load Class Definitions

There are two main grate definitions in the trench drain industry to help engineers select the appropriate grate: EN1433 / DIN19580 and ANSI A112.21.1M Standards.

EN1433 / DIN19580 Grates shall be designed to meet the following loading classifications in a static condition.				
††† †	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.		

ANSI A112.21.1M Grates shall be designed to meet the following loading classifications in a static condition.			
iÀ À	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 trailers.	
	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.



Chemical Resistance Chart

Media	Temperature in Fahrenheit	Glass Fiber Reinforced Polyester (GRP)
Acetone	RT	-
Battery acid (diluted sulphuric acid)	RT	+
Formic acid 10 %	RT	+
Ammonia 5 % aqueous Solution	RT	-
Ammonia 25 % aqueous Solution	RT	-
Ammonium salts, aqueous Solution	RT	+
Apple juice, aqueous Solution	RT	+
Malic acid	86	+
Barium salts, aqueous Solution	RT	+
Petrol, super and normal	RT	+
Benzene	RT	+
Succinic acid, aqueous Solution	RT	+
Beer	RT	+
Blood	RT	+
Boric acid	RT	+
Brake fluid	RT	+
Hydrogen bromide	RT	-
Butanol	RT	+
Butyric acid	RT	+
Butyric acid	104	-
Butyl acetate	104	-
Calcium salts, aqueous Solution	RT	+
Calcium hydroxide (lime milk)	RT	-
Chlorine, gaseous, moist	RT	-
Chlorinated lime, aqueous Solution	RT	-
Chlorinated water	RT	-
Chromic acid 10 %	RT	+
Cyclohexane	RT	+
Diesel oil	RT	+
Jet propellant	RT	+
Iron salts, aqueous Solution	RT	+
Developer	RT	-
Epoxy resins	RT	+
Petroleum	RT	+
Soil, acidic and alkaline	RT	+
Acetic acid 10 %	RT	-
Acetic acid 10 %	140	-
Ethanol	RT	-
Ethylbenzene	RT	+
Fatty acids (higher than C 12)	104	+
Fish oil	RT	+
Fixing bath	RT	+
Formaldehyde, aqueous Solution	RT	+
Fruit juices	RT	+
Glycol	RT	+
Glycol (ethylene glycol)	RT	+
Urea, aqueous Solution	RT	+
Fuel oil	RT	+
Humic acid	RT	+
Isopropyl alcohol (2-propanol)	RT	+
Potassium hydroxide solution 2.5 %	RT	<u> </u>
Potassium permanganate 6%	140	_
Calcium salts, aqueous Solution	RT	+
Silica hydrochloric acid	68	<u> </u>
Carbonic acid, aqueous Solution	RT	+
Copper salts, aqueous Solution	RT	+
Suppor Suito, aquestus Solution	141	•

Linseed oil	RT	+
Magnesium salts, aqueous Solution	RT	+
Maleic acid, aqueous Solution	RT	+
Manganese salts, aqueous Solution	RT	+
Margarine	RT	+
Engine oil	RT	+
Sea water	RT	+
Sea water	140	-
Milk	RT	+
Lactic acid, aqueous Solution	RT	+
Mineral oils	RT	+
Mineral water	RT	+
Sodium hydroxide 40 %	104	-
Barium salts, aqueous Solution	RT	+
Wetting and cleaning agents	RT	+
Octane	RT	+
Octane	140	-
Oxalic acid, aqueous Solution	RT	+
Oxalic acid, aqueous Solution	140	_
Oleic acid	RT	+
Parafin oil	RT	+
Perchloric acid	RT	
Petroleum ether	RT	+
Kerosene	RT	+
Phosphoric acid 10 %	RT	+
Phosphoric acid 10 %	140	
Phosphoric acid 50 %	104	_
Ricinus oil	RT	+
Crude oil	RT	+
Salicylic acid, aqueous Solution	RT	+
Nitric acid 10 %	104	-
Hydrochloric acid 20 %	104	
Greases	RT	+
Sulphuric acid 30 %	RT	'
Silicone oil	RT	+
Tetrachloroethylene	RT	+
Carbon tetrachloride	RT	F
	RT	-
Thioglycolic acid	RT	
Trichloroethylene	ΚI	-
Detergent, commercially available 5%	RT	+
Water dist.	RT	+
Water dist.	140	-
Wine	RT	+
Zinc salts, aqueous Solution	RT	+
Tin salts, aqueous Solution	RT	+
Citric acid, aqueous Solution	RT	+
Citric acid, aqueous Solution	140	-
Sugar	RT	+

= resistant

= not resistant.

