



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

LIT-072



PICTORIAL INDEX

TDSS-2025-04

P6335 (page 7)	P6030 (page 8)	P6060 (page 10)	P6080 (page 12)	P6120 (page 14)
P6060-LT (page 16)	P6080-LT (page 16)	P6120-LT (page 16)	P6230 (page 18)	P6260 (page 18)
P6280 (page 19)	P6220 (page 19)	P6090-ELTD (page 20)	P6120-ELTD (page 21)	P6220-ELTD (page 22)
	-		··· - ·	
				AL PROPERTY OF
P6460-THTD, P6480-THTD (page 23)	P6560-THTD (page 23)	P6130 (page 24)	P6140 (page 25)	P3060 (page 26)
	5 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P3080 (page 27)	P3080-S (page 28)	P3100 (page 29)	P3100-S (page 30)	P3120 (page 31)
P4120-4D (page 32)	P4120-6D (page 32)	P4120-8D (page 33)	P4120-10D (page 33)	P4080 (page 34)
P3210 (page 35)	P3230 (page 36)	P3230-S (page 37)	P7060 (page 38)	P7060-S (page 38)
1 0210 (page 33)	1 0200 (page 00)	1 0200 0 (page 01)	(hage 50)	(page 36)
P7080 (page 39)	P7080-S (page 39)	P5000 (page 40)	P8300 (page 41)	P8500 (page 41)
P8100 / P8200 (page 42)	P8400 (page 43)			

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.

 $\label{eq:MIFAB} \begin{array}{l} \text{MIFAB}^{\$}, \text{Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA} \\ \text{All sales subject to MIFAB}^{\$'s} \ \text{Terms and Warranties. Please refer to page 53.} \end{array}$

2



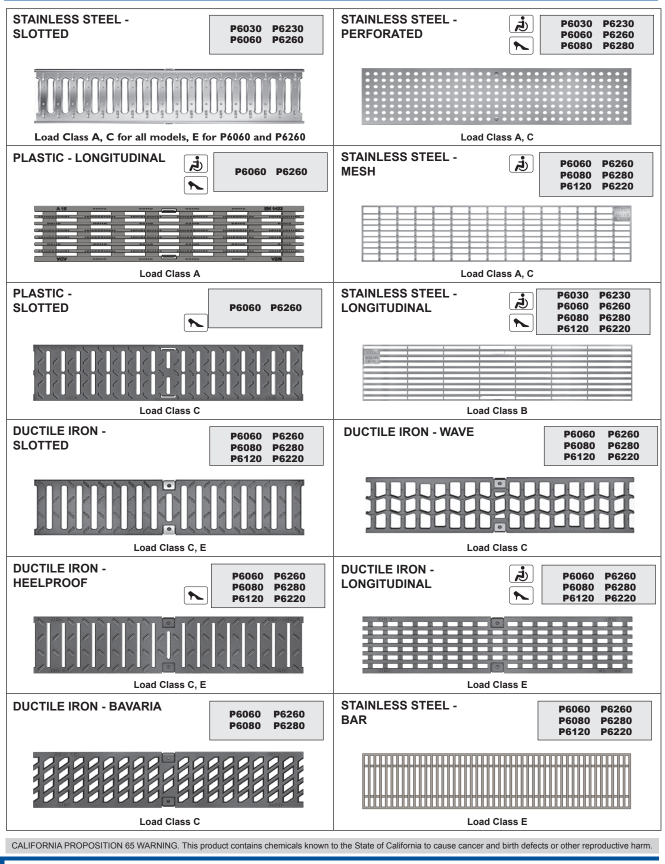
TABLE OF CONTENTS

Clipfix Universal Grate Overview	4
Clipfix Universal Grate Locking Design and Channel / Grate Selection Guide	5
System Pricing	6
P6335 - 3" Wide, 3" Internal Width, Stainless Steel Slot Drain with 3/4" Slot Opening	7
P6030 - 4" Wide, 2" Internal Width, Stainless Steel Channel and Grate System	8
P6060 - 6" Wide, 4" Internal Width, Stainless Steel Channel and Grate System	
P6080 - 10" Wide, 8" Internal Width, Stainless Steel Channel and Grate System	
P6120 - 14" Wide, 12" Internal Width, Stainless Steel Channel and Grate System	14
P6060-LT – 6" Wide, 4" Internal Width, Stainless Steel Lint Trough Drain	
P6080-LT - 10" Wide, 8" Internal Width, Stainless Steel Lint Trough Drain	
P6120-LT - 14" Wide, 12" Internal Width, Stainless Steel Lint Trough Drain	
Catch Basin Installation Guide	
P6230 - 4" Wide, 2" Internal Width, Stainless Steel Frame and Grate System	
P6260 - 6" Wide, 4" Internal Width, Stainless Steel Frame and Grate System	
P6280 - 10" Wide, 8" Internal Width, Stainless Steel Frame and Grate System	
P6220 - 14" Wide, 12" Internal Width, Stainless Steel Frame and Grate System	
P6090-ELTD - 9" Wide, 7" Internal Width, Stainless Steel Elevator Trench Drain	20
P6120-ELTD - 12" Wide, 10" Internal Width, Stainless Steel Elevator Trench Drain	
P6220-ELTD - 12" Wide, Stainless Steel Elevator Drain	22
P6460-THTD - 6" Wide, Stainless Steel Threshold Drain	23
P6480-THTD - 8" Wide, Stainless Steel Threshold Drain	23
P6560-THTD - 12" Wide, Stainless Steel Threshold Drain	23
P6130 - 18" Wide, 16" Internal Width, Stainless Steel Trench Drain	
P6140 – 24" Wide, 22" Internal Width, Stainless Steel Trench Drain	25
P3060 - 6" Round, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain	26
P3080 - 8" Round, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain	
P3080-S - 8" x 8", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain	28
P3100 - 12" Round, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain	
P3100-S - 12" x 12" Square, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain	30
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink	31 32 32 33
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-9D - 12" x 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink	31 32 32 33 33
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump.	31 32 32 33 33 34
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain	
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain 	31 32 32 33 33 33 34 35 36
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230- 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain 	31 32 33 33 33 34 34 35 36 37
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Floor Cleanout. 	31 32 33 33 33 34 35 36 37 38
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7060-S - 6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. 	31 32 32 33 33 33 34 35 36 37 38 38 38
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Floor Cleanout. P7060- 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. 	31 32 32 33 33 33 34 35 36 37 38 38 38 38
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7060-S - 6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. 	31 32 32 33 33 34 35 36 37 38 38 38 39 39
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Floor Cleanout. P7060-S - 6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. 	31 32 32 33 33 34 35 36 37 38 38 38 39 39 40
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - Stainless Steel Kettle Drain P8300 - Type 316 Fabricated Stainless Steel Hub Drain. 	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230- 5 - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 5 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 5 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P5000 - Stainless Steel Kettle Drain P	31 32 32 33 33 34 35 36 36 37 38 38 39 39 40 41
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230- 5. 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 5 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 5 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 5 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P5000 - Stainless Steel Kettle Drain P8300 - Type 316 Fabricated Stainless Steel P-Trap P8100 / P8200 - Stainless	31 32 32 33 33 34 35 36 36 37 38 38 39 39 40 41 41 42
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080-S - 6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout P7800 - 7ype 316 Fabricated Steel Fabricated, Industrial Floor Cleanout P8300 - Type 316 Fabricated Steel Fabricated, Industrial Floor Cleanout P8300 - Type 316 Fabricated Steel Fabricated, Industrial Floor Cleanout P8300 - Type 316 Fabricated Steel Parin P8400 - Stainless Steel Fabricated Downspout Boot P8400 - Stainless Steel Fabricated Downspout Boot P8400 - Stainless Steel Fabricated Mashing Machine Box 	31 32 32 33 33 34 35 36 36 37 38 38 39 39 40 41 41 42 43
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P3230-S - 12" Square, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080-S - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P5000 - Stainless Steel Kettle Drain P8300 - Type 316 Fabricated Stainless Steel P-Trap P8100 / P8200 - Stainless Steel Fabricated Downspout Boot P8400 - Stainless Steel Fabricated Downspout Boot P8400 - Stainless Steel Fabricated Downspout Boot P8400 - Stainless Steel Fabricated Washing Machine Box Common Questions and Answers 	31 32 32 33 33 34 35 36 36 37 38 38 39 40 40 41 41 42 43 44, 45
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 36 37 38 38 39 40 40 41 41 42 43 44, 45 46
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 40 40 41 41 42 43 44, 45 46 47
 P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink. P4120-6D - 12" x 12" x 6" Stainless Steel Fabricated Floor Sink. P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4120-10D - 12" x 12" x 10" Stainless Steel Fabricated Floor Sink. P4080 - 8" x 8", 6" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump. P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain. P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain. P3230 - 12" Round, 7" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain. P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P7080 - 8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout. P800 - Stainless Steel Kettle Drain. P8300 - Type 316 Fabricated Stainless Steel Patra P8100 / P8200 - Stainless Steel Fabricated Downspout Boot. P8400 - Stainless Steel Fabricated Machine Box. Common Questions and Answers. Custom Fabricati	31 32 32 33 33 34 35 36 36 37 38 38 39 40 41 41 42 42 43 44, 45 46 47 48
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41 41 42 43 44, 45 46 47 48 49
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41 41 42 43 44, 45 46 47 48 49 50 - 51
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41 41 42 43 44, 45 46 47 47 48 49 50 - 51 51
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41 41 42 43 44, 45 46 47 44, 45 46 47 48 49 50 - 51 51 52
P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage	31 32 32 33 33 34 35 36 37 38 38 39 39 40 41 41 42 43 44, 45 46 47 47 48 49 50 - 51 51 52 53

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



CLIPFIX UNIVERSAL GRATE OVERVIEW



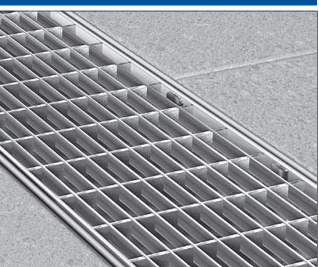
Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

MIFAB®, **Inc.**, **1321** West **119th** Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.



CLIPFIX UNIVERSAL GRATE LOCKING DESIGN





The MIFAB stainless steel channels have been designed and optimized for our universal CLIPFIX grate fixing mechanism. The advantage: a large choice of grates and an easy to understand product offering. CLIPFIX not available with P6030 and P6230.

Thanks to the CLIPFIX system, the channel and the grates do not have locking devices or screws visible from the outside.



CHANNEL / GRATE SELECTION GUIDE

		GRATES				
	CHANNEL EDGE RAIL MATERIAL	Stainless Steel	Galvanized	Ductile Iron	Galvanized Ductile Iron	Plastic
Stainless Steel Systems	Stainless Steel Channels	x		x		x

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.

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

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

MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53.



SYSTEM PRICING - CHANNELS AND GRATES (PER FOOT)

	P6030 - 2" Internal Width (Stainless Steel Channel)							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX		LIST PRICE (Per Foot)			
A	Stainless Steel	Perforated	PGA-3-FP	∧ (فہ	\$608.05			
A	Stainless Steel	Heelproof Slotted	PGA-3-HP	~	\$608.05			
В	Stainless Steel	Wedgewire, Longitudinal Slotted	PGB-3-WW	<u>م (ئم</u>	\$676.32			
С	Stainless Steel	Heelproof Slotted	PGC-3-HP	~	\$752.03			
С	Stainless Steel	Perforated	PGC-3-FP	, j	\$752.03			

P6230 - 3" Wide (Stainless Steel Frame)							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
A	Stainless Steel	Perforated	PGA-3-FP 🔊 🔊	\$388.87			
A	Stainless Steel	Heelproof Slotted	PGA-3-HP 🔊 🔊	\$388.87			
В	Stainless Steel	Wedgewire, Longitudinal Slotted	PGB-3-WW 🔊 🛌	\$457.14			
С	Stainless Steel	Heelproof Slotted	PGC-3-HP 🔊	\$532.85			
С	Stainless Steel	Perforated	PGC-3-FP 🔬 🛌	\$532.85			

	P6060 - 4" Internal Width (Stainless Steel Channel)					
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)		
A	Stainless Steel	Perforated	PGA-3-FP	\$414.13		
A	Stainless Steel	Slotted	PGA-3-FS	\$414.13		
A	Stainless Steel	Mesh	PGA-3-SM 🔊	\$454.17		
A	Black Plastic	Longitudinal Slotted	PGA-HPP-BLK 🔬 🛌	\$366.08		
A	Grey Plastic	Longitudinal Slotted	PGA-HPP-GRY 🔊 🔊	\$366.08		
В	Stainless Steel	Longitudinal, Anti slip	PGB-B-WW 🔬 🔊	\$759.96		
С	Stainless Steel	Slotted	PGC-3-FS	\$531.28		
С	Stainless Steel	Perforated	PGC-3-FP 🔬 🔊	\$531.28		
С	Black Plastic	Slotted	PGC-HPP 🕟	\$397.72		
С	Stainless Steel	Mesh	PGC-3-SM 🔬	\$657.14		
С	Stainless Steel	Paverslot	PGC-3-SD 🔬 🛌	\$500.39		
С	Ductile Iron	Slotted	PGC-4	\$363.54		
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP 🔊	\$396.64		
С	Ductile Iron	Longitudinal Slotted Avail. May 2025	PGC-4-ADA 🔬 🔊	\$396.64		
С	Ductile Iron	Solid Cover	SCC-4 🔬 🛌	\$396.83		
С	Ductile Iron	WAVE	PGC-4-WVY	\$396.83		
С	Ductile Iron	Bavaria	PGC-4-BG	\$396.83		
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP 🔊	\$431.44		
E	Ductile Iron	Longitudinal	PGE-4-ADA 🔬 🔊	\$431.44		
E	Ductile Iron	Slotted	PGE-4	\$386.18		
E	Stainless Steel	Slotted	PGE-3-FS	\$600.55		
E	Stainless Steel	Bar	PGE-3-SBG	\$674.70		

P6080 - 8" Internal Width (Stainless Steel Channel)						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)		
A	Stainless Steel	Mesh	PGA-3-SM 🔬	\$1,295.87		
В	Stainless Steel	Longitudinal, Anti slip	PGB-B-WW 🔬 🔊	\$1,295.87		
С	Stainless Steel	Mesh	PGC-3-SM	\$1,460.49		
С	Stainless Steel	Paverslot	PGC-3-SD 🔬 🔊	\$878.57		
С	Ductile Iron	WAVE	PGC-4-WVY	\$744.72		
С	Ductile Iron	Bavaria	PGC-4-BG	\$744.72		
С	Ductile Iron	Slotted	PGC-4	\$662.20		
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP 🔊	\$744.72		
E	Ductile Iron	Slotted	PGE-4	\$722.12		
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP 🔊	\$786.01		
E	Ductile Iron	Longitudinal	PGE-4-ADA 🔊 🔊	\$786.01		
E	Stainless Steel	Bar	PGE-3-SBG	\$1,454.84		

P6260 - 4" Wide (Stainless Steel Frame)						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)		
A	Stainless Steel	Perforated	PGA-3-FP 🔬 🛌	\$402.53		
A	Stainless Steel	Slotted	PGA-3-FS	\$402.53		
A	Stainless Steel	Mesh	PGA-3-SM 🔊	\$442.57		
A	Black Plastic	Longitudinal Slotted	PGA-HPP-BLK 🔊 🛌	\$354.48		
A	Grey Plastic	Longitudinal Slotted	PGA-HPP-GRY 🔊 🔊	\$354.48		
В	Stainless Steel	Longitudinal, Anti slip	PGB-B-WW 🤬 🔊	\$748.26		
С	Stainless Steel	Slotted	PGC-3-FS	\$519.68		
С	Stainless Steel	Perforated	PGC-3-FP 🤬 🔊	\$519.68		
С	Black Plastic	Slotted	PGC-HPP 🕟	\$386.12		
С	Stainless Steel	Mesh	PGC-3-SM 🗾	\$645.54		
С	Stainless Steel	Paverslot	PGC-3-SD 🦼 🛌	\$488.79		
С	Ductile Iron	Slotted	PGC-4	\$351.94		
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP 🕟	\$385.04		
С	Ductile Iron	Longitudinal Slotted Avail. May. 2025	PGC-4-ADA 減 🕟	\$385.04		
С	Ductile Iron	Solid Cover	SCC-4 🗾 🔊	\$385.23		
С	Ductile Iron	WAVE	PGC-4-WVY	\$385.23		
С	Ductile Iron	Bavaria	PGC-4-BG	\$385.23		
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP	\$419.84		
E	Ductile Iron	Longitudinal	PGE-4-ADA 🔬 🔊	\$419.84		
E	Ductile Iron	Slotted	PGE-4	\$374.58		
E	Stainless Steel	Slotted	PGE-3-FS	\$588.95		
E	Stainless Steel	Bar	PGE-3-SBG	\$663.10		

P6280 - 10" Wide (Stainless Steel Frame)							
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX		GRATE SUFFIX		LIST PRICE (Per Foot)
A	Stainless Steel	Mesh	PGA-3-SM	(ż)	\$1,357.55		
В	Stainless Steel	Longitudinal, Anti slip	PGB-B-WW	,	\$1,357.55		
С	Stainless Steel	Mesh	PGC-3-SM	(ja)	\$1,522.17		
С	Stainless Steel	Paverslot	PGC-3-SD	,	\$940.25		
С	Ductile Iron	WAVE	PGC-4-WVY		\$806.40		
С	Ductile Iron	Bavaria	PGC-4-BG		\$806.40		
С	Ductile Iron	Slotted	PGC-4		\$723.88		
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP	~	\$806.40		
E	Ductile Iron	Slotted	PGE-4		\$783.80		
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP		\$847.69		
E	Ductile Iron	Longitudinal	PGE-4-ADA	i)	\$847.69		
E	Stainless Steel	Bar	PGE-3-SBG		\$1,516.52		

	P6120 - 12" Internal Width (Stainless Steel Channel)						
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)			
С	Stainless Steel	Mesh	PGC-3-SM 🔬	\$1,728.44			
С	Ductile Iron	Slotted	PGC-4	\$693.58			
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP 🔊	\$761.49			
С	Ductile Iron	WAVE	PGC-4-WVY	\$907.61			
E	Ductile Iron	Slotted	PGE-4	\$780.17			
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP 🔊	\$878.52			
E	Ductile Iron	Longitudinal	PGE-4-ADA 🔬 🔊	\$878.52			
E	Ductile Iron	Solid Cover	SCE-4	\$876.37			
E	Stainless Steel	Bar	PGE-3-SBG	\$1,815.57			

		`	,	
GRATE LOAD CLASS	GRATE MATERIAL	GRATE DESIGN	GRATE SUFFIX	LIST PRICE (Per Foot)
С	Stainless Steel	Mesh	PGC-3-SM 🔬	\$1,982.00
С	Ductile Iron	Slotted	PGC-4	\$947.14
С	Ductile Iron	Heelproof, Slotted	PGC-4-HP 🔊	\$1,015.05
С	Ductile Iron	WAVE	PGC-4-WVY	\$1,161.17
E	Ductile Iron	Slotted	PGE-4	\$1,033.73
E	Ductile Iron	Heelproof, Slotted	PGE-4-HP 🔊	\$1,132.08
E	Ductile Iron	Longitudinal	PGE-4-ADA 🔬 🛌	\$1,132.08
E	Ductile Iron	Solid Cover	SCE-4	\$1,129.93
E	Stainless Steel	Bar	PGE-3-SBG	\$2,069.13

P6220 - 12" Wide (Stainless Steel Frame)



6

See page 45 for explanation of ADA and Heelproof compliant grates

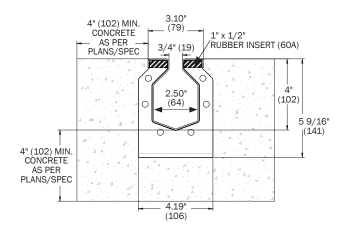
NOTE: The ClipFix locking clips are included with all of the above Class A - E grates. 45s, 90s, catch basins, outlets, end caps & installation devices are priced separately & not included in the above System Pricing. (See Pages 8, 10, 12, 14)

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.

P6335 - 3" Wide, 3" Internal Width, Stainless Steel Slot Drain with ³/₄" Slot Opening

TDSS-2025-04



Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.



SPECIFICATION:

MIFAB[®] Series P6335, 3/4" wide slot with a 3" internal throat width, 16 gauge fabricated Type 304 stainless steel neutral trench drain in one and two meter channel lengths. Channels have a bead blast finish and flanged ends to connect to each other with a neoprene rubber gasket in between. End and bottom outlets available in 2" no hub outlet connections.

P6335-HDW - Universal gasket for connecting channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered

FUNCTION:

Used in kitchens, food processing and other sanitary areas that require a narrow opening to collect wastewater. Stainless steel construction provides an anti - microbial finish.

CHANNEL#	LENGTH	WEIGHT Lbs.	C1 (Shallow invert)	C2 (Deep Invert)	List Price / Ea. Channel	List Price / Foot
P6335-PB	78.74" (2m)	20	4"	4"	\$5,098.58	\$777.23
P6335-PB-1M	39.37" (1m)	11	4"	4"	\$2,549.30	\$777.23
P6335-PB-B02	78.74" (2m)	20	4"	4"	\$5,098.58	\$777.23

P6030-CB320-S02







P6335-PEO End Outlet P

P6335-PEC End Cap

P6030-CB320: (includes sediment bucket, transition plate and P6030-PCB320-S02 2" no hub side outlet).

MODEL #	DESCRIPTION	MATERIAL	LIST PRICE	WEIGHT (Lbs.)
P6030-CB320	3" x 20" Catch Basin with transition plate and P6030- PCB320-S02, 2" no hub side outlet). (See Page 17 for Catch Basin dimensions and sediment bucket option)	Type 304 Stainless Steel	\$8,002.00	10.00
P6335-PE0	2" No Hub End Outlet	Type 304 Stainless Steel	\$508.50	2.00
P6335-PEC	Closed End Cap	Type 304 Stainless Steel	\$508.50	2.00
-29	Type 316 Stainless Steel Channel	Type 316 Stainless Steel	Contact MIFAB®	-
-FL	Anchor (Waterproofing) flange	Type 304 Stainless Steel	\$674.00 / Meter, \$205.49 / Foot	-
-FLC	Membrane clamp (includes anchor flange)	Type 304 Stainless Steel	\$1,002.25 / Meter, \$305.56 / Foot	-

NOTE: Flow rate information per channel section	Note: List Price to cut a channel to a	NOTE: Custom lengths, widths, depths, slopes and
is available on the www.mifab.com website	custom length is \$483.00 per channel.	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 channels be welded together on site.

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.

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



<code>MIFAB®</code> Series P6030, 4" wide, 2" internal width, 16 gauge fabricated Type 304 stainless steel presloped trench drain (1% / 1/8" per foot). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene rubber gasket in between. End outlets are available in 2" no hub only and bottom outlets are available in either 2" or 3" no hub outlet connections.

P6030-HDW - Universal gasket for connecting channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered.

 \bigcirc

0 0

0

CHANNEL#	LENGTH	WEIGHT (LESS	C1 (Shallow	C2 (Deep	END OUTLET #	END CAP	END CAP	List Price /	List Price /
UNANNEL#	LENGIN	GRATE) Lbs.	invert)	Invert)	END OUTLET#	SHALLOW END #	DEEP END #	Ea. Channel	Foot
P6031-PB	78.74" (2m)	19	3" (50.8)	3.78" (96)	-	P6031-PEC	P6031N-PEC	\$3,438.48	\$524.18
P6031N-PB	78.74" (2m)	20	3.78" (96)	3.78" (96)	-	P6031N-PEC	P6031N-PEC	\$3,438.48	\$524.18
P6031N-PB-B02	78.74" (2m) (w/2" BO)	21	3.78" (96)	3.78" (96)	-	P6031N-PEC	P6031N-PEC	\$3,438.48	\$524.18
P6031N-PB-B03	78.74" (2m) (w/3" BO)	21	3.78" (96)	3.78" (96)	-	P6031N-PEC	P6031N-PEC	\$3,438.48	\$524.18
P6031N-PB-1M	39.37" (1m)	10	3.78" (96)	3.78" (96)	-	P6031N-PEC	P6031N-PEC	\$1,719.32	\$524.18
P6032-PB	78.74" (2m)	22	3.78" (96)	4.75" (121)	-	P6031N-PEC	P6032-PEC	\$3,438.48	\$524.18
P6033-PB	78.74" (2m)	24	4.75" (121)	5.36" (136)	P6033-PEO2 / P6033-PEO3	P6032-PEC	P6033-PEC	\$3,438.48	\$524.18
P6033-PB-BO3	78.74" (2m)	25	4.75" (121)	5.36" (136)	P6033-PEO2 / P6033-PEO3	P6032-PEC	P6033-PEC	\$3,438.48	\$524.18
P6033N-PB	78.74" (2m)	25	5.36" (136)	5.36" (136)	P6033-PEO2 / P6033-PEO3	P6033-PEC	P6033-PEC	\$3,438.48	\$524.18
P6033N-PB-B02	78.74" (2m) (w/2" BO)	25	5.36" (136)	5.36" (136)	-	P6033-PEC	P6033-PEC	\$3,438.48	\$524.18
P6033N-PB-B03	78.74" (2m) (w/3" BO)	25	5.36" (136)	5.36" (136)	-	P6033-PEC	P6033-PEC	\$3,438.48	\$524.18
P6033N-PB-1M	39.37" (1m)	13	5.36" (136)	5.36" (136)	P6033-PEO2 / P6033-PEO3	P6033-PEC	P6033-PEC	\$1,719.32	\$524.18
P6034-PB	78.74" (2m)	26	5.36" (136)	6.15" (156)	P6034-PEO2 / P6034-PEO3	P6033-PEC	P6034-PEC	\$3,438.48	\$524.18
P6035-PB	78.74" (2m)	28	6.15" (156)	6.94" (176)	P6034-PEO2 / P6034-PEO3	P6034-PEC	P6035-PEC	\$3,438.48	\$524.18
P6035-PB-BO3	78.74" (2m)	29	6.15" (156)	6.94" (176)	P6034-PEO2 / P6034-PEO3	P6034-PEC	P6035-PEC	\$3,438.48	\$524.18
P6035N-PB	78.74" (2m)	30	6.94" (176)	6.94" (176)	P6034-PEO2 / P6034-PEO3	P6035-PEC	P6035-PEC	\$3,438.48	\$524.18
P6035N-PB-B02	78.74" (2m) (w/2" BO)	30	6.94" (176)	6.94" (176)	-	P6035-PEC	P6035-PEC	\$3,438.48	\$524.18
P6035N-PB-B03	78.74" (2m) (w/3" BO)	30	6.94" (176)	6.94" (176)	-	P6035-PEC	P6035-PEC	\$3,438.48	\$524.18
P6035N-PB-1M	39.37" (1m)	15	6.94" (176)	6.94" (176)	P6034-PEO2 / P6034-PEO3	P6035-PEC	P6035-PEC	\$1,719.32	\$524.18

(dimension) denotes mm

8

P6030-CB320 (includes end cap, transition plate and 2" no hub side outl		See chart above for relevant depth outlet and end cap. et	POSSARC P6030-PEC End Cap	Suffi Bottom Out			
MODEL #	DESC	RIPTION	MATERIAL	LIST PRICE	WEIGHT (Lbs.)		
P6030-CB320	3" x 20" Catch Basin (includes transitio (See Page 17 for Catch Basin dimensio		Type 304 Stainless Steel \$8,002.00				
P6030-PE0	2" No Hub End Outlet		Type 304 Stainless Steel \$508.50				
P6030-PEC	Closed End Cap		Type 304 Stainless Steel	\$508.50	2.00		
-6	Vandal Proof, (Center Lockdown)		Type 304 Stainless Steel	\$18.25	1.00		
-20	Bottom Outlet Strainer (2" - P6030-B0	2-ST, 3" - P6030-B03-ST)	Type 304 Stainless Steel	\$535.00	2.00		
-29	Type 316 Stainless Steel Channel		Type 316 Stainless Steel	Contact MIFAB	-		
-45	45 Degree fabricated body		Type 304 Stainless Steel	\$4,205.75	-		
-90	90 Degree fabricated body		Type 304 Stainless Steel	\$4,205.75	-		
-CF	Cross fabricated body		Type 304 Stainless Steel	\$8,408.00	-		
-FL	Anchor (Waterproofing) flange		Type 304 Stainless Steel	\$607.32 / Meter, \$185.16 / Foot	-		
-FLC	Membrane clamp (includes anchor fla	nge)	Type 304 Stainless Steel	\$1002.28 / Meter, \$305.57 / Foot	-		
-NOZ	Wash down spray nozzle connection (1	L/2" NPT.)	Type 304 Stainless Steel	\$172.50	-		
-TEE	Tee fabricated body		Type 304 Stainless Steel	\$4,205.75	-		
NOTE: Flow rate information per channel section is available on the www.mifab.com website Note: List Price to cut a channel to a custom length is \$483.00 per channel. NOTE: Custom lengths, widths, depths, slop profiles available upon request. Contact MIR							

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 channels be welded together on site.

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.

encasement and

reinforcing based

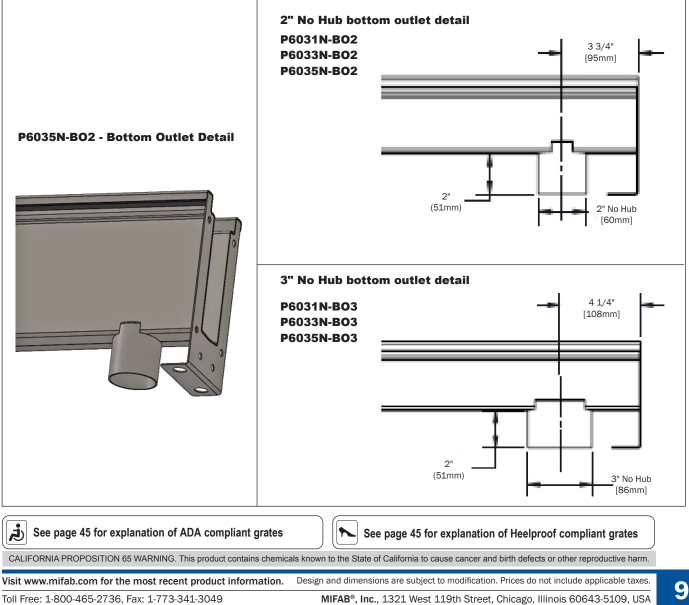
upon application

and local codes.

Grates for P6030 - 2" Internal Width Channels

TDSS-2025-04

	LOAD CLASS A GRATES - E	EN 143	3 - 3,372 L	BS., 15	(N, 70 P	.S.I.		
Grate Part #	Description		Length (MM)	List Price	List Price (Per Foot)	Weight ^G	rate Free Area (Sq. in. /ft.)	
T50-PGA-3-FP	Class A Stainless Steel Perforated Grate, 1 meter		39.37" (1000)	\$275.09	\$83.87	3.85	8.08	
T50-PGA-3-FP-500	Class A Stainless Steel Perforated Grate, 1/2 meter	م فہ	19.69" (500)	\$174.73	\$106.54	2.09	8.08	1
T50-PGA-3-HP	Class A Stainless Steel Slotted Heelproof Grate, 1 meter		39.37" (1000)	\$275.09	\$83.87	3.12	13.31	
T50-PGA-3-HP-500	Class A Stainless Steel Slotted Heelproof Grate, 1/2 meter		19.69" (500)	\$174.73	\$106.54	2.40	13.31	
	LOAD CLASS B GRATES - EN	1433	- 28,100 LI	BS., 125	kN, 580	P.S.I.		
T50-PGB-3-WW	Class B Stainless Steel Wedgewire Non-Slip Grate, 1 meter		39.37" (1000)	\$499.03	\$152.14	6.00	26.52	
T50-PGB-3-WW-500	Class B Stainless Steel Wedgewire Non-Slip Grate, 1/2 meter	ri) n	19.69" (500)	\$299.22	\$182.45	4.00	26.52	
	LOAD CLASS C GRATES - EN	1433 -	56,200 LB	S., 250k	N, 1,16	0 P.S.I.		
T50-PGC-3-FP	Class C Stainless Steel Perforated Grate, 1 meter	j) N	39.37" (1000)	\$747.34	\$227.85	9.04	8.08	
T50-PGC-3-FP-500	Class C Stainless Steel Perforated Grate, 1/2 meter		19.69" (500)	\$454.30	\$277.01	4.51	8.08	
T50-PGC-3-HP	Class C Stainless Steel Slotted Heelproof Grate, 1 meter		39.37" (1000)	\$747.34	\$227.85	9.32	13.31	
T50-PGC-3-HP-500	Class C Stainless Steel Slotted Heelproof Grate, 1/2 meter		19.69" (500)	\$454.30	\$277.01	4.62	13.31	



sales@mifab.com Canada Toll Free: 1-800-387-3880

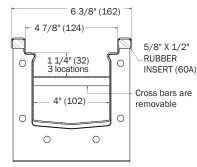
MIFAB®

P6060 - 6" Wide, 4" Internal Width, **Stainless Steel Channel and Grate System**

Plastic pour board to protect the grate seat during installation is included with every meter long channel (Part # T100-PBRD)

TDSS-2025-04





SPECIFICATION:

MIFAB® Series P6060, 6" wide, 4" internal width, 16 gauge fabricated Type 304 stainless steel presloped trench drain (1% / 1/8" per foot). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene rubber gasket in between. Bottom and end outlets are available in 3" or 4" no hub outlet connections.



Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.

	-					-			
CHANNEL#	LENGTH	WEIGHT (LESS GRATE) Lbs.	C1 (Shallow invert)	C2 (Deep Invert)	END OUTLET #	END CAP SHALLOW END #	END CAP DEEP END #	List Price / Ea. Channel	List Price / Foot
P6061-PB	79.74" (2m)		/		P6061N-PEO3	P6061-PEC			
	78.74" (2m)	25	4" (102)	4.78" (121)			P6061N-PEC	\$2,149.06	\$327.60
P6061N-PB	78.74" (2m)	26	4.78" (121)	4.78" (121)	P6061N-PEO3	P6061N-PEC	P6061N-PEC	\$2,149.06	\$327.60
P6061N-PB-BO3	78.74" (2m) (w/3" BO)	26	4.78" (121)	4.78" (121)	-	P6061N-PEC	P6061N-PEC	\$2,149.06	\$327.60
P6061N-PB-BO4	78.74" (2m) (w/4" BO)	27	4.78" (121)	4.78" (121)	-	P6061N-PEC	P6061N-PEC	\$2,149.06	\$327.60
P6061N-PB-1M	39.37" (1m)	13	4.78" (121)	4.78" (121)	P6061N-PEO3	P6061N-PEC	P6061N-PEC	\$1,074.53	\$327.60
P6062-PB	78.74"(2m)	27	4.78" (121)	5.56" (141)	P6062N-PEO3	P6061N-PEC	P6062-PEC	\$2,149.06	\$327.60
P6063-PB	78.74" (2m)	30	5.56" (141)	6.34" (161)	P6063N-PEO3 / P6063N-PEO4	P6062-PEC	P6063-PEC	\$2,149.06	\$327.60
P6063-PB-BO4	78.74" (2m)	32	5.56" (141)	6.34" (161)	P6063N-PEO3 / P6063N-PEO4	P6062-PEC	P6063-PEC	\$2,149.06	\$327.60
P6063N-PB	78.74" (2m)	31	6.34" (161)	6.34" (161)	P6063N-PEO3 / P6063N-PEO4	P6063-PEC	P6063-PEC	\$2,149.06	\$327.60
P6063N-PB-BO3	78.74" (2m) (w/3" BO)	31	6.34" (161)	6.34" (161)	-	P6063-PEC	P6063-PEC	\$2,149.06	\$327.60
P6063N-PB-BO4	78.74" (2m) (w/4" BO)	32	6.34" (161)	6.34" (161)	-	P6063-PEC	P6063-PEC	\$2,149.06	\$327.60
P6063N-PB-1M	39.37" (1m)	16	6.34" (161)	6.34" (161)	P6063N-PEO3 / P6063N-PEO4	P6063-PEC	P6063-PEC	\$1,074.53	\$327.60
P6064-PB	78.74" (2m)	32	6.34" (161)	7.12" (181)	P6064-PEO3 / P6064-PEO4	P6063-PEC	P6064-PEC	\$2,149.06	\$327.60
P6065-PB	78.74" (2m)	34	7.12" (181)	7.9" (201)	P6065N-PEO3 / P6065N-PEO4	P6064-PEC	P6065-PEC	\$2,149.06	\$327.60
P6065-PB-BO4	78.74" (2m)	35	7.12" (181)	7.9" (201)	P6065N-PEO3 / P6065N-PEO4	P6064-PEC	P6065-PEC	\$2,149.06	\$327.60
P6065N-PB	78.74" (2m)	35	7.9" (201)	7.9" (201)	P6065N-PEO3 / P6065N-PEO4	P6065-PEC	P6065-PEC	\$2,149.06	\$327.60
P6065N-PB-BO3	78.74" (2m) (w/3" BO)	36	7.9" (201)	7.9" (201)	-	P6065-PEC	P6065-PEC	\$2,149.06	\$327.60
P6065N-PB-BO4	78.74" (2m) (w/4" BO)	37	7.9" (201)	7.9" (201)	-	P6065-PEC	P6065-PEC	\$2,149.06	\$327.60
P6065N-PB-1M	39.37" (1m)	18	7.9" (201)	7.9" (201)	P6065N-PEO3 / P6065N-PEO4	P6065-PEC	P6065-PEC	\$1,074.53	\$327.60

P6060-HDW - Universal gasket for connecting channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered

(dimension) denotes mm

10

P6060-CB620 See chart above for (includes transition relevant depth outlet plate and either and end cap. 3" or 4" no hub P6060-PEO End Outlet Suffix -7MG Suffix -20 side outlet). P6060-PEC End Cap MI-GARD (3" or 4") Bottom Outlet Strainer MODEL # DESCRIPTION MATERIAL LIST PRICE WEIGHT (Lbs.) 6" x 20" Catch Basin (includes end cap, transition plate and 3"

P6060-CB620-S03	no hub side outlet). (See Page 17 for Catch Basin dimensions and sediment bucket option)	Type 304 Stainless Ste	eel \$2,100.00	10.00
	6" x 20" Catch basin (includes end cap, transition plate and 4"			
P6060-CB620-SO4	no hub side outlet). (See Page 17 for Catch Basin dimensions	Type 304 Stainless Ste	eel \$2,100.00	10.00
	and sediment bucket option)			
P6060-PE03	3" No Hub End Outlet	Type 304 Stainless Ste	eel \$508.50	2.00
P6060-PE04	4" No Hub End Outlet	Type 304 Stainless Ste	eel \$508.50	2.00
P6060-PEC	Closed End Cap	Type 304 Stainless Ste	eel \$508.50	2.00
-6	Vandal Proof, (Center Lockdown)	Type 304 Stainless Ste	eel \$18.25	1.00
-7MG	MI-GARD Trap Seal Protection Device	Silicone Rubber	\$114.00	2.00
-20	Bottom Outlet Strainer (3" - P6060-B03-ST, 4" - P6060-B04-ST) Type 304 Stainless Ste	eel \$535.00	2.00
-29	Type 316 Stainless Steel Channel	Type 316 Stainless Ste	eel Contact MIFAB	-
-45	45 Degree fabricated body	Type 304 Stainless Ste	eel \$4,205.75	-
-90	90 Degree fabricated body	Type 304 Stainless Ste	eel \$4,205.75	-
-CF	Cross fabricated body	Type 304 Stainless Ste	eel \$8,408.00	-
-FL	Anchor (Waterproofing) flange	Type 304 Stainless Ste	eel \$607.25 / Meter, \$185.14 / Foot	-
FLC	Membrane clamp (includes anchor flange)	Type 304 Stainless Ste	eel \$1,002.25 / Meter, \$305.56 / Foot	-
-NOZ	Wash down spray nozzle connection (1/2" NPT.)	Type 304 Stainless Ste	eel \$172.50	-
-TEE	Tee fabricated body	Type 304 Stainless Ste	eel \$4,205.75	-

is available on the www.mifab.com website

custom length is \$483.00 per channel.

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 channels be welded together on site.

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.