RT = room temperature (70° F)

GRP = Glass Fiber Reinforced Polyester

NOTE: Glass Fiber Reinforced Polyester (GRP) material is resistant to short-term exposure to inorganic acids and subsequent water rinsing.





What is the purpose of the "gap" between the two GRP channels?

This is a design improvement that meets the new ASME A112.6.8-2022 Standard and is in accordance with EN1433. MIFAB®'s GRP (Glass Re-enforced Polyester) products incorporate this "gap" which is intended to allow a joint sealant material (one component polyurethane is preferred material) to be placed if required by the design engineer.

Most often, in storm water applications, this gap is ignored and "dirt" fills the gap in a short period of time. The channels are always encased in concrete so it becomes a non-factor. Utilize the MIFAB® website for further explanation.

Where should you use a GRP trench drain instead of another material?
 GRP trenches are considered suitable for most applications. GRP will handle Load Classes A-E with a Galvanized or Stainless Steel rails and Class F with a Ductile Iron frame.

Typical applications include but are not limited to: Fire & Police stations, Car Dealerships, Parking lots, landscape areas etc.

- When installing a GRP Trench, which end do you start from?
 - Always start at the outlet end with the deepest channel or preferably a catch basin. The male/ female profile is at the end of the channel (the male end is the deep end and the female end is the shallow end).
- Do GRP Trenches require the same depth and width of concrete encasement as other Trench drain materials?

All trench drains require a minimum (actual depth to be determined by engineers designing the surrounding concrete slab) of 4" on both sides and under the trench drain. Solid soil compaction needs to be achieved before concrete pour.

- What is the temperature limit of GRP trenches?
 GRP is unique in that other materials that have a 170F to 180F limit and GRP will handle 212F.
- If a system seems to not be going together, what reasons could be considered?
 - 1. The channels are not in numerical sequence or...
 - 2. The arrows showing direction of the intended flow are pointing away from the outlet position. This will give the impression (result) that every piece is out of tolerance by 5/16". Turn each channel around so the arrows point toward the outlet to correct this.

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

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



- Should you put the grates in the channels when pouring the concrete surround?

 The 4" internal width MIFAB® T1400 system is supplied with pour boards. These should be installed staggered in length so that the board spans the joints. Cut the first pour board to a length of .5 meters, then install full meter boards which will create an overlap of the board over 2 channels and spanning the joint. Plywood can also be utilized.
- How do I connect a 4" bottom outlet to a 4" drainage pipe?

 First, cut the bottom of the channel in the marked location using a hole saw, 4" angle grinder or any other suitable tool. Connect the supplied MIFAB® bottom outlet adaptor (T1400-PB04) with screws provided. This outlet will accommodate SDR35 and Schedule 40 pipe.
- Should you install Trench Drains on dirt or road base (gravel)?

 No. You should always install trench drain channels in a three sided concrete surround with a minimum concrete depth of 4". The actual depth is to be determined by engineers designing the concrete slab.
- When do you use Catch Basins instead of end or bottom outlets?
 Catch basins are always preferred if the depth allows for them. This is typical if the run is in one direction OR there are two runs meeting at a low point in the middle. The catch basin is supplied with a sediment bucket internally. This is preferred as that bucket will capture large debris so it cannot enter the piping system and cause clogging.
- When and why do you lock down grates?
 MIFAB® trench drains utilize the CLIPFIX or PROFIX locking mechanism that is integral to the grates. This helps prevent theft. Also, by locking the grates, extreme (Dynamic) loads are less inclined to affect the grates position and applies less stress to the complete system. A locked grate promotes longevity.
- Should stainless steel grates be installed with a trench drain that has a galvanized rail? This is never recommended as there is a chemical reaction between galvanized steel and stainless steel. There are frequent occasions where a Ductile Iron grate is utilized with a Galvanized rail, and this is both typical and acceptable.
- What is the difference between a full depth expansion joint and a control joint?
 A control joint is the shallow depth groove frequently tooled into a finished slab to a depth of .5 inches (approx.). The objective is to create a "weak" spot and the hope is that any cracking will occur at that location. An expansion joint is a full depth (from top to bottom of pour) that is designed to absorb horizontal expansion and contraction of the surrounding concrete pour.
- **Do neutral (non-sloping) channels drain water?**Yes, non-sloping channels do drain water. The rate of drainage may be slightly slower, but typically this is not an issue.



PROJECT REFERENCES



TOWN CENTRES AND PEDESTRIAN AREAS



PARKING SPACES



GARDENING AND LANDSCAPING



PARKING GARAGES



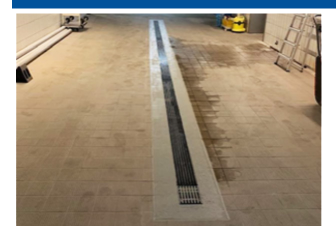
OFFICE PLAZA



INDUSTRY AND COMMERCE



PROJECT REFERENCES





WAREHOUSES





FACTORIES

PROMENADE AREAS



LANDSCAPE AREAS



TERMS AND WARRANTIES

WHOLESALE DISCOUNT:

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

PLUMBING WHOLESALER FREIGHT ALLOWANCE: Ex Works, MIFAB®'s Chicago, Illinois Factory or Manufacturer Representative's warehouse with full motor freight allowed on shipments of \$5000.00 Net or more, within the continental U.S.A. and Canada, except Alaska, Hawaii and Puerto Rico. MIFAB® reserves the right to choose the carrier and route of shipment. Shipping dates are estimates and time of delivery is not the essence of the sale of the contract. Therefore, under no circumstances will MIFAB® have any responsibility on account of any delays in manufacture, transportation, or otherwise. Additional freight services such as construction site delivery, lift gate delivery service, re-consigned freight or notification charges, are not included in full freight allowance terms, and will result in additional freight charges.

CONCRETE WHOLESALER FREIGHT ALLOWANCE: Ex Works, MIFAB®'s Chicago, Illinois Factory or Manufacturer Representative's warehouse with full motor freight allowed on shipments of \$10,000.00 Net or more, within the continental U.S.A. and Canada, except Alaska, Hawaii and Puerto Rico.

QUOTATION TERMS: List Price and discount protected for 30 days from date issued by MIFAB®. Orders received within this period must be released for shipment within 30 days from date of purchase order, otherwise, prices will be those that are in effect at the time of shipment.

PAYMENT TERMS: Terms of payment are Net 30 days from the date of the invoice. All pricing in United States currency except for sales to Canadian customers which are priced in Canadian dollars. The Buyer shall pay all sales, consumers, and / or any other applicable taxes. Past due accounts will be subject to a 2% per month service charge from the date of the invoice. If any proceedings be instructed by or against Buyer under any bankruptcy or insolvency law, or if Buyer shall fail to make timely payment on this or any other order, or if, in MIFAB®'s judgment, Buyer's financial situation justifies such action, MIFAB® may, at its election, require payment in advance or cancel the order as to any unshipped item and require payment of its reasonable cancellation charges. If Buyer delays completion of manufacture, MIFAB® may elect to require payment according to percentage of completion. Equipment held for Buyer shall be at Buyer's risk and expense. In all cases, regardless of partial payment, title to the Products shall remain with MIFAB® until payment for the Products (including any notes given therefore) has been made in full. Should legal action be necessary to enforce payment of an unpaid invoice, the Buyer will assume full responsibility for any court costs and reasonable attorney fees. All orders subject to credit check and approval prior to shipment. Confirmed irrevocable letter of credit or cash in advance of shipment is required for accounts without an established line of credit. Minimum invoice amount is \$100.00. MIFAB® reserves the right to apply a minimum order charge to equal \$100.00. MIFAB®'s Accounting Department must be notified of potential pricing errors within 30 days of the invoice date. Any terms and conditions stated on Buyer's orders which are inconsistent with MIFAB®'s quotation and Terms and Warranties shall be of no effect.

RETURNED GOODS RESTOCKING CHARGE: Standard product may be returned within a one year period only with written permission from MIFAB®. All products in catalog are not considered Standard. Standard product to be determined by MIFAB®. Returned goods are subject to a 25% restocking charge, plus cost of reconditioning, if necessary, to make material saleable. Material must be returned to MIFAB® freight prepaid only after written permission from MIFAB® to accept the returned material. Buyer must provide copy of the original invoice on which the material was charged. The original outgoing freight cost to ship the order will be deducted from the credit. Credit allowance will be in the form of merchandise credit only-not cash credit which must be used within 12 months of the date of issue. The value of a return must total \$100.00 to qualify for credit allowance. No credit will be allowed for discontinued, or made to order items. Products designated non stock and / or that have been specially made are not subject to return or cancellation.

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, misapplication or improper installation of the product.

MIFAB® MAKES NO OTHER WARRANTIES EXPRESSED OR IMPLIED AS PROVIDED IN THIS LIMITED WARRANTY.

ILLUSTRATIONS OR TYPICAL INSTALLATIONS: The typical installations for various products in each product section are intended to illustrate the products and their options. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

ALL SALES SUBJECT TO MIFAB®'s TERMS And WARRANTIES.

NOTE: Prices and terms are subject to change without notice and supersede all previous quotations. The right is reserved to change or modify product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to product previously or subsequently sold. Contact MIFAB® for any clarification.