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

Grates for P6060 - 4" Internal Width Channels

TDSS-2025-04

100-PGA-3-FP-500Class A Stainless Ste100-PGA-3-FSClass A Stainless Ste100-PGA-3-SMClass A Stainless Ste100-PGA-3-SMClass A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGB-3-WWClass B Stainless Stee100-PGB-3-WWClass B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-MPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-MPClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron F100-PGE-3-FSClass E Ductile Iron F100-	Perforated Grate, 1 meter Perforated Grate, 1/2 meter	Length (MM)	-	List Price (Per Foot)	Weight G	Grate Free Area (Sq. in. /ft.)	
100-PGA-3-FP-500Class A Stainless Ste100-PGA-3-FSClass A Stainless Ste100-PGA-3-SMClass A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGB-3-WWClass B Stainless Stee100-PGB-3-WW-500Class B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-MPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron F100-PGE-3-FSClass E Ductile Iron F<		39.37" (1000	6222 02				
100-PGA-3-FSClass A Stainless Ste100-PGA-3-FS-500Class A Stainless Ste100-PGA-3-SMClass A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-HPP-BLKClass A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGB-3-WWClass B Stainless Stee100-PGB-3-WWClass B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-MU-500Class C Stainless Stee100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron F100-PGE-3-FSClass E Ductile Iron F	Perforated Grate, 1/2 meter		, \$203.0Z	\$86.53	3.85	8.08	
100-PGA-3-FS-500Class A Stainless Ste100-PGA-3-SMClass A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-3-SM-500Class A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGB-3-WWClass B Stainless Stee100-PGB-3-WW-500Class B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-3-SD-MU-500Class C Stainless Stee100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron P100-PGC-4-ADAClass C Ductile Iron S100-PGC-4-ADAClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Stainless Stee		19.69 ^{39.37*} (1000)	\$170.29	\$103.84	2.09	8.08	
100-PGA-3-SMClass A Stainless Ste100-PGA-3-SM-500Class A Stainless Ste100-PGA-HPP-BLKClass A Plastic Longit100-PGA-HPP-BLKClass A Plastic Longit100-PGA-HPP-GRYClass A Plastic Longit100-PGB-3-WWClass B Stainless Stee100-PGB-3-WW-500Class B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-3-SBGClass E Stainless Stee100-PGE-3-SBGClass E Stainless Stee	Slotted Grate, 1 meter	39.37" (1000) \$283.82	\$86.53	3.12	13.31	
100-PGA-3-SM-500 Class A Stainless Ste 100-PGA-HPP-BLK Class A Plastic Longit 100-PGA-HPP-BLK Class A Plastic Longit 100-PGB-3-WW Class B Stainless Stee 100-PGB-3-WW-500 Class B Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD-MU-500 Class C Stainless Stee 100-PGC-4-MP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-MDA Class C Ductile Iron S 100-PGC-4-MVY Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Stee 100-PGE-4-BG Class E Ductile Iron S 100-PGE-3-FS Class E Du	Slotted Grate, 1/2 meter	19.69" (500)	\$170.29	\$103.84	2.42	13.31	
100-PGA-HPP-BLK Class A Plastic Longit 100-PGA-HPP-GRY Class A Plastic Longit 100-PGB-3-WW Class B Stainless Stee 100-PGB-3-WW Class B Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD-MU-500 Class C Stainless Stee 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron L 100-PGC-4-ADA Class C Ductile Iron V 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Ductile Ir	Mesh Grate, 1 meter	39.37 " (1000) \$416.16	\$126.57	5.72	40.17	
100-PGA-HPP-GRY Class A Plastic Longit 100-PGB-3-WW Class B Stainless Stee 100-PGB-3-WW-500 Class B Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-3-SD-MU-500 Class C Stainless Stee 100-PGC-4-MP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron L 100-PGC-4-MVY Class C Ductile Iron N 100-PGC-4-ADA Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron N 100-PGC-4-BG Class C Ductile Iron N 100-PGC-4-BG Class C Ductile Iron N 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Ductile Iron S 100-PGE-3-FS Class E Ductile	Mesh Grate, 1/2 meter	19.69" (500)	\$238.18	\$145.23	3.08	40.17	
LOA 100-PGB-3-WW Class B Stainless Stee 100-PGB-3-WW-500 Class B Stainless Stee LOAI 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FP Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-FS Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SM Class C Stainless Stee 100-PGC-3-SD Class C Stainless Stee 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Stainless Stee 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-BG Class E Ductile Iron S 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Stainless Stee 100-PGE-4-HP Class E Ductile Iron S 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Stainless Stee 100-PGE-4-HP Class E Ductile Iron F 100-PGE-3-FS Class E Stainless Stee 100-PGE-3-FS Class E Stainless Stee 100-FGE-3-FS Class E Stainless Stee 100-FGE-3-FS Class E Stainless St	dinal, Slotted Black Grate, 1/2 meter	19.69" (500)	\$63.10	\$38.48	1.80	7.56	
100-PGB-3-WWClass B Stainless Stee100-PGB-3-WW-500Class B Stainless Stee100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-HPClass C Ductile Iron E100-PGC-4-HPClass C Ductile Iron E100-PGC-4-ADAClass C Ductile Iron E100-PGC-4-BGClass C Ductile Iron E100-PGC-4-BGClass C Ductile Iron E100-PGC-4-FSClass C Ductile Iron E100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-4-HPClass E Ductile Iron E100-PGE-3-FSClass E Ductile Iron E100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Ductile Iron E100-PGE-3-FSClass E Ductile Iron E100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-3-SBGClass E Stainless Stee100-PGE-3-S	dinal, Slotted Grey Grate, 1/2 meter	19.69" (500)	\$63.10	\$38.48	1.80	7.56	▋▋▋Ĕ▋▋₿
100-PGB-3-WW-500Class B Stainless SteeLOAI100-PGC-3-FPClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-FSClass C Stainless Stee100-PGC-3-SMClass C Stainless Stee100-PGC-3-SDClass C Stainless Stee100-PGC-4-SDClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-ADAClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-3-FSClass E Stainless Stee100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Stainless Stee100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-3-SBGClass E Stainless Stee100-PGE-3-SBGClass E Stainless Stee100-PGE-3-SBG-500Class E Stainless Stee	D CLASS B GRATES - EN	1433 - 28,100	LBS., 125	kN, 580	P.S.I.		
LOAI 100-PGC-3-FP Class C Stainless Ste 100-PGC-3-FS Class C Stainless Ste 100-PGC-3-FS Class C Stainless Ste 100-PGC-3-SM Class C Stainless Ste 100-PGC-3-SM Class C Stainless Ste 100-PGC-3-SM Class C Stainless Ste 100-PGC-3-SD Class C Stainless Ste 100-PGC-3-SD-MU-500 Class C Stainless Ste 100-PGC-4 Class C Black Plastic 100-PGC-4 Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Stainless Ste 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-BG Class E Stainless Ste 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-BG Class E Stainless Ste 100-PGE-4-BG Class E Stainless Ste 100-PGE-3-FS Class E Stainless Ste 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-BG Class E Stainless Ste 100-PGE-4-BG Class E Stainless Ste 100-PGE-4-B	Longitudinal, anti slip, WW Grate, 1 mete	er 減 🥆 ^{39.37"} (1000) \$1,418.13	\$432.36	8.80	26.52	
100-PGC-3-FPClass C Stainless Ste100-PGC-3-FSClass C Stainless Ste100-PGC-3-FSClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron L100-PGC-4-HPClass C Ductile Iron L100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron F100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste	Longitudinal, anti slip, WW Grate, 1/2 mete	er 19.69" (500)	\$1,004.35	\$612.41	4.37	26.52	
100-PGC-3-FPClass C Stainless Ste100-PGC-3-FSClass C Stainless Ste100-PGC-3-FSClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron L100-PGC-4-HPClass C Ductile Iron L100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron F100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste	CLASS C GRATES - EN 1	1433 - 56,200 I	.BS., 250 k	N, 1,160	P.S.I.		
100-PGC-3-FP-500Class C Stainless Ste100-PGC-3-FSClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-NPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron L100-PGC-4-ADAClass C Ductile Iron V100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron F100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste	l Perforated Grate, 1 meter			\$203.68	9.04	8.08	
100-PGC-3-FSClass C Stainless Ste100-PGC-3-FS-500Class C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron L100-PGC-4-MDAClass C Ductile Iron V100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-4-SBGClass E Stainless Ste100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste		₹J 19.69" (500)			4.51	8.08	
100-PGC-3-FS-500Class C Stainless Ste100-PGC-3-SMClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-MPClass C Black Plastic100-PGC-4-HPClass C Ductile Iron E100-PGC-4-HPClass C Ductile Iron E100-PGC-4-MDAClass C Ductile Iron E100-PGC-4-ADAClass C Ductile Iron E100-PGC-4-BGClass C Ductile Iron E100-PGC-4-FSClass C Ductile Iron E100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron E100-PGE-4-HPClass E Ductile Iron E100-PGE-4-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron E100-PGE-4-HPClass E Ductile Iron E100-PGE-4-HPClass E Ductile Iron E100-PGE-4-HPClass E Ductile Iron E100-PGE-4-BGClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron E100-PGE-4-HPClass E Ductile Iron E100-PGE-4-ADAClass E Stainless Ste100-PGE-4-ADAClass E Stainless Ste100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste		. ,					
100-PGC-3-SMClass C Stainless Ste100-PGC-3-SM-500Class C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron S100-PGC-4-HPClass C Ductile Iron L100-PGC-4-HPClass C Ductile Iron L100-PGC-4-HPClass C Ductile Iron L100-PGC-4-ADAClass C Ductile Iron L100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-4-BGClass E Ductile Iron S100-PGE-4-BGClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron L100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste		39.37" (1000		\$203.68	9.32	13.31
100-PGC-3-SM-500Class C Stainless Ste100-PGC-3-SDClass C Stainless Ste100-PGC-3-SD-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4Class C Black Plastic100-PGC-4Class C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron F100-PGC-4-BGClass C Ductile Iron S100-PGC-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron S100-PGE-4-BGClass E Ductile Iron S100-PGE-4-BGClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron S100-PGE-3-FSClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron F100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste	I Slotted Grate, 1/2 meter	19.69" (500)			4.62	13.31	
100-PGC-3-SD Class C Stainless Ste 100-PGC-3-SD-500 Class C Stainless Ste 100-PGC-3-SD-MU-500 Class C Stainless Ste 100-PGC-4 Class C Black Plastic 100-PGC-4 Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-MDA Class C Ductile Iron F 100-PGC-4-BG Class C Ductile Iron F 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	I Mesh Grate, 1 meter	39.37 " (1000) \$1,080.90	\$329.54	11.50	40.75	
100-PGC-3-SD-500Class C Stainless Ste100-PGC-3-SD-MU-500Class C Stainless Ste100-PGC-4Class C Black Plastic100-PGC-4Class C Ductile Iron S100-PGC-4-HPClass C Ductile Iron F100-PGC-4-HPClass C Ductile Iron L100-PGC-4-ADAClass C Ductile Iron L100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGC-4-BGClass C Ductile Iron S100-PGE-3-FSClass E Stainless Ste100-PGE-3-FSClass E Stainless Ste100-PGE-4-HPClass E Ductile Iron S100-PGE-4-HPClass E Ductile Iron F100-PGE-4-HPClass E Ductile Iron F100-PGE-4-ADAClass E Ductile Iron F100-PGE-4-BGClass E Stainless Ste100-PGE-4-BGClass E Ductile Iron F100-PGE-4-BGClass E Ductile Iron F100-PGE-4-BCClass E Ductile Iron F100-PGE-3-SBGClass E Stainless Ste100-PGE-3-SBG-500Class E Stainless Ste	l Mesh Grate, 1/2 meter	19.69" (500)	\$777.18	\$473.89	5.80	40.75	
100-PGC-3-SD-MU-500 Class C Stainless Ste 100-PGC-HPP Class C Black Plastic 100-PGC-4 Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-MDA Class C Ductile Iron F 100-PGC-4-BG Class C Ductile Iron F 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	l Paverslot Grate, 1 meter	39.37" (1000) \$566.74	\$172.79	10.07	6.00	
100-PGC-HPP Class C Black Plastic 100-PGC-4 Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron F 100-PGC-4-ADA Class C Ductile Iron L 100-PGC-4-MVY Class C Ductile Iron V 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-ADA Class E Ductile Iron F 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste	l Paverslot Grate, 1/2 meter	(500) 🔨 🖍		\$202.26	5.06	6.00	
100-PGC-4 Class C Ductile Iron S 100-PGC-4-HP Class C Ductile Iron H 100-PGC-4-ADA Class C Ductile Iron L 100-PGC-4-ADA Class C Ductile Iron L 100-PGC-4-BG Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron H 100-PGE-4-ADA Class E Ductile Iron H 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste	Maintenance Unit Paverslot, 1/2 meter	er [] 19.69" (500)	\$644.00	\$392.68	7.43	3.00	
100-PGC-4-HP Class C Ductile Iron H 100-PGC-4-ADA Class C Ductile Iron L 100-PGC-4-WVY Class C Ductile Iron V 100-PGC-4-BG Class C Ductile Iron V 100-PGC-4-BG Class C Ductile Iron E 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Ductile Iron E 100-PGE-4 Class E Ductile Iron E 100-PGE-4 Class E Ductile Iron E 100-PGE-4 Class E Ductile Iron E 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste	Slotted Grate, 1/2 meter	19.69" (500)	\$115.00	\$70.12	2.35	9.84	
100-PGC-4-ADA Class C Ductile Iron L 100-PGC-4-WVY Class C Ductile Iron V 100-PGC-4-BG Class C Ductile Iron E 100-PGE-3-FS Class E Stainless Ste 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste	otted Grate, 1/2 meter	19.69" (500)	\$58.94	\$35.94	7.26	16.64	
100-PGC-4-WVY Class C Ductile Iron W 100-PGC-4-BG Class C Ductile Iron E 100-SCC-4 Class C Ductile Iron E 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Stainless Ste 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-HP Class E Ductile Iron E 100-PGE-4-SBG Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste	eelproof Slotted Grate, 1/2 meter	19.69" (500)	\$113.22	\$69.04	7.26	7.42	
100-PGC-4-BG Class C Ductile Iron E 100-SCC-4 Class C Ductile Iron S 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	Avail. May 2025	5 🛋 ト 19.69" (500)	\$113.22	\$69.04	7.26	7.42	
100-SCC-4 Class C Ductile Iron S LOAD 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS-500 Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron L 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG Class E Stainless Ste	AVE Grate, 1/2 meter	19.69" (500)	\$113.53	\$69.23	10.12	25.96	
LOAD 100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS-500 Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	avaria Grate, 1/2 meter	19.69" (500)	\$113.53	\$69.23	6.60	13.88	
100-PGE-3-FS Class E Stainless Ste 100-PGE-3-FS-500 Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron L 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	lid Cover, 1/2 meter	المجال (500) المجال (500)	\$113.53	\$69.23	13.00	-	
100-PGE-3-FS-500 Class E Stainless Ste 100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	CLASS E GRATES - EN 1	433 - 134,800	LBS., 600	(N, 2,785	5 P.S.I.		
100-PGE-4 Class E Ductile Iron S 100-PGE-4-HP Class E Ductile Iron F 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	I Slotted Grate, 1 meter	39.37" (1000) \$895.28	\$272.95	9.32	13.31	
100-PGE-4-HP Class E Ductile Iron H 100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	I Slotted Grate, 1/2 meter	19.69" (500)	\$537.17	\$327.54	4.62	13.31	1.1.1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
100-PGE-4-ADA Class E Ductile Iron L 100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	otted Grate, 1/2 meter	19.69" (500)	\$96.07	\$58.58	8.36	19.49	
100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	eelproof Slotted Grate, 1/2 meter	19.69" (500)	\$170.30	\$103.84	8.36	7.42	
100-PGE-3-SBG Class E Stainless Ste 100-PGE-3-SBG-500 Class E Stainless Ste	ngitudinal Grate 1/2 meter	19.69" (500)	\$170.30	\$103.84	10.70	18.07	
100-PGE-3-SBG-500 Class E Stainless Ste		39.37" (1000		\$347.10	12.00	24.70	
P6060 - Bottom Outlet Detail	I Bar Grate, 1/2 meter	19.69" (500)		\$416.52	7.00	24.70	
Poucu - Bottom Outlet Detail							
	P6061N-BO3 P6063N-BO3 P6065N-BO3		4 1/4" 08mm)	P6063	N-BO4 N-BO4 N-BO4		4 5/8" (117mm)
		2" (51mm) + 3" No Hub + [86mm]				2" (51mm)	4" No Hub
بن) See page 45 for explanation of AI	A compliant grates	\square	45 for explan	ation of He	elproof (compliant gra	
		to the State of Calif	nia to pourse er	oor and hist	dofesta	r other record	
CALIFORNIA PROPOSITION 65 WARNING. T	is product contains chemicals known	to the State of Californ				r other reproduc	

P6080 - 10" Wide, 8" Internal Width, Stainless Steel Channel and Grate System

SCAN ME

TDSS-2025-04



12

SPECIFICATION:

48" long plywood pour board to protect the grate seat during installation is included with every meter long channel (Part # T200-PBRD)

8 7/8" (225) 5/8" X 1/2" RUBBER INSERT (60A) Cross bars are removable

Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.

P6080-HDW - Universal gasket for connecting channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered

CHANNEL#	LENGTH	WEIGHT (LESS GRATE) Lbs.	C1 (Shallow invert)	C2 (Deep Invert)	END OUTLET #	END CAP SHALLOW END #	END CAP DEEP END #	List Price / Ea. Channel	List Price / Foot
P6081-PB	78.74" (2m)	37	6" (152)	6.78" (172)	P6081N-PEO4	P6081-PEC	P6081N-PEC	\$3,793.64	\$578.32
P6081N-PB	78.74" (2m)	38	6.78" (172)	6.78" (172)	P6081N-PEO4	P6081N-PEC	P6081N-PEC	\$3,793.64	\$578.32
P6081N-PB-B04	78.74" (2m) (w/4" BO)	39	6.78" (172)	6.78" (172)	-	P6081N-PEC	P6081N-PEC	\$3,793.64	\$578.32
P6081N-PB-B06	78.74" (2m) (w/6" BO)	39	6.78" (172)	6.78" (172)	-	P6081N-PEC	P6081N-PEC	\$3,793.64	\$578.32
P6081N-PB-B08	78.74" (2m) (w/8" BO)	39	6.78" (172)	6.78" (172)	-	P6081N-PEC	P6081N-PEC	\$3,793.64	\$578.32
P6081N-PB-1M	39.37" (1m)	20	6.78" (172)	6.78" (172)	P6081N-PEO4	P6081N-PEC	P6081N-PEC	\$1,896.88	\$578.32
P6082-PB	78.74" (2m)	39	6.78" (172)	7.56" (192)	P6082-PEO4	P6081N-PEC	P6082-PEC	\$3,793.64	\$578.32
P6083-PB	78.74" (2m)	41	7.56" (192)	8.34" (212)	P6083N-PEO4 / P6083N-PEO6	P6082-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083-PB-BO6	78.74" (2m)	42	7.56" (192)	8.34" (212)	P6083N-PEO4 / P6083N-PEO6	P6082-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083N-PB	78.74" (2m)	43	8.34" (212)	8.34" (212)	P6083N-PEO4 / P6083N-PEO6	P6083-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083N-PB-B04	78.74" (2m) (w/4" BO)	44	8.34" (212)	8.34" (212)	-	P6083-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083N-PB-B06	78.74" (2m) (w/6" BO)	44	8.34" (212)	8.34" (212)	-	P6083-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083N-PB-B08	78.74" (2m) (w/8" BO)	44	8.34" (212)	8.34" (212)	-	P6083-PEC	P6083-PEC	\$3,793.64	\$578.32
P6083N-PB-1M	39.37" (1m)	22	8.34" (212)	8.34" (212)	P6083N-PEO4 / P6083N-PEO6	P6083-PEC	P6083-PEC	\$1,896.88	\$578.32
P6084-PB	78.74" (2m)	46	8.34" (212)	9.12" (232)	P6084-PEO4 / P6084-PEO6	P6083-PEC	P6084-PEC	\$3,793.64	\$578.32
P6085-PB	78.74" (2m)	47	9.12" (232)	9.9" (251)	P6085N-PEO4 / P6085N-PEO6 / P6085N-PEO8	P6084-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085-PB-BO6	78.74" (2m)	48	9.12" (232)	9.9" (251)	P6085N-PEO4 / P6085N-PEO6 / P6085N-PEO8	P6084-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085N-PB	78.74" (2m)	48	9.9" (251)	9.9" (251)	P6085N-PEO4 / P6085N-PEO6 / P6085N-PEO8	P6085-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085N-PB-B04	78.74" (2m) (w/4" BO)	49	9.9" (251)	9.9" (251)	-	P6085-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085N-PB-B06	78.74" (2m) (w/6" BO)	49	9.9" (251)	9.9" (251)	-	P6085-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085N-PB-B08	78.74" (2m) (w/8" BO)	49	9.9" (251)	9.9" (251)	-	P6085-PEC	P6085-PEC	\$3,793.64	\$578.32
P6085N-PB-1M	39.37" (1m)	24	9.9" (251)	9.9" (251)	P6085N-PEO4 / P6085N-PEO6 / P6085N-PEO8	P6085-PEC	P6085-PEC	\$1,896.88	\$578.32

(dimension) denotes mm

MIFAB[®] Series P6080, 10" wide, 8" internal width, 16 gauge fabricated Type 304 stainless steel presloped trench drain (1% / 1/8" per foot).

Channels are available in one and two meter lengths, have flanged ends to

connect to each other with a neoprene rubber gasket in between. Bottom

& end outlets are available in 4", 6" or 8" no hub outlet connections.

DESCRIPTIO 20" Catch Basin (includes end cal side outlet). (See Page 17 for Cato iment bucket option) x 20" Catch basin (includes end ca nub side outlet). (See Page 17 for (sediment bucket option)	p, transition plate and 4" no ch Basin dimensions and ap, transition plate and 6"	MATERIAL		LIST PRICE \$3,307.50	WEIGHT (Lbs.)
side outlet). (See Page 17 for Cat iment bucket option) x 20" Catch basin (includes end ca hub side outlet). (See Page 17 for (sediment bucket option)	ch Basin dimensions and ap, transition plate and 6"		ss Steel	\$3 307 50	12.00
hub side outlet). (See Page 17 for (I sediment bucket option)		1		φ3,301.30	13.00
OOII Ostala la salar (in shudan sandara)		Type 304 Stainles	ss Steel	\$3,307.50	13.00
side outlet). (See Page 17 for Cate iment bucket option)	p, transition plate and 8" no ch Basin dimensions and	Type 304 Stainles	ss Steel	\$3,307.50	13.00
No Hub End Outlet		Type 304 Stainles	ss Steel	\$597.25	2.00
No Hub End Outlet					2.00
No Hub End Outlet					2.00
sed End Cap		Type 304 Stainles	ss Steel	2.00	
dal Proof, (Center Lockdown)					
GARD Trap Seal Protection Device		Silicone Rubber		\$114.00	2.00
tom Outlet Strainer (4" - P6080-BC P6080-B08-ST)	04-ST, 6" - P6080-B06-ST,	Type 304 Stainless Steel \$535.00			2.00
e 316 Stainless Steel Channel		Type 316 Stainless Steel Contact MIFAB			-
Degree fabricated body		Type 304 Stainles	ss Steel	\$4,768.50	-
Degree fabricated body		Type 304 Stainles	ss Steel	\$4,768.50	-
ss fabricated body					-
hor (Waterproofing) flange		Type 304 Stainles	ss Steel	\$736.75 / Meter, \$224.62 / Foot	-
nbrane clamp (includes anchor fla	inge)	Type 304 Stainles	ss Steel	\$1,109.25 / Meter, \$338.19 / Foot	-
	1/2" NPT.)				-
fabricated body		Type 304 Stainles	ss Steel	\$4,768.50	-
	ment bucket option) o Hub End Outlet o Hub End Outlet ed End Cap dal Proof, (Center Lockdown) iARD Trap Seal Protection Device om Outlet Strainer (4" - P6080-BC P6080-B08-ST) 316 Stainless Steel Channel Degree fabricated body Degree fabricated body is fabricated body or (Waterproofing) flange nbrane clamp (includes anchor fla h down spray nozzle connection (ment bucket option) o Hub End Outlet o Hub End Outlet o Hub End Outlet ed End Cap dal Proof, (Center Lockdown) ARD Trap Seal Protection Device om Outlet Strainer (4" - P6080-B04-ST, 6" - P6080-B06-ST, P6080-B08-ST) e 316 Stainless Steel Channel Degree fabricated body Degree fabricated body Degree fabricated body Degree fabricated body Dor (Waterproofing) flange nbrane clamp (includes anchor flange) h down spray nozzle connection (1/2" NPT.) fabricated body mation per channel section Note: List Price to cut a	ment bucket option) Type 304 Stainle: o Hub End Outlet Type 304 Stainle: o Hub End Cap Type 304 Stainle: dal Proof, (Center Lockdown) Type 304 Stainle: SRD Trap Seal Protection Device Silicone Rubber om Outlet Strainer (4" - P6080-B04-ST, 6" - P6080-B06-ST, Type 304 Stainle: P6080-B08-ST) Type 304 Stainle: ogree fabricated body Type 304 Stainle: Degree fabricated body Type 304 Stainle: or (Waterproofing) flange Type 304 Stainle: nor (Waterproofing) flange Type 304 Stainle: h down spray nozzle connection (1/2" NPT.) Type 304 Stainle: fabricated body Type 304 Stainle: fabricated body Type 304 Stainle: fabricated body Type 304 Stainle: nor (Waterproofing) flange Type 304 Stainle: fabricated body Type 304 Stainle: fabricated body Type 304 St	ment bucket option) Type 304 Stainless Steel o Hub End Outlet Type 304 Stainless Steel a Proof, (Center Lockdown) Type 304 Stainless Steel ARD Trap Seal Protection Device Silicone Rubber om Outlet Strainer (4" - P6080-B04-ST, 6" - P6080-B06-ST, Type 304 Stainless Steel P6080-B08-ST) Type 304 Stainless Steel e316 Stainless Steel Channel Type 304 Stainless Steel Degree fabricated body Type 304 Stainless Steel Degree fabricated body Type 304 Stainless Steel nor (Waterproofing) flange Type 304 Stainless Steel nor (waterproofing) flange Type 304 Stainless Steel nor (waterproofing) flange Type 304 Stainless Steel h down spray nozzle connection (1/2" NPT.) Type 304 Stainless Steel fabricated body Type 304 Stainless Steel mation per channel section Note: List Price to cut a channel to a	ment bucket option) Type 304 Stainless Steel \$597.25 o Hub End Outlet Type 304 Stainless Steel \$597.25 o Hub End Outlet Type 304 Stainless Steel \$597.25 o Hub End Outlet Type 304 Stainless Steel \$597.25 o Hub End Outlet Type 304 Stainless Steel \$597.25 ed End Cap Type 304 Stainless Steel \$597.25 dal Proof, (Center Lockdown) Type 304 Stainless Steel \$535.25 ARD Trap Seal Protection Device Silicone Rubber \$114.00 om Outlet Strainer (4" - P6080-B04-ST, 6" - P6080-B06-ST, P6080-B06-ST, P6080-B08-ST) Type 304 Stainless Steel \$535.00 e316 Stainless Steel Channel Type 304 Stainless Steel \$535.00 egree fabricated body Type 304 Stainless Steel \$4,768.50 Degree fabricated body Type 304 Stainless Steel \$4,768.50 or (Waterproofing) flange Type 304 Stainless Steel \$9,531.25 nor (Waterproofing) flange Type 304 Stainless Steel \$736.75 / Meter, \$224.62 / Foot nbrane clamp (includes anchor flange) Type 304 Stainless Steel \$172.50 fabricated body Type 304 Stainless Steel \$4,768.50 fabricated bo

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 channels be welded together on site.

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.

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

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



rate Part #	Description		Length (MM)	List Price	List Price (Per Foot)	Weight	Grate Free Area (Sq. in. /ft.)	
200-PGA-3-SM	Class A Stainless Steel Mesh Grate, 1 meter		39.37" (1000)	\$2,353.56	\$717.55	13.13	78.78	
200-PGA-3-SM-500	Class A Stainless Steel Mesh Grate, 1/2 meter	Ŕ	19.69" (500)	\$1,399.92	\$853.61	6.82	78.78	
	LOAD CLASS B GRATES - EI	N 1433	3 - 28,100 I	L BS., 125	kN, 580	P.S.I.		
200-PGB-3-WW	Class B Stainless Longitudinal, anti slip WW grate, 1 meter		39.37" (1000)	\$2,253.56	\$717.55	16.32	48.78	
200-PGB-3-WW-500	Class B Stainless Longitudinal, anti slip WW grate, 1/2 meter	م رتم	19.69" (500)	\$1,399.92	\$853.61	8.31	48.78	
	LOAD CLASS C GRATES - EN	1433	- 56,200 L	BS., 250k	(N, 1,16	0 P.S.I		
200- PGC-3-SM	Class C Stainless Steel Mesh Grate, 1 meter	•	39.37" (1000)	\$2,893.53	\$882.17	24.33	70.46	
200-PGC-3-SM-500	Class C Stainless Steel Mesh Grate, 1/2 meter	لغر	19.69" (500)	\$1,864.72	\$1,137.02	11.66	70.46	
200-PGC-3-SD	Class C Stainless Steel Paverslot Grate, 1 meter		39.37" (1000)	\$984.82	\$300.25	47.08	12.01	
200-PGC-3-SD-500	Class C Stainless Steel Paverslot Grate, 1/2 meter	م رټړ	. 19.69" (500)	\$740.91	\$451.77	23.54	12.01	
200-PGC-3-MU-500	Class C Stainless Steel Maintenance Unit Paverslot, 1/2 meter	r 🗆 🗆	19.69" (500)	\$1,252.87	\$763.95	43.78	6.01	
200- PGC -4	Class C Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$137.57	\$83.88	13.79	50.68	
200-PGC-4-HP	Class C Ductile Iron Heelproof Slotted Grate, 1/2 meter		. 19.69" (500)	\$272.90	\$166.40	13.79	10.94	
200-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1/2 meter		19.69" (500)	\$272.90	\$166.40	13.86	47.73	
200-PGC-4-BG	Class C Ductile Iron Bavaria Grate, 1/2 meter		19.69" (500)	\$272.90	\$166.40	13.64	28.19	
	LOAD CLASS E GRATES - EN	1433 -	134,800 L	. BS., 6001	k N, 2, 78	5 P.S.	I.	
200-PGE-4	Class E Ductile Iron Slotted Grate, 1/2 meter		19.69" (500)	\$235.83	\$143.80	19.25	51.20	
200-PGE-4-HP	Class E Ductile Iron Heelproof Slotted Grate, 1/2 meter		19.69" (500)	\$340.61	\$207.69	13.79	14.17	
200-PGE-4-ADA	Class E Ductile Iron Longitudinal Grate, 1/2 meter	م (ئہ	19.69" (500)	\$340.61	\$207.69	21.25	26.72	
200-PGE-3-SBG	Class E Stainless Steel Bar Grate, 1 meter		39.37" (1000)	\$2,875.00	\$876.52	75.00	50.46	
200-PGE-3-SBG-500	Class E Stainless Steel Bar Grate, 1/2 meter		19.69" (500)	\$1,674.00	\$1,020.73	40.00	50.46	
P6085 - Bot	H		2" (51r	6" No H [162m P6081N P6083N	™] I-BO6 I-BO6	2 1,	[2 P608 P608	6 15/16" (176mm) No Hub 213mm] 1N-BO8 3N-BO8 5N-BO8
	[[TTTUU	1		P6085N	I-BO6			
تعالی See page 45	for explanation of ADA compliant grates		See n	age 45 for e	xplanatio	n of Hee	proof complia	ant grates

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

P6120 - 14" Wide, 12" Internal Width, Stainless Steel Channel and Grate System

48" long plywood pour board to protect the grate seat during installation is included with every meter long channel (Part # T300-PBRD)



14 1/4" (362)



MIFAB[®] Series P6120, 14" wide, 12" internal width, 16 gauge fabricated Type 304 stainless steel presloped trench drain (1% / 1/8" per foot). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene rubber gasket in between. Bottom and end outlets are available in 6", 8" or 12" no hub outlet connections.

Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.

Cross bars are removable

12" (305)

12 3/4" (324)

5/8" X 1/2" RUBBER

INSERT (60A)

1.25" (32) 3 locations

P6120-HDW - Universal gasket for connecting channels, end caps and end outlets with hardware included with every channel, end cap / end outlet ordered

		WEIGHT (LESS	C1 (Shallow	C2 (Deep		END CAP	END CAP	List Price /	List Price /
CHANNEL#	LENGTH	GRATE) Lbs.	invert)	Invert)	END OUTLET #	SHALLOW END #	DEEP END #	Ea. Channel	Foot
P6121-PB	78.74" (2m)	42	6" (152.4)	6.78" (172)	P6121N-PEO6	P6121-PEC	P6121N-PEC	\$3,891.07	\$588.44
P6121N-PB	78.74" (2m)	44	6.78" (172)	6.78" (172)	P6121N-PEO6	P6121N-PEC	P6121N-PEC	\$3,891.07	\$588.44
P6121N-PB-B06	78.74" (2m) (w/6" BO)	44	6.78" (172)	6.78" (172)	-	P6121N-PEC	P6121N-PEC	\$3,891.07	\$588.44
P6121N-PB-B08	78.74" (2m) (w/8" BO)	44	6.78" (172)	6.78" (172)	-	P6121N-PEC	P6121N-PEC	\$3,891.07	\$588.44
P6121N-PB-B012	78.74" (2m) (w/12" BO)	44	6.78" (172)	6.78" (172)	-	P6121N-PEC	P6121N-PEC	\$3,891.07	\$588.44
P6121N-PB-1M	39.37" (1m)	23	6.78" (172)	6.78" (172)	P6121N-PEO6	P6121N-PEC	P6121N-PEC	\$1,930.09	\$588.44
P6122-PB	78.74" (2m)	45	6.78" (172)	7.56" (192)	P6122-PEO6	P6121N-PEC	P6122-PEC	\$3,891.07	\$588.44
P6123-PB	78.74" (2m)	47	7.56" (192)	8.34" (212)	P6123N-PEO6 / P6123N-PEO8	P6122-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123-PB-BO8	78.74" (2m)	48	7.56" (192)	8.34" (212)	P6123N-PEO6 / P6123N-PEO8	P6122-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123N-PB	78.74" (2m)	48	8.34" (212)	8.34" (212)	P6123N-PEO6 / P6123N-PEO8	P6123-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123N-PB-B06	78.74" (2m) (w/6" BO)	48	8.34" (212)	8.34" (212)	-	P6123-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123N-PB-B08	78.74" (2m) (w/8" BO)	48	8.34" (212)	8.34" (212)	-	P6123-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123N-PB-B012	78.74" (2m) (w/12" BO)	48	8.34" (212)	8.34" (212)	-	P6123-PEC	P6123-PEC	\$3,891.07	\$588.44
P6123N-PB-1M	39.37" (1m)	25	8.34" (212)	8.34" (212)	P6123N-PEO6 / P6123N-PEO8	P6123-PEC	P6123-PEC	\$1,930.09	\$588.44
P6124-PB	78.74" (2m)	50	8.34" (212)	9.12" (232)	P6124-PEO6 / P6124-PEO8	P6123-PEC	P6124-PEC	\$3,891.07	\$588.44
P6125-PB	78.74" (2m)	52	9.12" (232)	9.9" (251)	P6125N-PEO6 / P6125N-PEO8	P6124-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125-PB-BO8	78.74" (2m)	54	9.12" (232)	9.9" (251)	P6125N-PEO6 / P6125N-PEO8	P6124-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125N-PB	78.74" (2m)	53	9.9" (251)	9.9" (251)	P6125N-PEO6 / P6125N-PEO8	P6125-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125N-PB-B06	78.74" (2m) (w/6" BO)	53	9.9" (251)	9.9" (251)	-	P6125-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125N-PB-B08	78.74" (2m) (w/8" BO)	53	9.9" (251)	9.9" (251)	-	P6125-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125N-PB-B012	78.74" (2m) (w/12" BO)	53	9.9" (251)	9.9" (251)	-	P6125-PEC	P6125-PEC	\$3,891.07	\$588.44
P6125N-PB-1M	39.37" (1m)	27	9.9" (251)	9.9" (251)	P6125N-PEO6 / P6125N-PEO8	P6125-PEC	P6125-PEC	\$1,930.09	\$588.44

(dimension) denotes mm

(incl plat 8", :	L2O-CB1220 udes transition te and either L0", or 12" ub side outlets). See chart above P6120-PE0 End Outlet (6", 8" or 12")	outlet		Suffix -20 Outlet Strainer
MODEL #	DESCRIPTION	MATERIAL	LIST PRICE	WEIGHT (Lbs.)
P6120-CB1220-S08	12" x 20" Catch Basin (includes end cap, transition plate and 8" no hub side outlet). (See Page 17 for Catch Basin dimensions and sediment bucket option)	Type 304 Stainless Steel	\$5,504.00	16.00
P6120-CB1220-S010	12" x 20" Catch basin (includes end cap, transition plate and 10" no hub side outlet). (See Page 17 for Catch Basin dimensions and sediment bucket option)	Type 304 Stainless Steel	\$5,504.00	16.00
P6120-CB1220-S012	12" x 20" Catch basin (includes end cap, transition plate and 12" no hub side outlet). (See Page 17 for Catch Basin dimensions and sediment bucket option)	Type 304 Stainless Steel	\$5,504.00	16.00
P6120-PE08	8" No Hub End Outlet	Type 304 Stainless Steel	\$597.25	2.00
6120-PE012	12" No Hub End Outlet	Type 304 Stainless Steel	\$597.25	2.00
P6120-PEC	Closed End Cap	Type 304 Stainless Steel	\$597.25	2.00
6	Vandal Proof, (Center Lockdown)	Type 304 Stainless Steel	\$18.25	1.00
7MG	MI-GARD Trap Seal Protection Device	Silicone Rubber	\$114.00	2.00
20	Bottom Outlet Strainer (6" - P6120-B06-ST, 8" - P6120-B08-ST, 12" - P6120-B012-ST)	Type 304 Stainless Steel	\$535.00	2.00
29	Type 316 Stainless Steel Channel	Type 316 Stainless Steel	Contact MIFAB	-
45	45 Degree fabricated body	Type 304 Stainless Steel	\$4,768.50	-
90	90 Degree fabricated body	Type 304 Stainless Steel	\$4,768.50	-
CF	Cross fabricated body	Type 304 Stainless Steel	\$9,531.25	-
FL	Anchor (Waterproofing) flange	Type 304 Stainless Steel	\$736.75 / Meter, \$224.62 / Foot	-
FLC	Membrane clamp (includes anchor flange)	Type 304 Stainless Steel	\$1,109.25 / Meter, \$338.19 / Foo	t -
VOZ	Wash down spray nozzle connection (1/2" NPT.)	Type 304 Stainless Steel	\$172.50	-
TEE	Tee fabricated body	Type 304 Stainless Steel	\$4,768.50	-
is availa	w rate information per channel section able on the www.mifab.com website neoprene gasket used to connect long runs of trench drain bodi	5 per channel. prof	E: Custom lengths, widths, depth les available upon request. Cont	act MIFAB®.

these cases, it is recommended that the trench drain channels be welded together on site.

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.

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

14

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880 LOAD CLASS C GRATES - EN 1433 - 56,200 LBS., 250kN, 967 P.S.I.

TDSS-2025-04

Grate Part #	Description			Length (MM)	List Price	List Price (Per Foot)	Weight G	irate Free Area (Sq. in. /ft.)	
T300-PGC-3-SM	Class C Stainless Steel Mesh Grate	e, 1 meter	į	39.37" (1000)	\$3,739.20	\$1,140.00	68.53	109.78	
T300-PGC-3-SM-500	Class C Stainless Steel Mesh Grate	e, 1/2 meter		19.69" (500)	\$2,949.45	\$1,798.45	36.82	109.78	
T300-PGC-4	Class C Ductile Iron Slotted Grate,	1/2 meter		19.69" (500)	\$172.43	\$105.14	29.23	77.02	
Т300-РGC-4-НР	Class C Ductile Iron Heelproof Slott	ed Grate, 1/2 meter		19.69" (500)	\$283.81	\$173.05	29.23	21.59	
T300-PGC-4-WVY	Class C Ductile Iron WAVE Grate, 1	/2 meter		19.69" (500)	\$523.44	\$319.17	34.10	84.63	
	LOAD CLASS	E GRATES - EN	1433	- 134,800	LBS., 600	kN, 2,32	21 P.S.I .		
T300-PGE-4	Class E Ductile Iron Slotted Grate,	1/2 meter		19.69" (500)	\$314.43	\$191.73	42.02	77.02	
T300-PGE-4-HP	Class E Ductile Iron Heelproof Slott	ed Grate, 1/2 meter		19.69" (500)	\$475.73	\$290.08	42.02	21.39	
T300-PGE-4-ADA	Class E Ductile Iron Longitudinal SI	otted Grate, 1/2 meter	<i>ب</i> انج	19.69" (500)	\$475.73	\$290.08	63.80	19.07	
T300-PGE-3-SBG	Class E Stainless Steel Bar Grate,	1 meter		39.37" (1000)	\$4,024.98	\$1,227.13	100.00	73.63	
T300-PGE-3-SBG-500	Class E Stainless Steel Bar Grate,	1/2 meter Grate, 1/2 mete	٢	19.69" (500)	\$2,414.99	\$1,472.55	60.00	73.63	
T300-SCE-4	Class E Ductile Iron Solid Cover, 1/3	2 meter	į.	19.69" (500)	\$472.29	\$287.93	66.00	-	
P6120 - Bott	om Outlet Detail	P6121N-B0 P6123N-B0 P6125N-B0	6		P6121N P6123N P6125N	-BO8		P6121N P6123N P6125N	-B012
		2" (51mm) (162m	5 15/16 (161mm)		4mm) 8" No [203		2 7/8 [72m]	m] 12" N	o Hub
See page 45	for explanation of ADA comp	liant grates		See	page 45 for	explanatio	n of Heel	proof compli	ant grates

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.

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

MIFAB

MIFAB[®] Stainless Steel Lint Trough Drains

P6060-LT - 6" Wide, 4" Internal Width, Stainless Steel Trough Drain SPECIFICATION: MIFAB® Series P6060-LT, Type 304 stainless steel lint trough with removable stainless steel filter 渡口 screen, perforated stainless steel bottom dome strainer and 3" or 4" no hub bottom or end outlets. FILTER BASKET ONLY LIST PRICE P6060-LT-BO Basket at bottom outlet \$1,207.50 P6060-LT-EO Basket at end outlet \$1,207.50 FILTER SCREEN STRAINER DOUBLE FILTER STRAINER WITH Ø 1/4" (-EO ILLUSTRATED) SCREEN PERFORATIONS FILTER SCREEN เมนาสนลหลห์ฉินกลนามหนุ่มลนลนลนลนลนลนอนอนอนอนจนที่มหลนลนจนจนต์ เม STRAINER ะนอนอนขนงนอนอน 🕇 (-BO ILLUSTRATED) (-EO ILLUSTRATED) Note: See pages 10 - 11 for P6060 channels, grates Channels are not included and Note: Contact MIFAB® for Made in USA, Meets and accessories to add to the Filter Screen price. need to be ordered separately. System Design and Pricing. the Buy America Act. P6080-LT - 10" Wide, 8" Internal Width, Stainless Steel Trough Drain SPECIFICATION: MIFAB® Series P6080-LT, Type 304 stainless steel lint trough with removable stainless steel filter screen, perforated stainless steel bottom dome strainer and 4", 6" or 8" no hub bottom or end outlets. FILTER BASKET ONLY LIST PRICE п \$1,500.00 P6080-LT-BO Basket at bottom outlet P6080-LT-EO Basket at end outlet \$1.500.00 STRAINER WITH Ø 1/4" FILTER SCREEN DOUBLE FILTER SCAN ME PERFORATIONS SCREEN STRAINER FILTER SCREEN STRAINER (-EO ILLUSTRATED) (-BO ILLUSTRATED) (-EO ILLUSTRATED) Note: See pages 12 - 13 for P6080 channels, grates Channels are not included and Note: Contact MIFAB® for Made in USA. Meets and accessories to add to the Filter Screen price. need to be ordered separately. System Design and Pricing. the Buy America Act. P6120-LT - 14" Wide, 12" Internal Width, Stainless Steel Trough Drain SPECIFICATION: MIFAB® Series P6120-LT, Type 304 stainless steel lint trough with removable stainless steel filter screen, perforated stainless steel bottom dome strainer and 6", 8", 10" or 12" no hub bottom or end outlets. FILTER BASKET ONLY LIST PRICE P6120-LT-BO Basket at bottom outlet \$1,750.00 P6120-LT-EO Basket at end outlet \$1,750.00 FILTER SCREEN STRAINER DOUBLE FILTER STRAINER WITH Ø 1/4" (-EO ILLUSTRATED) PERFORATIONS SCREEN FILTER SCREEN STRAINER (-BO ILLUSTRATED) (-EO ILLUSTRATED) NOTE: Flow rate information per channel section NOTE: Custom lengths, widths, depths, slopes and Note: List Price to cut a channel to a is available on the www.mifab.com website custom length is \$460.00 per channel profiles available upon request. Contact MIFAB®. Note: See pages 14 - 15 for P6120 channels, grates Channels are not included and Note: Contact MIFAB® for Made in USA. Meets and accessories to add to the Filter Screen price. need to be ordered separately. System Design and Pricing. the Buy America Act. 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 channels be welded together on site. 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.

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

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

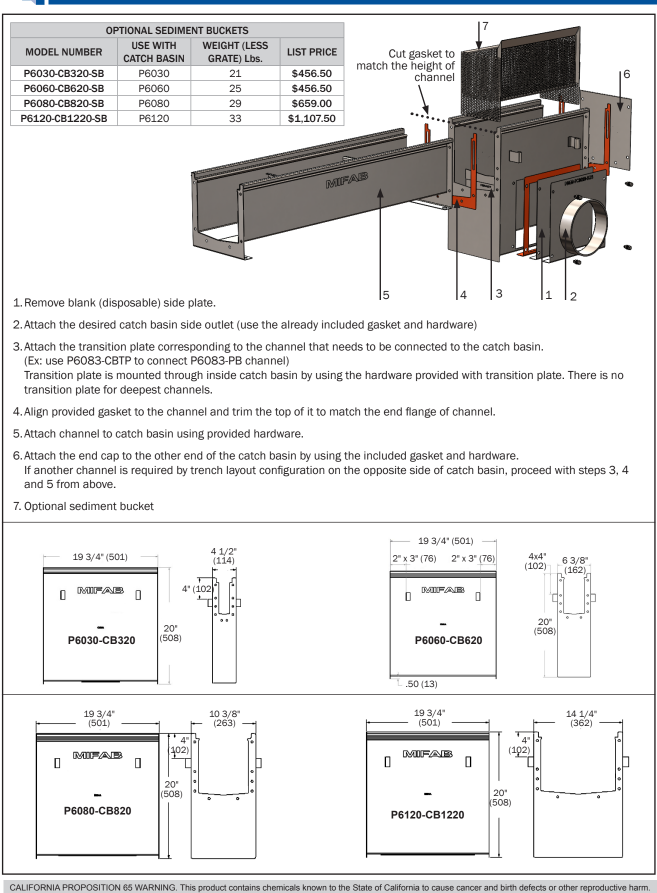
TDSS-2025-04

16



Catch Basin Installation Guide

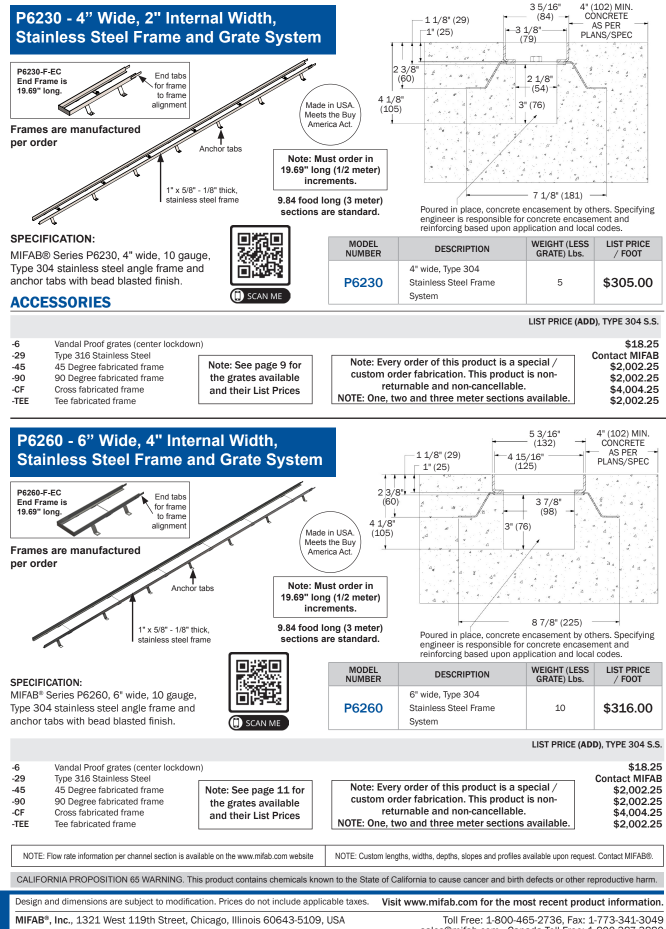
TDSS-2025-04



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

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





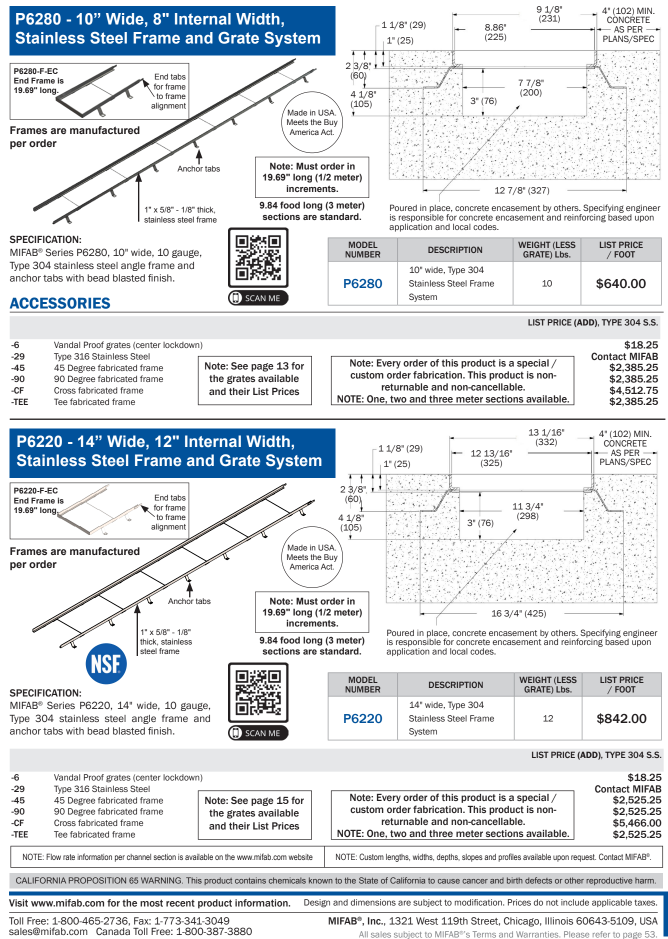
All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

18

sales@mifab.com Canada Toll Free: 1-800-387-3880



19





P6090-ELTD - 9" Wide, 7" Internal Width, **Stainless Steel Elevator Trench Drain**

TDSS-2025-04

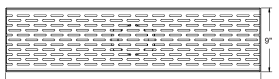
2 1/2" (64)



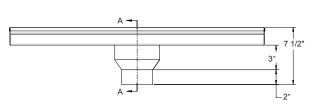


FUNCTION:

Testing performed on 36", 43" and 96" long trench drains with 4" bottom outlets to a 100 GPM flow rate.