CONTENTS © MIFAB® INC. Copyright 2024



NOTES		



Cross Reference Guide

MIFAB®	ZURN	PAGE NO.
T1400-F	Z706	(page 28)
T2000-F	Z712	(page 28)
Contact MIFAB®	Z 717	-
Contact MIFAB®	Z723	-
Contact MIFAB®	Z726	-
T1400	Z806	(pages 12 - 15)
T1400	ZF806	(pages 12 - 15)
T2000	Z812	(pages 16 - 19)
T2000	ZF812	(pages 16 - 19)
T1400-CB620	Z817 - 6" x 20"	(page 13)
T2000-CB820	Z817 - 12" x 24"	(page 17)
T2000-CB2424	Z817 - 24" x 24"	-
T1400-CB620	ZF817 - 6" x 20"	(page 13)
T2000-CB820	ZF817 - 12" x 24"	(page 17)
T2000-CB2424	ZF817 - 24" x 24"	-
T3000 T3100	Z874-12	(pages 20 - 23) (page 24)
Contact MIFAB®	Z874-18	-
Contact MIFAB®	Z874-21	-
T4000-HDSC	Z874-U-XX-LDRA	(page 36)
T4000-HDSC	Z874-U-XX-LDRS	(page 36)

MIFAB [®]	ZURN	PAGE NO.
T4000-HDSC-4	Z874-U-XX-HD	(page 36)
T250	Z880	(page 29)
T5000-158	ZA880-156	(page 34)
T5000-300	ZA880-300A	(page 35)
T5000-300	ZA880-300B	(page 35)
T5000-300	ZA880-340	(page 35)
T2000	Z882	(pages 16 - 19)
T1460	Z883	(page 13)
Т300	Z884	(page 36)
T1400	Z886	(pages 12 - 15)
T1400-CB620	Z887 - 6" x 20"	(page 13)
T2000-CB820	Z887 - 12" x 24"	(page 17)
T2000-CB2024	Z887 - 24" x 24"	(page 22)
MIFAB®	JR Smith	PAGE NO.
T1460	9930	(page 13)
T1400	9930/ 9940	(pages 12 - 15)
T1400	9940	(pages 12 - 15)
T2000	9960	(pages 16 - 19)
T2000	9812	(pages 16 - 19)



MIFAB CATALOGS



MPB-2024-USA **SPECIFICATION** DRAINAGE (LIT-067)



CLPB-2024 LIGHT COMMERCIAL **PRODUCTS** (LIT-048)



AD-2024-USA **ACCESS DOORS** (LIT-043)



BEECO-2022 BACKFLOW PREVENTERS AND ACCESSORIES (LIT-071)



NH-2022-06 **NO HUB COUPLINGS** (LIT-044)













TDPC-2024 POLYMER CONCRETE TRENCH DRAINS (LIT-076)



TD-2024 **GRP & STEEL** TRENCH DRAINS (LIT-046)



TDSD-2024 **SHOWER DRAINS** (LIT-077)



TDSS-2024 STAINLESS STEEL TRENCH DRAINS (LIT-072)



ROOFGUARD-2020 **ROOFGUARD ROOF DOMES** (LIT-058)

















C-PORT-2023 ROOFTOP RUBBER PIPE SUPPORTS (LIT-047)



DB-2024 DIALYSIS BOXES (LIT-070)



HYDROMAX-2020 SIPHONIC DRAINAGE (LIT-082)



INT-2024 INTERCEPTORS & ACID NEUTRALIZATION TANKS (LIT-095)



TSP-2022-08 TRAP SEAL **PRIMERS** (LIT-062)











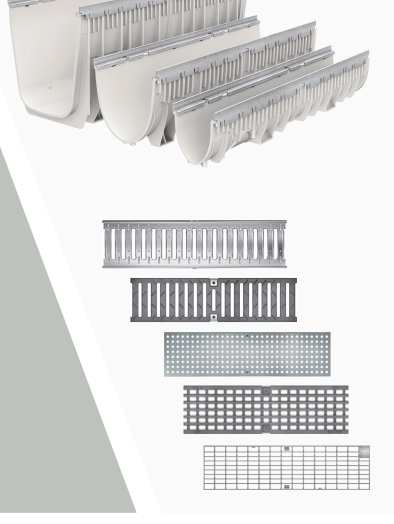




TD-2024

GRP & STEEL
TRENCH DRAIN SYSTEMS
CATALOG
2024

GRP & STEEL TRENCH DRAIN PRODUCTS



2", 4", 8", 12" INTERNAL WIDTHS - SHALLOW CHANNELS - CATCH BASINS (3", 6", 10" AND 14" OVERALL WIDTHS)