LENGTH



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P6090-ELTD-36	9" wide, 11 gauge Type 304 S.S., 36" long elevator drain with Load Class A slotted grate.	13	\$5,289.00
P6090-ELTD-43	9" wide, 11 gauge Type 304 S.S., 43" long elevator drain with Load Class A slotted grate.	15	\$6,849.00
P6090-ELTD-96	9" wide, 11 gauge Type 304 S.S., 96" long elevator drain with Load Class A slotted grate.	30	\$14,097.00

Used in Fire Service Access Elevators. Prevents water used

to extinguish fires from entering the elevator shaft, protecting

emergency personnel with egress and staging requirements.

Installed in front of elevator door or elevator bank. ADA

compliant, heel-proof grating construction meets City of San

Francisco SFFC Code, Section 511.1 and California State

Building Code sections 403.6.1, 403.6.2, 3007.4 and 3008.4.

Ø6 5/16' (160) Ø4 3/8' (111)

SPECIFICATION:

MIFAB® Series P6090-ELTD Elevator Trench Drain, 9" wide, 7" Internal width, 11 gauge fabricated Type 304 stainless steel channels (conforming to ASTM A-240) and slotted, Load Class "A" stainless steel grates per DIN EN 1433 and 2,500 lbs. per ASME A112.6.3 with vandal proof lockdowns and bead blasted finish. Grates meet ADA and heel-proof requirements. Grate free area (grate intake) of 19 square inches per 1' section. Channels available in either 36", 43" or 96" lengths. Center outlets are standard in 4" no hub connections and fabricated as part of the trench drain system. 6" no hub outlet is available as an option. IAPMO tested and certified to a 100 GPM flow rate

IAFINO		
OPTIC	ONAL VARIATIONS	LIST PRICE (ADD), TYPE 304 S.S.
-6NH	6" No hub outlet connection	\$628.00
-7	1/2" Trap Seal Primer connection	\$613.00
-7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$114.00
-29	Type 316 Stainless Steel	Contact MIFAB
-FLC	Anchor (waterproofing) flange and membrane clamp	\$554.50 / foot
-PC	Powder coated, (one color choice)	\$311.75 / foot
-PC2	Powder coated, (two tone color choice)	\$554.50 / foot

OPTIONAL GRATES

-AS	Fabricated, Type 304 Sta
-WW	Wedgewire, non-slip, Typ

ainless Steel angle slotted, heel-proof and ADA compliant grate, Load Class A e 304 Stainless Steel heel-proof and ADA compliant grate, Load Class B







LIST PRICE (ADD), TYPE 304 S.S.

No Add

\$90.00 / foot

-WW - Wedgewire grate

cross section view

-AS - Fabricated angle slotted grate

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

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.

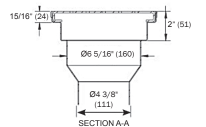
MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

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

20



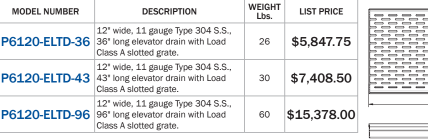


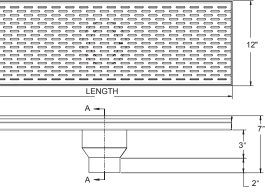


SCAN ME



Testing performed on 36", 43" and 96" long trench drains with 4" bottom outlets to a 100 GPM flow rate.





SPECIFICATION:

MIFAB® Series P6120-ELTD Elevator Trench Drain, 12" wide, 10" internal width, 11 gauge fabricated Type 304 stainless steel channels (conforming to ASTM A-240) and slotted, Load Class "A" stainless steel grates per DIN EN 1433 and 2,500 lbs. per ASME A112.6.3 with vandal proof lockdowns and bead blasted finish. Grates meet ADA and heel-proof requirements. Grate free area (grate intake) of 28 square inches per 1' section. Channels available in either 36", 43" or 96" lengths. Center outlets are standard in 4" no hub connections and fabricated as part of the trench drain system. 6" no hub outlet is available as an option. IAPMO tested and certified to a 100 GPM flow rate.

FUNCTION:

Used in Fire Service Access Elevators. Prevents water used to extinguish fires from entering the elevator shaft, protecting emergency personnel with egress and staging requirements. Installed in front of elevator door or elevator bank. ADA compliant, heel-proof grating construction meets City of San Francisco SFFC Code, Section 511.1 and California State Building Code sections 403.6.1, 403.6.2, 3007.4 and 3008.4.

ANSI A112.21.1M Light Duty Load Rated - up to 2,000 Lbs. **OPTIONAL VARIATIONS** LIST PRICE (ADD), TYPE 304 S.S. -6NH \$628.00 6" No hub outlet connection -7 \$613.00 1/2" Trap Seal Primer connection -7MG MI-GARD Trap Seal Protection device (4" or 6") \$114.00 -29 Type 316 Stainless Steel Contact MIFAB -FLC Anchor (waterproofing) flange and membrane clamp \$596.00 / foot -PC Powder coated, (one color choice) \$336.00 / foot -PC2 Powder coated, (two tone color choice) \$596.00 / foot

OPTIONAL GRATES

-45 -ww

LIST PRICE (ADD), TYPE 304 S.S. Fabricated, Type 304 Stainless Steel angle slotted, heel-proof and ADA compliant grate, Load Class A No Add

\$102.75 / foot

A DALLAND A A A A A A A A A A A A A A A A A A																														I I ION I	N III N	I I Nº Y I	LINK MIN	THE PART INT
		_	_	W	\sim	٨	. 1	N	/e	ec	١e	ξe	۶v	vi	ir	e	Ę	۶r	a	te								in .						



Wedgewire, non-slip, Type 304 Stainless Steel heel-proof and ADA compliant grate, Load Class B



-AS - Fabricated angle slotted grate

Note: The neoprene gasket used to connect long runs of trench drain channels is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain channels be welded together on site. CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

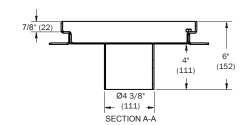
Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880 MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53



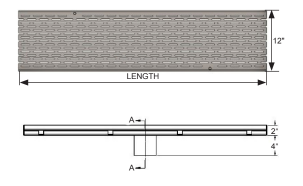
P6220-ELTD – 12" Wide, 10" Internal Width, Stainless Steel Elevator Trench Drain with Slotted Grates





TDSS-2025-04

Testing performed on 36", 43" and 96" long trench drains with 4" bottom outlets to a 100 GPM flow rate.



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P6220-ELTD-36	12" wide, 11 gauge Type 304 S.S., 36" long elevator drain with Load Class A slotted grate.	26	\$5,433.75
P6220-ELTD-43	12" wide, 11 gauge Type 304 S.S., 43" long elevator drain with Load Class A slotted grate.	30	\$6,762.00
P6220-ELTD-96	12" wide, 11 gauge Type 304 S.S., 96" long elevator drain with Load Class A slotted grate.	60	\$13,282.50

SPECIFICATION:

22

MIFAB[®] Series P6220-ELTD Elevator Trench Drain, 12" wide, 10" internal width, 11 gauge fabricated Type 304 stainless steel channels (conforming to ASTM A-240) and slotted, Load Class "A" stainless steel grates per DIN EN 1433 and 2,500 lbs. per ASME A112.6.3 with vandal proof lockdowns and bead blasted finish. Grates meet ADA and heel-proof requirements. Grate free area (grate intake) of 28 square inches per 1' section. Channels available in either 36", 43" or 96" lengths. Center outlets are standard in 4" no hub connections and fabricated as part of the trench drain system. 6" no hub outlet is available as an option. IAPMO tested and certified to a 100 GPM flow rate.

FUNCTION:

Used in Fire Service Access Elevators. Prevents water used to extinguish fires from entering the elevator shaft, protecting emergency personnel with egress and staging requirements. Installed in front of elevator door or elevator bank. ADA compliant, heel-proof grating construction meets City of San Francisco SFFC Code, Section 511.1 and California State Building Code sections 403.6.1, 403.6.2, 3007.4 and 3008.4.

ANSI A112.21.1M Light Duty Load Rated - up to 2,000 Lbs.

OPTIC	ONAL VARIATIONS	LIST PRICE (ADD), TYPE 304 S.S.
-6NH	6" No hub outlet connection	\$628.00
-7	1/2" Trap Seal Primer connection	\$613.00
-7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$114.00
-29	Type 316 Stainless Steel	Contact MIFAB
-FLC	Anchor (waterproofing) flange and membrane clamp	\$596.00 / foot
-PC	Powder coated, (one color choice)	\$336.00 / foot
-PC2	Powder coated, (two tone color choice)	\$596.00 / foot

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

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

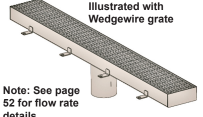
Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53. Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880

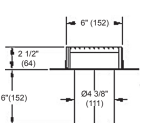
P6460-THTD / P6480-THTD - 6" or 8" Wide, **Stainless Steel Threshold Drain**

TDSS-2025-04

P6480-THTD cross section







MODEL NUMBER

P6480-THTD-36

P6480-THTD-48

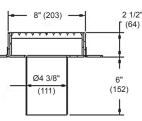
P6480-THTD-60

P6480-THTD-72

P6480-THTD-96

P6480-THTD-108

P6460-THTD cross section



LIST PRICE

\$3,488.00

\$5,071.50

\$6,847.25

\$8,495.00

\$11,664.50

\$13,440.00

GRATE FREE WEIGHT

Lbs.

30

38

48

62

79

85

AREA (Sq. In.)

195

228

285

342

457

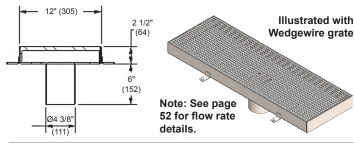
514

52 for flow rate details.

MODEL NUMBER	DESCRIPTION	GRATE FREE AREA (Sq. In.)	WEIGHT Lbs.	LIST PRICE
P6460-THTD-36	6" wide, 36" long, Wedgewire grate	126	24	\$2,535.75
P6460-THTD-48	6" wide, 48" long, Wedgewire grate	168	32	\$3,677.75
P6460-THTD-60	6" wide, 60" long, Wedgewire grate	210	39	\$4,818.50
P6460-THTD-72	6" wide, 72" long, Wedgewire grate	253	46	\$5,959.50
P6460-THTD-96	6" wide, 96" long, Wedgewire grate	337	62	\$8,241.00
P6460-THTD-108	6" wide, 108" long, Wedgewire grate	380	69	\$9,383.00

SPECIFICATION:

MIFAB® Series P6460-THTD / P6480-THTD Threshold Trench Drain, 6" / 8" wide, 11 gauge fabricated Type 304 stainless steel channels (conforming to ASTM A-240) and Load Class "B" stainless steel non-slip Wedgewire grates per DIN EN 1433 with vandal proof lockdowns and bead blasted finish. Grates meet ADA and heel-proof requirements. Channels available in either 36", 48", 60", 72", 96" or 108" lengths. Center outlets are standard in 4" no hub connections and fabricated as part of the trench drain system. 6" no hub outlet is available as an option.



DESCRIPTION

8" wide, 36" long,

Wedgewire grate 8" wide, 48" long,

Wedgewire grate 8" wide, 60" long,

Wedgewire grate 8" wide, 72" long.

Wedgewire grate 8" wide, 96" long,

Wedgewire grate 8" wide, 108" long,

Wedgewire grate

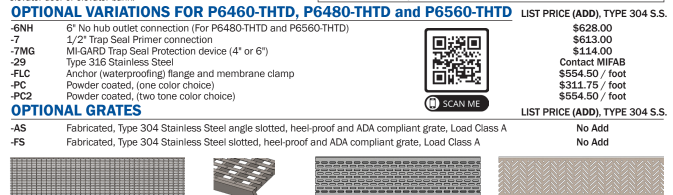
P6560-THTD - 12" Wide, **Stainless Steel Threshold Drain**

SPECIFICATION: MIFAB® Series P6560-THTD Threshold Trench Drain, 12" wide, 11 gauge fabricated Type 304 stainless steel channels (conforming to ASTM A-240) and Load Class "B" stainless steel non-slip Wedgewire grates per DIN EN 1433 with vandal proof lockdowns and bead blasted finish. Grates meet ADA and heel-proof requirements. Channels available in either 36", 48", 60", 72", 96" or 108" lengths. Center outlets are standard in 4" no hub connections and fabricated as part of the trench drain system. 6" no hub outlet is available as an option.

FUNCTION: Used in Fire Service Access Elevators. Prevents water used to extinguish fires from entering the elevator shaft, protecting emergency personnel with egress and staging requirements. Installed in front of elevator door or elevator bank.

(111) [*]	det	alis.		
MODEL NUMBER	DESCRIPTION	GRATE FREE AREA (Sq. In.)	WEIGHT Lbs.	LIST PRICE
P6560-THTD-36	12" wide, 36" long Wedgewire grate	250	36	\$4,438.00
P6560-THTD-48	12" wide, 48" long Wedgewire grate	335	46	\$6,593.00
P6560-THTD-60	12" wide, 60" long Wedgewire grate	419	57	\$8,876.00
P6560-THTD-72	12" wide, 72" long Wedgewire grate	503	72	\$11,157.50
P6560-THTD-96	12" wide, 96" long Wedgewire grate	672	93	\$15,214.50
P6560-THTD-108	12" wide, 108" long Wedgewire grate	756	104	\$17,497.50

NOTE: Other lengths and widths are available. Contact MIFAB® for details



Wedgewire grate (Standard)

Wedgewire grate cross section view -FS - Fabricated slotted grate

-AS - Fabricated angle slotted grate

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

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

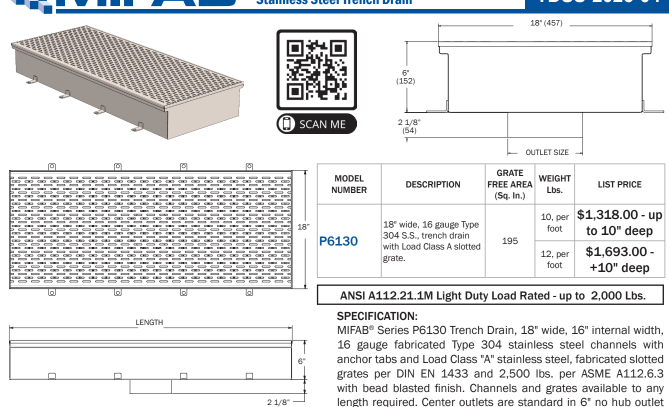
MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53

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

FAB[®] P6130 – 18" Wide, 16" Internal Width, Stainless Steel Trench Drain

TDSS-2025-04



OPTIONAL VARIATIONS

- -6 Vandal proof grates (center lockdown)
- -20 Bottom outlet strainer (P6130-ST)
- -29 Type 316 Stainless Steel
- -45 45 Degree fabricated body
- -90 90 Degree fabricated body
- -CF Cross fabricated body
- -EC Closed end cap
- -EO End outlet
- -FL Anchor (waterproofing) flange
- -FLC Membrane clamp (includes anchor flange)
- -TEE Tee fabricated body

OPTIONAL GRATES

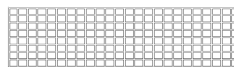
24

-AS Reinforced, Type 304 Stainless Steel angle slotted grate, Load Class A

- -FG Fiberglass grate, Load Class A
- -FP Reinforced, Type 304 Stainless Steel perforated grate, Load Class A



-AS - Angle Slot grate



-FG Fiberglass grate

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

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.

MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53. \$2,202.25 / Foot \$445.00 / Foot \$2,202.25 / Foot

LIST PRICE (ADD), TYPE 304 S.S.

\$18.25 / each grate

\$508.50 / each

Contact MIFAB

\$6,008.75 / each \$6,008.75 / each

\$12,011.00 / each

\$876.50 / each

\$876.50 / each

\$235.75 / each

\$355.50 / each

LIST PRICE (ADD), TYPE 304 S.S.

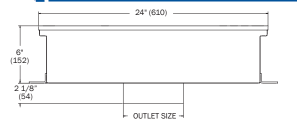
\$6,008.75 / each

-FP - Fabricated perforated grate

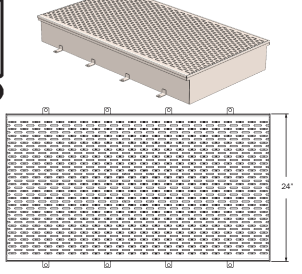
connections and fabricated as part of the trench drain.

P6140 - 24" Wide, 22" Internal Width, **Stainless Steel Trench Drain**

TDSS-2025-04







LENGTH

GRATE MODEL WEIGHT DESCRIPTION LIST PRICE FREE AREA NUMBER Lbs. (Sq. In.) \$1,586.00 - up 15, per 24" wide, 16 gauge Type 304 S.S., trench foot to 10" deep P6140 drain with Load Class A 195 \$1,788.25 fabricated stainless steel 17, per slotted grate. foot +10" deep

ANSI A112.21.1M Light Duty Load Rated - up to 2,000 Lbs.

SPECIFICATION:

MIFAB® Series P6140 Trench Drain, 24" wide, 22" internal width, 16 gauge fabricated Type 304 stainless steel channels with anchor tabs and Load Class "A" stainless steel, fabricated slotted grates per DIN EN 1433 and 2,500 lbs. per ASME A112.6.3 with bead blasted finish. Channels and grates available to any length required. Center outlets are standard in 6" no hub outlet connections and fabricated as part of the trench drain.



OPTIONAL VARIATIONS

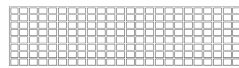
- -6 Vandal proof grates (center lockdown)
- -20 Bottom outlet strainer (P6130-ST)
- -29 Type 316 Stainless Steel
- -45 45 Degree fabricated body
- -90 90 Degree fabricated body
- -CF Cross fabricated body
- -EC Closed end cap
- -EO End outlet
- -FL Anchor (waterproofing) flange
- -FLC Membrane clamp (includes anchor flange)
- -TEE Tee fabricated body

OPTIONAL GRATES

- Reinforced, Type 304 Stainless Steel angle slotted grate, Load Class A -AS
- -FG Fiberglass grate, Load Class A
- -FP Reinforced, Type 304 Stainless Steel perforated grate, Load Class A



-AS - Angle Slot grate



-FG Fiberglass grate

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

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

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

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53

LIST PRICE (ADD), TYPE 304 S.S.

2 1/8"

\$18.25 / each grate \$508.50 / each Contact MIFAB \$5,358.00 / each \$5,358.00 / each \$10,706.50 / each \$483.00 / each \$483.00 / each \$235.75 / each \$355.50 / each \$5,358.00 / each

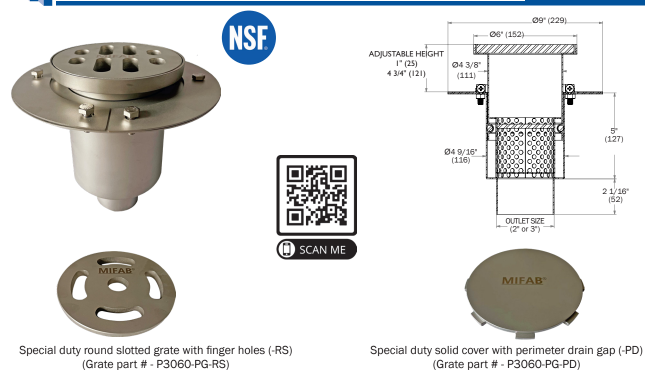
LIST PRICE (ADD), TYPE 304 S.S.

\$2,459.00 / Foot \$810.75 / Foot \$2,459.00 / Foot

-FP - Fabricated perforated grate

25

P3060 - 6" Round, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain



SPECIFICATION:

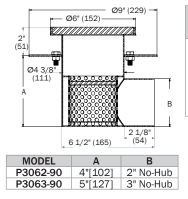
MIFAB[®] Series P3060, 6" round floor drain manufactured out of 16 gauge, Type 316 stainless steel with anchor flange and slotted special duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 14 square inches. Bottom outlets are available in 2" or 3" no hub outlet connections and fabricated as part of the floor drain.



Optional -90 side outlet (with non-adjustable top)

OPTIONAL VARIATIONS

26



FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish. Deep sump ideal for installations that require a sediment bucket to receive debris. Adjustable top assembly for easier installation.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3062 P3063	6" Round, Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, (16 Gauge Body and special duty slotted grate with 2" or 3" No Hub outlet).	3	\$829.75

Note: See below for optional -PD and -RS grate pricing

ANSI A 2.2 . M	Point Drain	Special	Duty
Load Rated	- Over 10,0	00 Lbs.	

T2LL	PRICE	

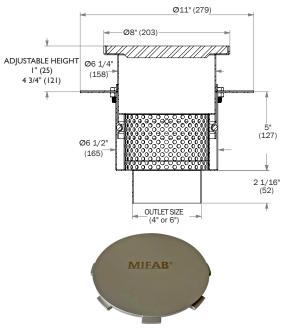
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
7MG	MI-GARD Trap Seal Protection device (2" or 3")	\$114.00
-90	No Hub side outlet connection (specify 2" or 3")	\$133.50
150	1/2 Grate	No Add
175	3/4 Grate	No Add
BW	Butt weld outlet connection (2" or 3")	No Add
FLC	Membrane Clamp (includes anchor flange)	\$333.50
NS	Anti-slip grate	\$126.50
PD	1/2" thick, special duty solid cover with perimeter drain gap	\$340.50
RS	1/2" thick, special duty, round slotted grate with finger holes	\$340.50
·T	Threaded outlet	\$663.00

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.

MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53. Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880





Special duty solid cover with perimeter drain gap (-PD) (Grate part # - P3080-PG-PD)

SCAN ME

P3080 - 8" Round, Adjustable Depth,

Type 316 Stainless Steel Fabricated Floor Drain

FUNCTION:

Ø8" (203)

8 3/8" (212)

Special duty round slotted grate with finger holes (-RS) (Grate part # - P3080-PG-RS)

Used in industrial, commercial, kitchen and other hygienic

areas. Type 316 stainless steel construction provides for ease

of cleaning, maintenance and sanitary installation. All grate

openings are polished to a smooth finish. Deep sump ideal for

installations that require a sediment bucket to receive debris.

В

Optional -90 side outlet

(with non-adjustable top)

LIST PRICE (ADD)

2 1/8"

В

5"[127] 4" No Hub 6" (152) 6" No Hub

Adjustable top assembly for easier installation. Ø11" (279)

SPECIFICATION:

MIFAB® Series P3080, 8" round floor drain manufactured out of 16 gauge, Type 316 stainless steel with anchor flange and slotted special duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 18 square inches. Bottom outlets are available in 4" or 6" no hub outlet connections and fabricated as part of the floor drain.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3084	8" Round, Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, (16 Gauge Body and special duty slotted grate with 4" No Hub outlet).	5	\$1,085.75
P3086	6" No Hub Outlet	5	\$1,262.00

Note: See below for optional -PD and -RS grate pricing

ANSIA112.21.1M Point Drain Special Duty	
Load Rated - Over 10,000 Lbs.	

OPTIONAL VARIATIONS

-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
-7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$114.00
-90	No Hub side outlet connection (specify 4" or 6")	\$133.50
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (4" or 6")	No Add
-C	Membrane Clamp (includes anchor flange)	\$333.50
-NS	Anti-slip grate	\$126.50
-PD	1/2" thick, special duty solid cover with perimeter drain gap	\$340.50
-RS	1/2" thick, special duty, round slotted grate with finger holes	\$340.50
-T	Threaded outlet	\$663.00

(51)

Ø6 1/4"_ (158)

MODEL

P3084-90

P3086-90

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

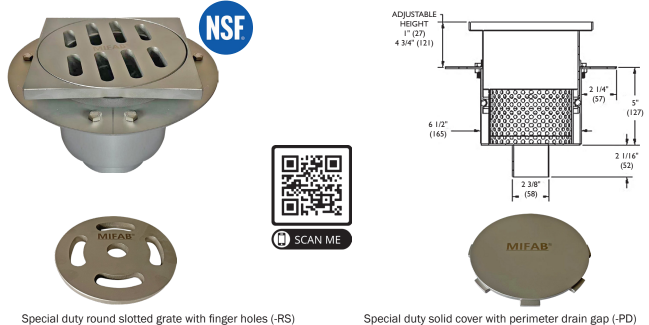
Visit www.mifab.com for the most recent product information.

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

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.



P3080-S - 8" x 8", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain

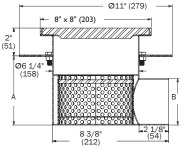


(Grate part # - P3080-PG-RS)

SPECIFICATION:

MIFAB® Series P3080-S, 8" x 8" square floor drain manufactured out of 16 gauge, Type 316 stainless steel with anchor flange and slotted special duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 26 square inches. Bottom outlets are available in 3" or 4" no hub outlet connections and fabricated as part of the floor drain.





Optional -90 side outlet (with non-adjustable top)

28

TIONAL VADIATIONS

-	8" × 8" (203)		NUMBER
4"	4.////////////////////////////////////	B	P3083- P3084-
			Not
	_2 1/8'	1	

MODEL	А	В
P3083-S-90	4" (102)	3" No Hub
P3084-S-90	5"[127]	4" No Hub

Special duty solid cover with perimeter drain gap (-PD) (Grate part # - P3080-PG-PD)

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish. Deep sump ideal for installations that require a sediment bucket to receive debris. Adjustable top assembly for easier installation.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3083-S P3084-S	8" x 8" square, Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, (16 Gauge Body and special duty slotted grate with 3" or 4" No Hub outlet).	6	\$1,461.00

te: See below for optional -PD and -RS grate pricing

LIST DDICE (ADD)

ANSIA112.21.1M Point Drain Special Duty Load Rated - Over 10,000 Lbs.

OPTIONAL VARIATIONS		LIST FRICE (ADD)
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
-7MG	MI-GARD Trap Seal Protection device (3" or 4")	\$114.00
-90	No Hub side outlet connection (specify 3" or 4")	\$133.50
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3" or 4")	No Add
-C	Membrane Clamp (includes anchor flange)	\$646.50
-NS	Anti-slip grate	\$126.50
-PD	1/2" thick, special duty solid cover with perimeter drain gap	\$340.50
-RS	1/2" thick, special duty, round slotted grate with finger holes	\$340.50
-Т	Threaded outlet	\$663.00
CALIFO	RNIA 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.



P3100 - 12" Round, Adjustable Depth, **Type 316 Stainless Steel Fabricated Floor Drain**

FUNCTION:

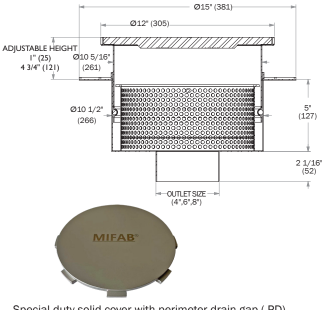
assembly for easier installation.

12 3/8" (314)

А

Ø12" (305)

Ø15" (381)





Special duty solid cover with perimeter drain gap (-PD) (Grate part # - P3230-PG-PD)

Special duty round slotted grate with finger holes (-RS) (Grate part # - P3230-PG-RS)

Used in industrial, commercial, kitchen and other hygienic

areas. Type 316 stainless steel construction provides for ease

of cleaning, maintenance and sanitary installation. All grate

openings are polished to a smooth Adjustable top assembly

for easier installation. Deep sump ideal for installations that

require a sediment bucket to receive debris. Adjustable top

2 1/8"

Optional -90 side outlet

(with non-adjustable top)

LIST PRICE (ADD)

(54)

В

6"[152] 4" No-Hub

8"[203] 6" No-Hub

SPECIFICATION:

MIFAB® Series P3100, 12" round, adjustable depth floor drain manufactured out of 16 gauge, Type 316 stainless steel with anchor flange, and slotted special duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 22 square inches. Bottom outlets are available in 4", 6" or 8" no hub outlet connections & fabricated as part of the floor drain.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3104	12" Round, adjustable depth Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, (16 Gauge Body and special duty slotted grate with 4" No Hub outlet).	29	\$2,095.00
P3106 P3108	6" or 8" No Hub Outlet	29	\$2,272.75

Note: See below for optional -PD and -RS grate pricing

ANSIA112.21.1M Point Drain Special Duty

Load Rated - Over 10,000 Lbs.

OPTIONAL VARIATIONS

<u>vi iii</u>		· · ·
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
-7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$114.00
-90	No Hub side outlet connection (specify 4" or 6")	\$133.50
-100	10" Sump Depth	\$114.00
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (4", 6" or 8")	No Add
-C	Membrane Clamp (includes anchor flange)	\$1,199.50
NS	Anti-slip grate	\$126.50
PD	1/2" thick, special duty solid cover with perimeter drain gap	\$340.50
RS	1/2" thick, special duty, round slotted grate with finger holes	\$340.50
т	Threaded outlet	\$663.00
CALIFOR	RNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to ca	ause cancer and birth defects or other reproductive harm.

(51)

Ø6 1/4 (158)

MODEL

P3104-90

P3106-90

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

Design and dimensions are subject to modification. Prices do not include applicable taxes Toll Free: 1-800-465-2736, Fax: 1-773-341-3049

sales@mifab.com Canada Toll Free: 1-800-387-3880

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53

P3100-S - 12" x 12" Square, Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain

TDSS-2025-04



SPECIFICATION:

MIFAB[®] Series P3100-S, 12" x 12" square, adjustable depth floor drain manufactured out of 16 gauge, Type 316 stainless steel with anchor flange and slotted special duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 22 square inches. Bottom outlets are available in 4", 6" or 8" no hub outlet connections and fabricated as part of the floor drain.



(with non-adjustable top)

30

Ø15" (381) 12" x 12" (305) 2" 111 //X// (51) Ø8 7/8' (225)11" (280) 2 1/8 MODEL A В **P3104-S-90** 6"[152] 4" No-Hub 6" No-Hub

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish. Deep sump ideal for installations that require a sediment bucket to receive debris. Adjustable top assembly for easier installation.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3104-S	12" x 12" square, adjustable depth, Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, (16 Gauge Body and special duty slotted grate with 4" No Hub outlet).	33	\$2,095.00
P3106-S P3108-S	6" or 8" No Hub Outlet	33	\$2,273.00

Note: See below for optional -PD and -RS grate pricing

ANSIA112.21.1M Point Drain Special Duty Load Rated - Over 10,000 Lbs.

LIST PRICE (ADD)

6	Vandal Proof	\$515.75
7	1/2" Trap Seal Primer connection	\$114.00
7MG	MI-GARD Trap Seal Protection device (4" or 6")	\$114.00
90	No Hub side outlet connection (specify 4" or 6")	\$133.50
150	1/2 Grate	No Add
175	3/4 Grate	No Add
BW	Butt weld outlet connection (4", 6" or 8")	No Add
C	Membrane Clamp (includes anchor flange)	\$1,199.50
NS	Anti-slip grate	\$126.50
PD	1/2" thick, special duty solid cover with perimeter drain gap	\$340.50
RS	1/2" thick, special duty, round slotted grate with finger holes	\$340.50
T	Threaded outlet	\$663.00

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.

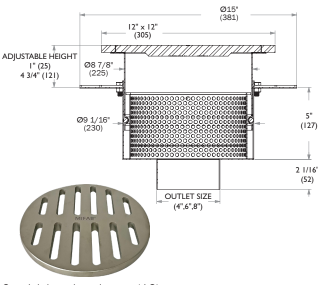
MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53. Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880

	P3106-S-90	6
OPTIONAL VARIATIONS		



P3120 - 12" x 12", Adjustable Depth, Type 316 Stainless Steel Fabricated Floor Drain with Solid Cover, Perimeter Drainage

TDSS-2025-04





Special duty slotted grate (-LS) (Grate part # - P3230-S-PG-LS)

SPECIFICATION:

MIFAB[®] Series P3120, 12" x 12" heavy duty floor drain with solid, perimeter drainage cover, bead blasted finish and sediment bucket. Body is manufactured out of 12 gauge, Type 316 stainless steel. Solid cover is a $\frac{1}{2}$ " thick Type 316 stainless steel, special duty load rated. Grate free area of 8 square inches. Bottom outlets are available in (4", 6" or 8") no hub outlet connections and fabricated as part of the floor drain.

Special duty round slotted grate with finger holes (-RS) (Grate part # - P3230-S-PG-RS)

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas such as dairies. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish. Adjustable top assembly for easier installation.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE	2" 2" x 12" (305) 015" (381) 2"			
P3124	12" x 12", Type 316 Stainless Steel Fabricated Floor Drain and Sediment Bucket, with special duty Solid Cover and Perimeter Drainage, 12 Gauge Body with 4" No Hub outlet.	34	\$2,537.00	(51) Ø8 7/8" (225) A			
P3126 P3128	6" or 8" No Hub Outlet	34	\$2,757.00	11" (280)	Optional -90 side outlet (with non-adjustable top)		
Note: See	e below for optional -LS	S and -RS	S grate pricing				
MODEL A B Load Rated - Over 10,000 Lbs. P3124-90 4" [152] 4" NO-HUB P3126-90 6" [203] 6" NO-HUB							
OPTIO	NAL VARIATIONS				LIST PRICE (ADD)		
-6 -7 -7MG -90 -60 -90 -10D -12D -12D -12D -150 -175 -8W -C -LS -NS -P -RS -T	Vandal Proof 1/2" Trap Seal Primer cc MI-GARD Trap Seal Prote No Hub side outlet conn 6" Deep Sump 10" Deep Sump 12" Deep Sump 1/2 Grate 3/4 Grate Butt weld outlet connect Membrane Clamp (inclu 1/2" thick, special duty s Anti-slip grate Push on outlet (2", 3", 4" 1/2" thick, special duty f Threaded outlet (2", 3", 4"	ection devi ection (sp ion (4", 6" des ancho slotted gra ' or 6") round slott	ecify 4" or 6") ecify 4" or 6") or 8") or flange) te	ger holes	\$515.75 \$114.00 \$133.50 No Add \$133.50 \$114.00 \$318.75 No Add No Add No Add \$1,199.50 No Add \$126.50 No Add No Add \$126.50 No Add \$126.50 No Add \$126.50 No Add \$126.50 No Add \$126.50 No Add \$126.50 No Add \$126.50 No Add		

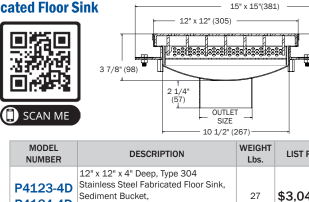
Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880 MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA



P4120-4D - 12" x 12" x 4" Stainless Steel Fabricated Floor Sink





SPECIFICATION:

MIFAB® Series P4120-4D, 12" x 12" x 4" deep floor sink manufactured out of 16 gauge, Type 304 stainless steel with anchor flange, sediment bucket, and heavy duty stainless steel grate with bead blasted finish. Grate free area of 51 square inches. Bottom outlets are available in 3" or 4" no hub outlet connections and fabricated as part of the floor sink.

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 304 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish.

P4120-6D

SPECIFICATION:

FUNCTION:

32

12" x 12" x 6" Stainless Steel Fabricated Floor Sink

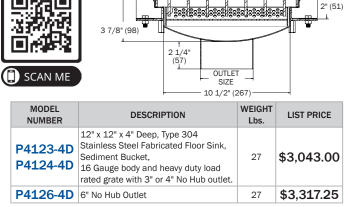
MIFAB® Series P4120-6D, 12" x 12" x 6" deep floor sink manufactured out of 16 gauge, Type 304 stainless steel with anchor flange, sediment bucket, and heavy duty stainless steel grate with bead blasted finish. Grate free area of 51 square inches. Bottom outlets are available in 3" or 4" no hub outlet connections and fabricated as part of the floor sink.

Used in industrial, commercial, kitchen and other hygienic

areas. Type 304 stainless steel construction provides for

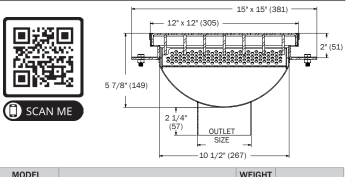
ease of cleaning, maintenance and sanitary installation. All





Note: Bodies and grates are ordered and shipped separately. Select Suffix -22 and deduct \$500.00 from the above complete drain prices for the body only.

ANSIA112.21.1M Point Drain Heavy Duty Load Rated - 5,000 - 7,499 Lbs.



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P4123-6D	12" x 12" x 6" Deep, Type 304 Stainless Steel Fabricated Floor Sink, Sediment Bucket, 16 Gauge body and heavy duty load rated grate with 3" or 4" No Hub outlet.	28	\$3,171.25
P4126-6D	6" No Hub Outlet	28	\$3,445.25

Note: Bodies and grates are ordered and shipped separately. Select Suffix -22 and deduct \$525.00 from the above complete drain prices for the body only.

ANSIAI12.21.1M Point Drain Heavy Duty Load Rated - 5,000 - 7,499 Lbs.

OPTIONAL VARIATIONS

grate openings are polished to a smooth finish.

OPTIO	NAL VARIATIONS	LIST PRICE (ADD), TYPE 304 S.S.
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$211.75
-7MG	MI-GARD Trap Seal Protection device (3" or 4")	\$114.00
-22	Less grate	Deduct \$603.75
-29	Type 316 Stainless Steel	Contact MIFAB
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3" or 4")	No Add
-C	Membrane Clamp (includes anchor flange)	\$876.50
-F4	4" Round Type 304 Stainless Steel funnel	\$300.25
-G	4" x 9" Oval Type 304 Stainless Steel funnel	\$574.00
-NS	Anti-slip grate	\$126.50
-P	Push on outlet (2", 3", 4" or 6")	No Add
-Т	Threaded outlet (2", 3", 4 or 6")	\$663.00

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.

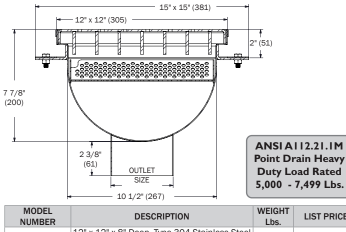
MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

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



P4120-8D - 12" x 12" x 8" Stainless Steel Fabricated Floor Sink

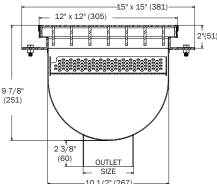


NUMBER	DESCRIPTION	Lbs.	LIST PRICE			
P4123-8D P4124-8D	12" x 12" x 8" Deep, Type 304 Stainless Steel Fabricated Floor Sink, Sediment Bucket, 16 Gauge body and heavy duty load rated grate with 3" or 4" No Hub outlet.	29	\$3,320.75			
P4126-8D	6" No Hub Outlet	29	\$3,609.25			
Note: Bodies and grates are ordered and shinned senarately						

Select Suffix -22 and deduct \$500.00 from the above complete drain prices for the body only.

P4120-10D

12" x 12" x 10" Stainless Steel Fabricated Floor Sink



+						
MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE			
P4123-10D P4124-10D	12" x 12" x 10" Deep, Type 304 Stainless Steel Fabricated Floor Sink, Sediment Bucket, 16 Gauge body and heavy duty load rated grate with 3" or 4" No Hub outlet.	30	\$3,597.25			
P4126-10D	6" No Hub Outlet	30	\$3,907.75			
	Note: Pedies and grates are ordered and abinned as	norotoly				

s and grates are ordered and shipped separately Select Suffix -22 and deduct \$500.00 from the above complete drain prices for the body only.

Uele	ct ourinx -22 and deduct \$500.00 morn the above complete drain prices for the body only.	to a smooth finish.	0 1 0 1
OPTIC	ONAL VARIATIONS	to a smooth inish.	LIST PRICE (ADD), TYPE 304 S.S.
-6	Vandal Proof		\$515.75
-7	1/2" Trap Seal Primer connection		\$211.75
-7MG	MI-GARD Trap Seal Protection device (3", 4" or 6")		\$114.00
-22	Less grate		Deduct \$603.75
-29	Type 316 Stainless Steel		Contact MIFAB
-150	1/2 Grate		No Add
-175	3/4 Grate		No Add
-BW	Butt weld outlet connection (3" or 4")		No Add
-C	Membrane Clamp (includes anchor flange)		\$876.50
-F4	4" Round Type 304 Stainless Steel funnel		\$300.25
-G	4" x 9" Oval Type 304 Stainless Steel funnel		\$574.00
-NS	Anti-slip grate		\$126.50
-P	Push on outlet (2", 3", 4" or 6")		No Add
-Т	Threaded outlet (2", 3", 4" or 6")		\$663.00
	DNUA DDODOCITION OF MADDUNC. This and use contains abarriada la sure to the Otot		al biath allefe ster en ethern server durations brown

ANSIA112.21.1M

Point Drain Heavy

Duty Load Rated -

Over 10,000 Lbs.

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.

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

🗐 SCAN ME

SPECIFICATION:

of the floor sink.

FUNCTION:

SCAN ME

SPECIFICATION:

FUNCTION:

MIFAB® Series P4120-8D, 16" x 12" x 8" deep floor sink

manufactured out of 16 gauge, Type 304 stainless steel

with anchor flange, sediment bucket, and heavy duty

stainless steel grate with bead blasted finish. Grate free

area of 51 square inches. Bottom outlets are available in

3" or 4" no hub outlet connections and fabricated as part

Used in industrial, commercial, kitchen and other hygienic areas. Type 304 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish.

MIFAB® Series P4120-10D, 12" x 12" x 10" deep floor

sink manufactured out of 16 gauge, Type 304 stainless

steel with anchor flange, sediment bucket, and heavy

duty stainless steel grate with bead blasted finish.

Grate free area of 51 square inches. Bottom outlets are available in 3" or 4" no hub outlet connections and

Used in industrial, commercial, kitchen and other hygienic areas. Type 304 stainless steel construction provides for ease of cleaning, maintenance and

sanitary installation. All grate openings are polished

fabricated as part of the floor sink.

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53

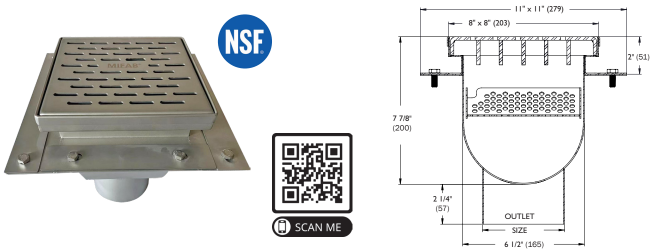
Design and dimensions are subject to modification. Prices do not include applicable taxes.

33



P4080 - 8" x 8" x 8" Deep Stainless Steel Fabricated Floor Sink with Radiused inside Sump

TDSS-2025-04



SPECIFICATION:

 $\mathsf{MIFAB}^{\circledast}$ Series P4080, 8" x 8" x 8" deep floor sink manufactured out of 16 gauge, Type 304 stainless steel with anchor flange and slotted heavy duty stainless steel grate with bead blasted finish and sediment bucket. Grate free area of 26 square inches. Bottom outlets are available in 3" or 4" no hub outlet connections and fabricated as part of the floor sink.

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 304 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All grate openings are polished to a smooth finish. Deep sump ideal for installations that require a sediment bucket to receive debris.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE	
P4083 P4084	8" x 8" x 8" Deep, Type 304 Stainless Steel Fabricated Floor Sink and Sediment Bucket, 16 Gauge body and heavy duty load rated grate with 3" or 4" No Hub outlet.	17	\$1,461.00	ANSIA112.21.1M Point Drain Heavy Duty Load Rated 5,000 - 7,499 Lbs.

OPTIONAL VARIATIONS

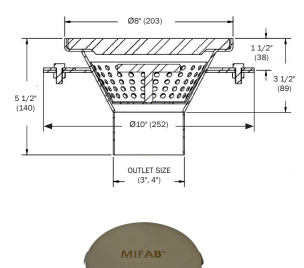
34

OPTIO	NAL VARIATIONS	LIST PRICE (ADD)
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$211.75
-7MG	MI-GARD Trap Seal Protection device (3" or 4")	\$114.00
-29	Type 316 Stainless Steel	Contact MIFAB
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3" or 4")	No Add
-C	Membrane Clamp (includes anchor flange)	\$876.50
-F4	4" Round Type 304 Stainless Steel funnel	\$300.25
-G	4" x 9" Oval Type 304 Stainless Steel funnel	\$574.00
-NS	Anti-slip grate	\$126.50
-Т	Threaded outlet	\$663.00

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.

P3210 - 8" Round, 3 1/2" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain





SPECIFICATION:

MIFAB[®] P3210, 8" diameter, 3 1/2" deep, 12 gauge Type 316 stainless steel area drain with funnel type body design without any inside seams or welds to eliminate hidden areas for bacteria growth. Standard with loose set special duty round slotted grate (1/2" thick plate) with finger holes, 9/16" thick top frame, sediment bucket and bead blasted finish. The P3210 meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3" or 4" no hub outlet connections.

Special duty solid cover with perimeter drain gap (-PD)

(Grate part # - P3210-PG-PD)

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. Heavy duty 12 gauge body construction and 1/2" thick grates are ideal for industrial / food processing applications. All grate openings are polished to a smooth finish. Funnel design ensures efficient drainage of waste water with no sharp edges to capture bacteria / debris.

LIST PRICE (ADD)

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE	
P3213 P3214	8" Round, Type 316 stainless Steel Fabricated Funnel Drain, 12 Gauge Body, sediment bucket and special duty slotted grate with 3" or 4" No Hub outlet.	12	\$1,085.75	ANSIA112.21.1M Point Drain Special Dut Load Rated - Over 10,000 Lbs.

Note: See below for optional -PD and -RS grate pricing

OPTIONAL VARIATIONS

-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
-7MG	MI-GARD Trap Seal Protection device (3" or 4")	\$114.00
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3" or 4")	No Add
-C	Membrane Clamp (includes anchor flange)	\$333.50
-NS	Anti-slip grate	\$126.50
-PD	1/2" thick, special duty solid cover with perimeter drain gap	\$339.25
-RS	1/2" thick, special duty, round slotted grate with finger holes	\$339.25
-Т	Threaded outlet	\$663.00
-BW -C -NS -PD -RS	Butt weld outlet connection (3" or 4") Membrane Clamp (includes anchor flange) Anti-slip grate 1/2" thick, special duty solid cover with perimeter drain gap 1/2" thick, special duty, round slotted grate with finger holes	No Add \$333.50 \$126.50 \$339.25 \$339.25

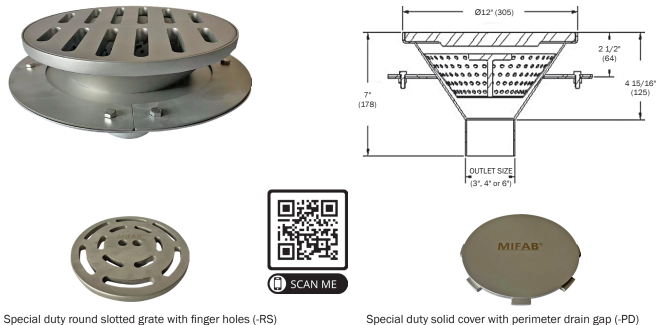
CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

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

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



P3230 - 12" Round, 5" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain



(Grate part # - P3230-PG-RS)

Special duty solid cover with perimeter drain gap (-PD) (Grate part # - P3230-PG-PD)

SPECIFICATION:

MIFAB[®] P3230, 12" diameter, 5" deep, 12 gauge Type 316 stainless steel area drain with funnel type body design without any inside seams or welds to eliminate hidden areas for bacteria growth. Standard with loose set special duty round slotted grate (1/2" thick plate) with finger holes, 9/16" thick top frame and bead blasted finish and sediment bucket. The P3230 meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3", 4" or 6" no hub outlet connections.

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. Heavy duty 12 gauge body construction and 1/2" thick grates are ideal for industrial / food processing applications. All grate openings are polished to a smooth finish. Funnel design ensures efficient drainage of waste water with no sharp edges to capture bacteria / debris.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3233 P3234	12" Round, Type 316 stainless Steel Fabricated Funnel Drain, 12 Gauge Body, sediment bucket and special duty slotted grate with 3" or 4" No Hub outlet.	26	\$2,095.50
P3236	6" No Hub Outlet	26	\$2,272.50

ANSI A112.21.1M Point Drain Special Duty Load Rated - Over 10,000 Lbs.

LIST PRICE (ADD)

Note: See below for optional -PD and -RS grate pricing

OPTIONAL VARIATIONS

36

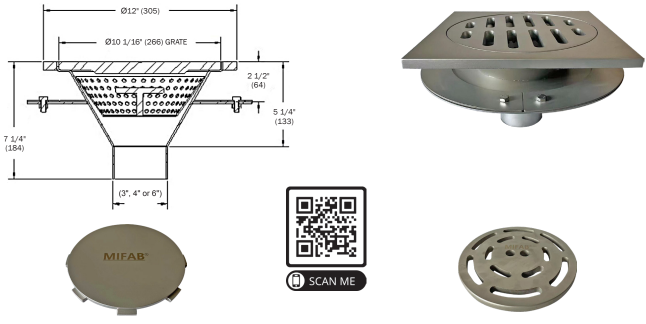
-6	Vandal Proof	\$515.75
-7	1/2" Trap Seal Primer connection	\$114.00
-7MG	MI-GARD Trap Seal Protection device (3", 4" or 6")	\$114.00
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3", 4" or 6")	No Add
-C	Membrane Clamp (includes anchor flange)	\$1,198.50
-PD	1/2" thick, special duty solid cover with perimeter drain gap	\$339.25
-RS	1/2" thick, special duty, round slotted grate with finger holes	\$339.25
-NS	Anti-slip grate	\$126.50
-Т	Threaded outlet	\$663.00
041150		and the second

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.



P3230-S - 12" Square, 5 1/4" Deep, Type 316 Stainless Steel Fabricated, Funnel Drain



Special duty solid cover with perimeter drain gap (-PD) (Grate part # - P3230-S-PG-PD) Special duty round slotted grate with finger holes (-RS) (Grate part # - P3230-S-PG-RS)

SPECIFICATION:

MIFAB[®] P3230-S, 12" square, 5 1/4" deep, 12 gauge Type 316 stainless steel area drain with funnel type body design without any inside seams or welds to eliminate hidden areas for bacteria growth. Standard with loose set special duty round slotted grate (1/2" thick plate) with finger holes, 9/16" thick top frame, and bead blasted finish and sediment bucket. The P3230-S meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3", 4" or 6" no hub outlet connections.

FUNCTION:

Used in industrial, commercial, kitchen and other hygienic areas. Type 316 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. Heavy duty 12 gauge body construction and 1/2" thick grates are ideal for industrial / food processing applications. All grate openings are polished to a smooth finish. Funnel design ensures efficient drainage of waste water with no sharp edges to capture bacteria / debris.

ANSIA112.21.1M Point Drain Special Duty Load Rated - Over 10,000 Lbs.

LIST PRICE (ADD)

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P3233-S P3234-S	12" Square, Type 316 stainless Steel Fabricated Funnel Drain, 12 Gauge Body, sediment bucket and special duty slotted grate with 3" or 4" No Hub outlet.	30	\$2,095.50
P3236-S	6" No Hub Outlet	30	\$2,272.50

Note: See below for optional -PD and -RS grate pricing

OPTIONAL VARIATIONS

-6	Vandal Proof	\$422.75
-7	1/2" Trap Seal Primer connection	\$115.00
-7MG	MI-GARD Trap Seal Protection device (3", 4" or 6")	\$115.00
-150	1/2 Grate	No Add
-175	3/4 Grate	No Add
-BW	Butt weld outlet connection (3", 4" or 6")	No Add
-C	Membrane Clamp (includes anchor flange)	\$1,199.50
-NS	Anti-slip grate	\$126.50
-PD	1/2" thick, special duty solid cover with perimeter drain gap	\$339.25
-RS	1/2" thick, special duty, round slotted grate with finger holes	\$339.25
-Т	Threaded outlet	\$663.00
CALIFO	RNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to ca	ause cancer and birth defects or other reproductive harm.

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

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

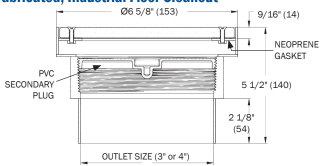


LIST PRICE (ADD)

P7060 - 6" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout







SPECIFICATION:

MIFAB® P7060, 6 5/8" diameter, 12 gauge Type 316 stainless steel, round industrial sanitary floor cleanout with special duty load rated gasketed cover (1/2" thick plate) PVC secondary plug and bead blasted finish. Cleanout meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3" or 4" no hub outlet connections.

MODEL NUMBER	DESCRIPTION48	WEIGHT Lbs.	LIST PRICE
P7063 P7064	6 5/8" round, 12 gauge Type 316 stainless steel floor cleanout with special duty load rated gasketed cover with 3" or 4" No Hub outlet.	10	\$1,304.25

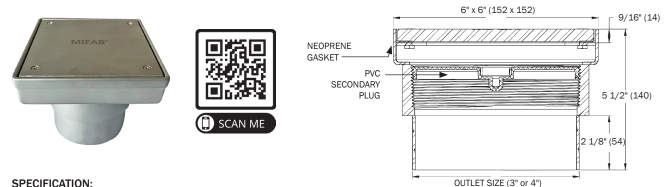
ANSIA112.21.1M Special Duty Load Rated - Over 10,000 Lbs.

OPTIONAL VARIATIONS

Butt weld outlet connection (3" or 4")	No Add
Anti-slip grate	\$133.50
O-ring seal cover with no screws (remove with suction cup)	\$191.00
Threaded outlet	\$663.00
Secondary brass plug	\$133.50
Secondary Type 304 stainless steel plug	\$158.75
	Anti-slip grate O-ring seal cover with no screws (remove with suction cup) Threaded outlet Secondary brass plug

P7060-S

6" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout



SPECIFICATION:

38

MIFAB® P7060-S, 6" square, 12 gauge Type 316 stainless steel, industrial sanitary floor cleanout with special duty load rated gasketed cover (1/2" thick plate) PVC secondary plug and bead blasted finish. Cleanout meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3" or 4" no hub outlet connections.

MODEL NUMBER	DESCRIPTION48	WEIGHT Lbs.	LIST PRICE
P7063-S P7064-S	6" square, 12 gauge Type 316 stainless steel floor cleanout with special duty load rated gasketed cover with 3" or 4" No Hub outlet.	10	\$1,546.75

ANSIA112.21.1M Special Duty Load Rated - Over 10,000 Lbs.

OPTIONAL VARIATIONS

-BW	Butt weld outlet connection (3" or 4")	No Add
-NS	Anti-slip grate	\$133.50
-SC	O-ring seal cover with no screws (remove with suction cup)	\$191.00
-Т	Threaded outlet	\$663.00
-34B	Secondary brass plug	\$126.50
-34SS	Secondary Type 304 stainless steel plug	\$158.75

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.

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

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

LIST PRICE (ADD)



P7080 - 8" Round, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout

SCAN ME

SPECIFICATION:

MIFAB® P7080, 8 5/8" diameter, 12 gauge

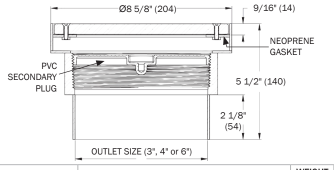
Type 316 stainless steel, round industrial sanitary floor cleanout with special duty load rated gasketed cover (1/2" thick plate) PVC secondary plug and bead blasted finish. Cleanout meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3", 4" or 6" no hub outlet connections.

> LIST PRICE (ADD) No Add \$133.50 \$191.00

> > \$663.00

\$133.50

\$158.75



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P7083 P7084 P7086	8 5/8" round, 12 gauge Type 316 stainless steel floor cleanout with special duty load rated gasketed cover with 3", 4" or 6" No Hub outlet.	13	\$2,317.25

ANSIA112.21.1M Special Duty Load Rated - Over 10,000 Lbs.

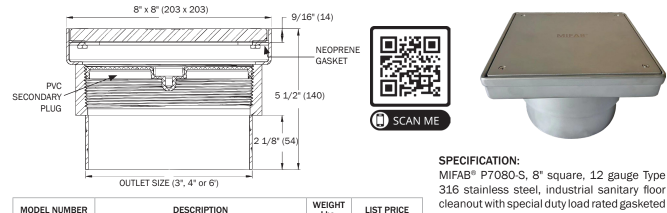
OPTIONAL VARIATIONS

-BW	Butt weld outlet connection (3" or 4")
-NS	Anti-slip grate
-SC	O-ring seal cover with no screws (remove with suction cup)
-Т	Threaded outlet

- -34B Secondary brass plug
- -34SS Secondary Type 304 stainless steel plug

P7080-S

8" Square, Type 316 Stainless Steel Fabricated, Industrial Floor Cleanout



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE	cleanout with special duty load rated gasketed cover (1/2" thick plate) PVC secondary plug
P7083-S P7084-S P7086-S	8" square, 12 gauge Type 316 stainless steel floor cleanout with special duty load rated gasketed cover with 3", 4" or 6" No Hub outlet.	16	\$2,537.00	and bead blasted finish. Cleanout meets the U.S. FDA Standards for corrosion resistance. Manufactured with either 3", 4" or 6" no hub
ANSIA112.21.1M Special Duty Load Rated - Over 10,				outlet connections.

OPTIONAL VARIATIONS

OPTIONAL VARIATIONS		LIST PRICE (ADD)
-BW	Butt weld outlet connection (3" or 4")	No Add
-NS	Anti-slip grate	\$133.50
-SC	O-ring seal cover with no screws (remove with suction cup)	\$191.00
-Т	Threaded outlet	\$663.00
-34B	Secondary brass plug	\$126.50
-34SS	Secondary Type 304 stainless steel plug	\$158.75
	NUA PROPOSITION 65 WARNING. This product contains chamicals known to the State of California to	cause cancer and hirth defeate or other reproductive harm

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 MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

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

All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53







SPECIFICATION:

MIFAB® Series P5010, kettle drain manufactured out of 16 gauge, Type 304 stainless steel with anchor tabs and slotted Load Class "A" Light duty stainless steel loose set full grate with bead blasted finish. Bottom outlets are centered and available in 4", 6" or 8" no hub outlet connections and fabricated as part of the drain. Also available with an optional anchor flange (Suffix -FL) and B, or C load rated grates.

FUNCTION:

40

Used in kitchen, restaurant and food processing areas for placement under or within close proximity to the kettles that they will serve. A variety of grate designs are available for the various applications or locations in the cooking area. Type 304 stainless steel construction provides for ease of cleaning, maintenance and sanitary installation. All Note: Every order of this product is a special / custom order grate openings are polished to a smooth finish.

-FSSC Type 304 Stainless Steel Slotted Grate, Load Class C -FSPC Type 304 Stainless Steel Perforated Grate, Load Class C

Note: See below chart for pricing.

ര P a ſC "A" 0 ю 0 "R' (29)6 1/4 (159) Outlet Size (4", 6" or 8")

Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.

> ANSIA112.21.1M Point Drain Light Duty Load Rated - up to 2,000 Lbs.

fabrication. This product is non-returnable and non-cancellable.

The P5000-LCB is NSF certified with a load classification of Medium Duty.

S.S. -FSSC, -FSPC 6.00 \$749.00 8.00 \$935.00 8.00 \$1.124.00	NUMBER P5009-96	"A" x "B" 18" x 96"	304 S.S.	-FSSC, -FSPC
8.00 \$935.00		18" x 96"	¢04.070.00	
			\$24,370.00	\$3,679.00
<u> 8 00 \$1 124 00</u>	P5009-108	18" x 108"	\$29,803.00	\$4,135.00
0.00 φ1,124.00	P5009-120	18" x 120"	\$29,803.00	\$4,594.00
4.00 \$1,492.00	P5010	24" x 24"	\$12,936.00	\$4,914.00
\$7.00 \$1,863.00	P5011	24" x 30"	\$13,667.00	\$6,140.00
36.00 \$2,234.00	P5012	24" x 36"	\$13,667.00	\$7,367.00
65.00 \$2,607.00	P5013	24" x 48"	\$18,050.00	\$9,822.00
68.00 \$2,980.00	P5013-60	24" x 60"	\$18,530.00	\$12,280.00
36.00 \$3,350.00	P5013-72	24" x 72"	\$23,304.00	\$14,730.00
36.00 \$3,721.00	P5013-84	24" x 84"	\$28,437.00	\$17,186.00
9.00 \$888.00	P5013-96	24" x 96"	\$29,485.00	\$19,639.00
6.00 \$922.00	P5013-108	24" x 108"	\$33,869.00	\$22,093.00
14.00 \$1,153.00	P5013-120	24" x 120"	\$37,270.00	\$24,549.00
14.00 \$1,381.00	P5014	30" x 30"	\$13,667.00	\$7,367.00
15.00 \$1,720.00	P5015	30" x 36"	\$15,849.00	\$8,241.00
04.00 \$2,300.00	P5016	30" x 48"	\$18,050.00	\$9,822.00
64.00 \$2,759.00	P5017	36" x 36"	\$18,050.00	\$9,822.00
0.00 00.000	P5018	36" x 48"	\$18,530.00	\$12,276.00
	764.00 \$2,759.00 318.00 \$3,218.00			

OPTIONAL ARIATIONS DESCRIPTION LIST PRICE (ADD), TYPE 304 S.S. -C Membrane Clamp (includes anchor flange) (Two pieces) \$398.00 4" Round Stainless Steel Funnel \$300.25 -F4 Anchor Flange \$333.50 -FL -NS \$126.50 Anti-slip grate -6 Vandal proof grates (center lockdown) \$516.50 1/2" Trap seal primer connection \$212.75 -7 -7MG MI-GARD trap seal protection device (2", 3", 4" or 6") \$114.00 -20 Bottom outlet strainer (P5000-ST) \$267.00 Less Grate (P5001 to P5009) Deduct \$467.00 -22 -22 Less Grate (P5010 to P5018) Deduct \$799.25 Type 316 Stainless Steel Contact MIFAB -29 2" - \$133.50 Specify suffix -2NH. -3NH. -4NH or -6NH after the model # to indicate the side 3" - \$147.25 -90 outlet connection size and add suffix -90. E.g. P5001-4NH-90 for a 4" side outlet. 4" - \$160.00 6" - \$173.75 -150 Half Grate No Add Three Quarter Grate No Add -175

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

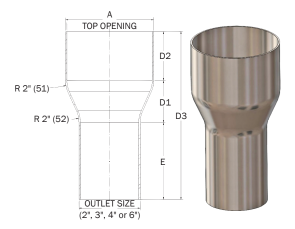
Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.



P8300 - Type 316 Stainless Steel Fabricated Hub Drain

MODEL NUMBER	DESCRIPTION	LIST PRICE	Г
P8302 P8303 P8304	Type 316 stainless steel hub drain, 2", 3" or 4" no hub outlet.	\$663.50	
P8306	6" no hub outlet	\$776.25	





SPECIFICATION:

 $\rm MIFAB^{\circledast}$ P8300, 12 gauge Type 316 stainless steel hub drain with bead blasted finish. Drain meets the U.S. FDA corrosion resistance requirements. Manufactured with either 2", 3", 4" or 6" no hub outlet connections.

Model Number	No Hub Outlet Connection (F)	Top Opening (A)	D1	D2	D3	E	Weight (lbs.)
P8302	2" (52)	3" (76)	2 1/2" (64)	3" (76)	9" (229)	3 1/2" (89)	2
P8303	3" (76)	4" (102)	3" (76)	3" (76)	10" (254)	4" (102)	4
P8304	4" (102)	6" (152)	3" (76)	3 1/2" (89)	12" (305)	5 1/2" (140)	6
P8306	6" (152)	8" (205)	3" (76)	3 1/2" (89)	12" (305)	5 1/2" (140)	10

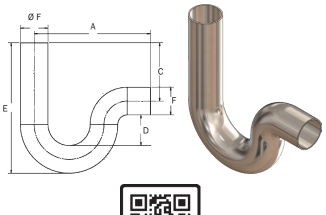
P8500

Type 316 Stainless Steel Fabricated P-Trap

SPECIFICATION:

MIFAB[®] P8500, 12 gauge Type 316 stainless steel P-trap with bead blasted finish. P-trap meets the U.S. FDA corrosion resistance requirements. Manufactured with either 2", 3", 4", 6", 8" or 10" no hub outlet connections.

MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P8502	Type 316 stainless steel p-trap, 2" no hub outlet	4	\$810.75
P8503	3" or 4" no hub outlet	10	¢1 107 05
P8504	S 014 110 1100 Outlet	14	\$1,197.25
P8506	6" no hub outlet	29	\$3,324.75
P8508	8" no hub outlet	52	\$6,081.25
P8510	10" no hub outlet	83	\$9,155.25





Model Number	No Hub Outlet Connection (F)	E	D	А	с
P8502	2" (52)	5"(127)	11 3/16" (284)	2 5/8" (88.8)	10" (254)
P8503	3" (76)	8" (227)	17 5/8" (447)	3 5/8" (92)	16 1/16" (407)
P8504	4" (102)	8" (203)	19 3/16" (487)	4 5/8" (118)	17 5/8" (447)
P8506	6" (152)	14" (355)	28.3/16" (715)	4 3/4" (119)	23 3/4" (603)
P8508	8" (203)	16" (406	36 1/8" (919)	7 5/8" (195)	32" (813)
P8510	10" (254)	20 3/8" (517	45 3/4" (1,160)	9 3/8" (240)	40" (1,016)

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.

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

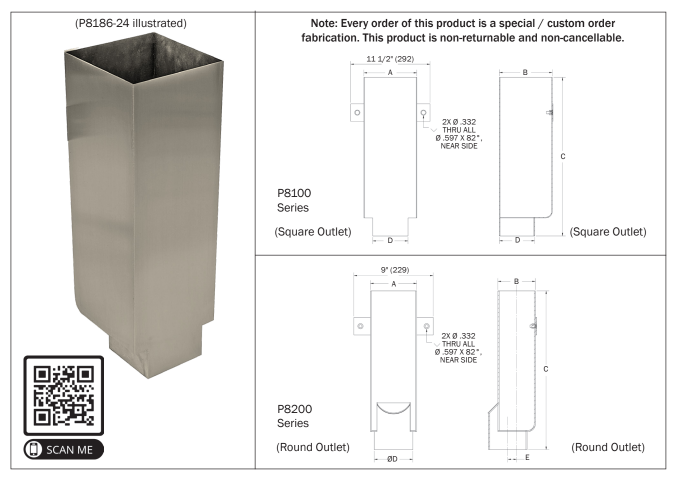


SPECIFICATION:

MIFAB® Series (specify P8100 Series for square outlet and P8200 Series for round outlet) downspout boot manufactured out of 16 gauge, Type 304 stainless steel with mounting tabs.

FUNCTION:

Used as a transition piece to connect sheet metal exposed downspouts or interior roof drainage leaders to underground soil pipe or exterior splash blocks. Stainless steel construction provides an anti-microbial finish.



			DIMENSIO	NS	WEIGHT		
MODEL NUMBER	Α	A B C D E		Lbs.	LIST PRICE (ADD), TYPE 304 S.S.		
P8166-18	6"	6"	18"	4" x 4"	1"	8	\$4,197.50
P8166-24	6"	6"	24"	4" x 4"	1"	10	\$4,337.00
P8186-18	8"	6"	18"	6" x 6"	1"	10	\$4,476.00
P8186-24	8"	6"	24"	6" x 6"	1"	12	\$4,615.00
P8254-18	5 1/4"	4 1/4"	18"	4" dia.	1"	6	\$4,337.00
P8254-24	5 1/4"	4 1/4"	24"	4" dia.	1"	8	\$4,476.00
P8266-18	6"	6"	18"	4" dia.	1"	8	\$4,615.00
P8266-24	6"	6"	24"	4" dia.	1"	10	\$4,755.25
P8286-18	8"	6"	18"	6" dia.	1"	10	\$4,894.50
P8286-24	8"	6"	24"	6" dia.	1"	12	\$5,034.75

OPTIONAL VARIATIONS	DESCRIPTION	LIST PRICE (ADD), TYPE 304 S.S.
-29	Type 316 Stainless Steel	Contact MIFAB
-90	90 Degree Outlet	\$467.00

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.

42

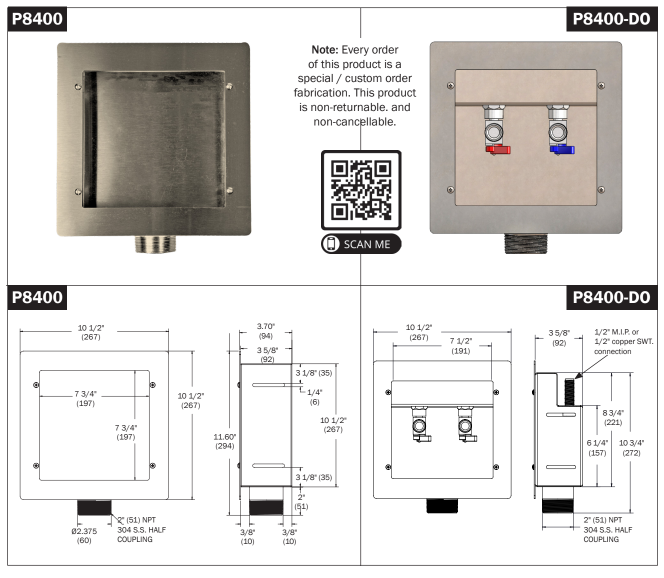


SPECIFICATION:

MIFAB[®] Series P8400 washing machine box manufactured out of 16 gauge, Type 304 stainless steel with mounting tabs and 2" NPT bottom outlet (Specify -90 for side inlet and -91 for top inlet). MIFAB Series P8400-D0 is manufactured with chrome plated brass 1/2" shut off valves.

FUNCTION:

Used to house the controls required to operate washing machines. Stainless steel construction provides an anti-microbial finish.



MODEL NUMBER	DESCRIPTION	WEIGHT Lbs.	LIST PRICE
P8400	Type 304, Stainless Steel Washing Machine Box	6	\$1,541.00
P8400-DO	Type 304, Stainless Steel Washing Machine Box with Shut Off Valves	6	\$2,536.00

OPTIONAL VARIATIONS	DESCRIPTION	LIST PRICE (ADD), TYPE 304 S.S.
-29	Type 316 Stainless Steel	Contact MIFAB
-90	90 Degree Outlet	\$468.00
-91	Inlet on the top	\$468.00

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

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





- WHERE SHOULD YOU USE A STAINLESS STEEL TRENCH DRAIN INSTEAD OF A PLASTIC ONE? Stainless steel trench drains should be installed in food preparation, pharmaceutical and other high sanitary areas because of the sanitary benefits of stainless steel material.
- WHAT ARE SOME FIELD CONSIDERATIONS FOR INSTALLATION OF STAINLESS STEEL TRENCH DRAINS?

Handle the Stainless Steel channels with care so that they are not bent or dented while handling and installing. This would include ensuring other trades do not step on them before they are fully encased in concrete.

- WHEN INSTALLING A TRENCH DRAIN, WHICH END DO YOU START FROM? Always start at the outlet end with the deepest channel or preferably a catch basin. The flanged end profiles of the channels makes this an easy process.
- DO STAINLESS STEEL 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 slab) of 4" on both sides and under the trench drain.
- IF A SYSTEM SEEMS TO NOT BE GOING TOGETHER WHAT COULD BE TWO REASONS?
 1) The channels are not in numerical sequence
 2) The arrows showing direction of flow are pointing away from the outlet pipe. This will give the impression that every piece is out by 5/16" of an inch. Turn the system so the arrows point to the outlet to correct this.
- WHAT CONSIDERATIONS GO INTO CHOOSING THE GRADE OF STAINLESS STEEL TO BE USED ON A PARTICULAR APPLICATION?

The selection of which grade SS (304, 316 or other exotic grades) is a process and a compromise between the desired properties of the finished product. Elements such as corrosion resistance and heat resistance are typical considerations. Also, ease of fabrication. The objective is to select the product best suited to provide a product that will ensure a long, trouble free service life.

• WHAT ARE TYPICAL APPLICATIONS?

Typical applications include but are not limited to: Food and beverage plants, pharmaceutical facilities, chemical plants or at least plants with some chemicals that could be in contact with the trench drains. Also, hospitals, food preparation areas, and any situation that requires a sanitary environment.

• **IS TEMPERATURE A FACTOR IN CHOOSING STAINLESS STEEL AS A PREFERRED MATERIAL?** Virtually all other materials including HDPE, MDPE, Polypropylene and Polymer Concrete have a 180-degree Fahrenheit high limit for operating safely. MIFAB's GRP product is the sole material besides Stainless Steel that can handle the 212-degree environment. However, that selection would take into consideration the introduction of various chemicals.

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.

ΔΔ



- SHOULD YOU PUT THE GRATES IN WHEN POURING THE CONCRETE SURROUND? All systems that do not have a frame with cross bars should have something in the top of the channel during installation. This can be either plywood, pour boards or grates wrapped in plastic and turned upside down. Span them across the end of two channels to help with alignment. This also helps keep concrete out of the grate seat area.
- HOW DO I CONNECT A 4" BOTTOM OUTLET TO AN 8" DRAINAGE PIPE? By using the MIFAB® Series of MI-FLEX flexible couplings.
- SHOULD YOU INSTALL TRENCH DRAINS ON DIRT OR ROAD BASE? Never. You should always install trench drain in a concrete surround.
- IF A GRATE IS LOAD TESTED TO CLASS C, DOES ADDING A HEAVY DUTY FRAME GET THE SYSTEM TO A CLASS E?

No; putting a lower rated grate (example C) on a channel and frame that is rated E will not allow for the system to rate at load class E. Consult MIFAB to clarify any questions.

• WHEN DO YOU USE CATCH BASINS INSTEAD OF BOTTOM OUTLETS?

Catch basins are preferred. This can be at the end of a run or if there are two runs meeting in the middle. The catch basin has a sediment bucket internally. It is preferred as that bucket will capture any debris so it cannot enter the piping system and cause clogging. Catch basins do not inhibit or restrict the flow of the water.

• WHY DO YOU LOCK DOWN GRATES?

1) So the grates cannot be stolen.

2) As these systems can take extreme loads; locking the grates makes the system more integral and aids with longevity.

• CAN GALVANIZED GRATES BE INSTALLED WITH STAINLESS STEEL CHANNELS?

This is never recommended as there is a chemical reaction between galvanized steel and stainless steel that can adversely affect the performance of both metals. There are infrequent occasions when a ductile iron grate is used in conjunction with a stainless steel trench body. This is typically when the grate will take a heavy load and small wheel forklift traffic.

• WHAT IS THE DIFFERENCE BETWEEN AN EXPANSION JOINT AND A CONTROL JOINT?

A control joint is the groove you see in a concrete slab. If the concrete cracks, and it will, it is encouraged to crack there. An expansion joint is a full depth (from top to bottom of pour) insert that is designed to absorb horizontal expansion and contraction of the surrounding concrete slab. Expansion joints are recommended in slab construction exposed to moderate to severe temperature variations. Most external applications will meet this criteria.

• THE STAINLESS STEEL CHANNEL DOES NOT LOOK THAT STRONG. WILL IT TAKE THE LOAD?

The Stainless Steel trench drain load capacity is based on material properties in conjunction with following the recommended installation criteria set forth by the manufacturer in addition to a quality concrete encasement.

DO NON SLOPING CHANNELS DRAIN WATER?

Yes, non sloping channels do drain water. Maybe at a slightly slower rate, but typically this is not an issue during normal operation.

DO DUCTILE IRON GRATES RUST?

Grates are delivered with a temporary coating on them. Over a period, the coating comes off and the grates start to transform into their neutral state. Like a manhole cover they turn a dull brown/black color. This is a "PATINA" finish which is created by the surface oxidation of the iron grate.

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.





Custom Fabrication

• WELDING



At MIFAB[®]'s Chicago warehouse, we manufacture custom and standard interceptors, access doors, trench drains, dialysis boxes, custom drainage products and more. We are equipped with welding stations

that process both MIG and TIG welding for clean and sharp welds.

LASER CUTTING



Our laser machine has 60" x 120" dual tables that are auto switching to allow one sheet to be cut while the other is unloaded, providing

maximum efficiency in processing different cuts. We have press brakes that have both auto tooling clamping and seating to save production time.

EPOXY COATING



Once products are lasered and welded, they go to the epoxy coating line. We use a powder spray booth with electrostatic spraying, so products have a consistent thickness and ensure all components are fully covered. The acid resistant powder epoxy coating we use protects the steel and increases the life of our products.

• IN HOUSE ENGINEERING TEAM



46

MIFAB[®]'s all-star engineering team can quickly and accurately assist with any of your custom fabrication needs. Our in-house engineering team is composed of eight full-time team members who have experience in a multitude of different areas.

MIFAB[®]'s engineers are trained to provide custom fabrication designs and our Technical Support Engineering Team is available to assist with any custom fabrication inquiries. However simple or complex your project is, we got you.

LEARN MORE: www.mifab.com

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.



ADVANTAGES OF STAINLESS STEEL

Stainless steel material has greatly increased corrosion resistance over conventional mild and low alloy steels. Stainless steel has enhanced corrosion resistance because of the addition of at least 11% of chromium. Most stainless steels are made with 18% chromium. Other significant materials included within stainless steel are nickel and molybdenum.

Stainless steel has the following advantages:

- High corrosion resistance
- Non-porous easy to clean and disinfect
- Aesthetically pleasing
- Resistant to extreme temperatures and thermal shock
- · Coefficient of linear expansion similar to concrete
- 100% recyclable

MIFAB[®] stainless steel products are made with standard Type (AISI) 304 stainless steel and are ideal for applications such as food processing, dairy, leisure, brewery, wineries, pharmaceutical, chemical and petrochemical projects.



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 Heel Proof 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").

TRAPPING OF SEDIMENT

There are few, if any, floors and areas that are free of sediment, debris and bits of non-liquid waste that will gravitate to the floor areas. Such materials, if permitted to enter drains unchecked will lead to messy stoppage of the lines. Therefore, preventive measures should be taken to ensure free drainage without stoppage. MIFAB® offers a complete range of sediment buckets for all applications. Sediment buckets (-5) may be used with MIFAB®'s floor drains and trench in areas such as washrooms and showers to intercept valuables and hair. Choose Suffix -5 for the specification of sediment buckets.

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.

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049

sales@mifab.com Canada Toll Free: 1-800-387-3880





There are two main grate definitions in the trench drain industry to help engineers select the appropriate grate. EN 1433 / DIN19580 and ANSI A112.21.1M Standards.

Gra	ANSI A112.21.1M Grates shall be designed to meet the following load classifications in a static condition					
ŤŤŤ Ť	Light Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) under 2,000 lbs. (900 kg.) For pedestrian foot traffic only.				
	Medium Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) between 2,000 lbs. (900 kg.) and 4,999 lbs. (2,250 kg.) For light pneumatic tire traffic only. Sidewalks and residential parking.				
,	Heavy Duty	All grates having safe live load (as calculated in paragraph 6.1.6 of the ANSI Standard) between 5,000 lbs. (2,250 kg.) and 7,499 lbs. (3,375 kg.) For Commercial Pneumatic tire traffic patterns and tractor 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.				

EN1433 / DIN19580

Grates shall be designed to meet the following load classifications in a static condition

i î î î î	Load Class A	Light Duty Grate design load up to or exceeding 3,372 lbs. (15 kN). For pedestrian foot traffic only.
	Load Class B	Medium Duty Grate design load of at least 28,100 lbs. (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. (250 kN). Commercial Applications.
	Load Class D	Grate design load of at least 89,920 lbs. (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. (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. (900 kN). For airport traffic.

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.

48



CHEM		DECICTAN	NCE CHART
СПЕМІ	GAL	RESISIAN	NGE GHART

CHEMICALS MATERIALS		CHEMICALS		MATERIALS					
1) Very good resistance	AISI	AISI			1) Very good resistance	AISI	AISI		
2) Moderate resistance	316L	304	EPDM	NBR	2) Moderate resistance	316L	304	EPDM	NBR
3) Limited or variable resistance	S.S.	S.S.		TIDIX	3) Limited or variable resistance	S.S.	S.S.		
4) Unsatisfactory					4) Unsatisfactory				
Acetone	1	1	1	4	Magnesium chloride	2	2	1	1
Acetic acid (diluted) 30%	1	1	1	2	Magnesium sulfate	1	2	1	1
Acetic acid 100%	1	1	1	3	Mercury	1	1	1	1
Acetic acid anhydride	1	1	2	3	Methanol	1	1	1	1
Aluminum chloride	4	4	1	1	Methyl chloride	1	1	3	4
Aluminum sulfate	1	4	1	1	Methylene chloride	2	2	4	4
Ammonium carbonate	1	1	1	4	Naphthalene	1	1	4	4
Ammonium chloride	2	3	1	1	Nickel chloride	2	2	1	1
Ammonium hydroxide	1	1	1	4	Nickel sulfate	1	1	1	1
Amyl chloride	1	1	-	-	Nitric acid	3	3	3	4
Aniline	1	1	2	4	Oxalic acid	3	3	1	2
Aniline hydrochloride	4	4	2	2	Perchloric acid	4	4	2	-
Barium chloride	2	2	1	1	Phosphoric Acid	1	1	2	4
Barium hydroxide	1	1	1	1	Picric acid	1	1	2	2
Benzaldehyde	1	1	1	4	Potassium bromide	1	1	-	-
Benzene	1	1	4	4	Potassium carbonate	1	1	-	-
Benzoic acid	1	1	-	-	Potassium chlorate	1	1	-	-
Borax	1	1	1	2	Potassium cyanide	1	1	1	1
Boric acid	1	1	1	1	Potassium hydroxide	1	1	1	2
Bromine	4	4	-	-	Potassium nitrate	1	1	1	1
Bromine chloride acid	4	4	1	4	Potassium permanganate	1	1	-	-
Bromine hydrogen acid	4	4	1	4	Potassium sulfate	1	1	1	1
Bromoethylene	1	1	-	-	Potassium sulfide	1	1	-	-
Butanol	1	1	4	1	Potassium chloride	2	2	1	1
Butyl acetate	1	1	2	-	Propylene dichloride	1	1	-	-
Butyric acid	1	1	-	-	Sal ammoniac	2	3	1	1
Calcium bisulfate el sulfite	1	1	4	1	Silver nitrate	1	1	1	2
Calcium chloride	2	2	1	1	Soda (ash)	1	1	-	-
Calcium hypochlorite	1	1	1	1	Sodium acetate	1	1	1	2
Carbon disulfide	2	3	1	3	Sodium bicarbonate	1	1	1	1
Carbon tetrachloride	1	1	-	-	Sodium bisulfate	1	3	-	-
Chloroacetic acid (mono)	1	1	4	3	Sodium bisulfite	1	1	1	1
Chloride	4	4	2	-	Sodium bromide	2	2	-	-
Chloric acid	4	4	-	-	Sodium chlorate	1	1	-	-
Chloril acid	4	4	-	-	Sodium chloride	4	4	-	-
Chlorine (dry)	1	1	-	-	Sodium cyanide	1	1	1	1
Chlorobenzene	1	1	4	4	Sodium fluoride	1	1	-	-
Chloroform	2	2	4	4	Sodium hydroxide	1	1	1	2
Chlorosulfonic acid	2	3	4	4	Sodium hypochlorite	4	4	2	2
Copper chloride	2	2	1	1	Sodium nitrate	1	1	1	2
Copper nitrate	1	1	-	-	Sodium sulfate	1	1	1	1
Copper sulfate	1	1	1	1	Sodium sulfide	1	1	-	-
Ether	1	1	-	-	Sodium sulfite	1	1	1	1
Ethyl chloride	1	1	1	1	Stannous chloride	2	3	2	1
Fatty acid	1	1	4	2	Sulfur	1	1	1	4
Fluorine (dry)	1	1	-	-	Sulfur chloride	1	1	4	3
Fluorine hydrogen acid	4	4	2	4	Sulfur dioxide	1	2	1	4
Formaldehyde	1	1	1	2	Sulfuric acid	4	4	2	4
Formic acid	1	1	1	2	Sulfurous acid	1	3	2	2
Furfural	1	1	2	4	Thionyl chloride	1	1	4	-
Gallic acid	1	1	2	2	Toluene (toluol)	1	1	4	4
Hydrochloric acid	4	4	1	4	Trichloroethylene	1	1	4	1
Hydrogen peroxide	4	4	3	4	Turpentine	1	1	4	1
lodine (wet)	4	4	-	-	Xylene (xylol)	1	1	-	-
Lead acetate	4	4	- 1	- 2	Zinc sulfate	1	1		-
Lead dueldle				2				-	-

Note: Concentration levels and length of exposure have a direct influence on the resistance of stainless steel to certain chemicals. Each application should therefore be carefully reviewed to determine the suitability of stainless steel.

Assumptions: Data presented are used as a guide only, for detailed information please contact our Sales/Technical department.

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.

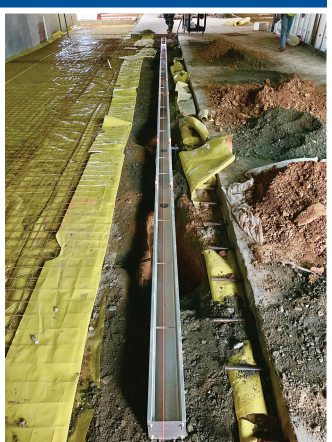
on. Design and dimensions are subject to modification. Prices do not include applicable taxes.

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



PROJECT REFERENCES





P6060

50



Brown- Forman Distillery Project - Kentucky

P6060



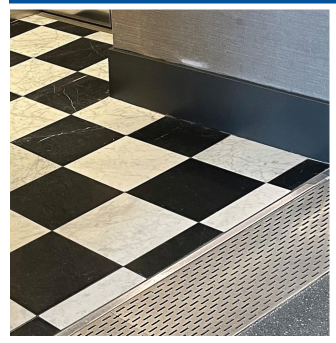
Brown- Forman Distillery Project - Kentucky

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.

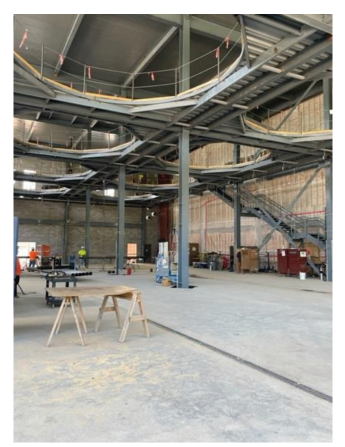


PROJECT REFERENCES





P6120-ELTD

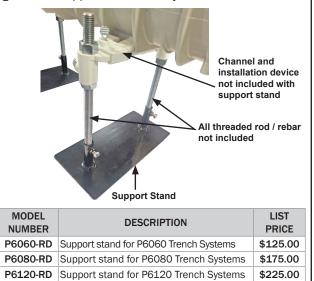


Brown- Forman Distillery Project - Kentucky

Brown- Forman Distillery Project - Kentucky

POWDER COATED STEEL SUPPORT STANDS

MIFAB offers powder coated steel support stands that the installer can place rebar or all threaded rod through (by others) to connect with the MIFAB provided installation devices to support the suspended channel system. Ideal for installations where the ground is too hard or rocky to drive rebar or all threaded rod into the ground to support the trench system.



T1400-RD - trench stand

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.

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880 MIFAB[®], Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB[®]'s Terms and Warranties. Please refer to page 53.



STAINLESS STEEL THRESHOLD ELEVATOR TRENCH DRAIN FLOW RATE TEST REPORT # 01-07232023

SAMPLE DESCRIPTION: Threshold Elevator Trench Drains.

SCOPE OF TESTING: The purpose of the testing is to determine if the samples tested of the Threshold Elevator Trench Drains meet the requirements of the manufacturer's test protocol.

	MODEL SIZES AND GRATES TYPE								
	Sample size (W x L x D)	Part Number							
1	6" x 36" x 2"	Type 304 Stainless Steel slotted grate	P6460-THTD-36						
2	6" x 48" x 2"	Type 304 Stainless Steel slotted grate	P6460-THTD-48						
3	6" x 60" x 2"	Type 304 Stainless Steel slotted grate	P6460-THTD-60						
4	8" x 36" x 2"	Type 304 Stainless Steel slotted grate	P6480-THTD-36						
5	3" x 36" x 2"	Type 304 Stainless Steel slotted grate	P6430-THTD-36						
6	12" x 36" x 2"	Type 304 Stainless Steel slotted grate	P6560-THTD-36						
7	12" x 42" x 1-3/4"	Type 304 Stainless Steel slotted grate	P6560-THTD-42						

PRIMARY STANDARD: Manufacture's protocol of specified flow.

TEST RESULTS: all tests and evaluations were conducted per the written procedures specified in sections 2 of 2013 San Francisco Fire Code.

TEST PROTOCOL: each drain & grate was installed in a 5ft x 4ft x 6" stainless steel pan. Flow rate was increased to specific flow and maintained for 10 minutes. Observations were made to ensure the water did not bypass to the other side of the drain transverse dimension (width).

TEST RESULTS										
	Part Number	Grate type	Maximum flow rate achieved (gpm)	Target Flow (gpm)	Test time duration	Status				
1	P6460-THTD-36	Type 304 Stainless Steel slotted grate	56	50	10 minutes	PASS				
2	P6460-THTD-48	Type 304 Stainless Steel slotted grate	61	60	10 minutes	PASS				
3	P6460-THTD-60	Type 304 Stainless Steel slotted grate	63	60	10 minutes	PASS				
4	P6480-THTD-36	Type 304 Stainless Steel slotted grate	76	75	10 minutes	PASS				
5	P6430-THTD-36	Type 304 Stainless Steel slotted grate	27	25	10 minutes	PASS				
6	P6560-THTD-36	Type 304 Stainless Steel slotted grate	101	100	10 minutes	PASS				
7	P6560-THTD-42	Type 304 Stainless Steel slotted grate	106	100	10 minutes	PASS				

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.

MIFAB®, **Inc.**, **1321** West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53.

52



WHOLESALE DISCOUNT:

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

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. For Alaska, full motor freight is allowed on shipments of \$10,000 Net or more. Hawaii: Freight allowed on shipments of \$5,000.00 or more only when shipped from West Coast, U.S. Puerto Rico: Ex Works, Miami, Florida. There is no allowance for United Parcel Service, Federal Express or Shipment by air service. Full motor freight is allowed on shipments of \$5,000.00 Net or more, within the continental U.S.A. and Canada for any combination of BEECO, Counterline, No Hub Coupling, Trench Drain, Access Door and Trap Seal Primer products. 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.

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 auxiliary tappings, 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 2025

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



CROSS REFERENCE

TDSS-2025-04

ZURN / STAINLESS STEEL DRAINS.COM	PAGE	MIFAB®	ZURN / STAINLESS STEEL DRAINS.COM	PAGE	MIFAB®
Z891	(Page 7)	P6335	Z1800-12B	(Page 36)	P3230
Z899	(Page 21)	P6120-ELTD	ZM1800-12B	(Page 36)	P3230
ZS890	(Page 10)	P6060	Z1800-12S	(Page 37)	P3230-S
Z893	(Page 40)	P5000	ZM1800-12S	(Page 37)	P3230-S
Z894	(Page 25)	P6140	Z1830-12B	(Page 29)	P3100
ZS895	(Page 14)	P6120	ZM1830-12B	(Page 29)	P3100
Z897	(Pages 8, 10, 12, 14)	Catch Basins	Z1830-12S	(Page 31)	P3120
Z898	(Page 24)	P6130	ZM1830-12S	(Page 31)	P3120
Z899-100	(Page 21)	P6120-ELTD	Z1840-6B	(Page 38)	P7060
Z899-THR-76	(Pages 22, 23)	P6460-THTD, P6480-THTD, P6560-THTD	ZM1840-6B	(Page 38)	P7060
			Z1840-6S	(Page 38)	P7060-S
Z1832	(Page 26)	P3060	ZM1840-6S	(Page 38)	P7060-S
ZM1832	(Page 26)	P3060	Z1840-8B	(Page 39)	P7080
Z1810-12B	(Page 29)	P3100	ZM1840-8B	(Page 39)	P7080
ZM1810-12B	(Page 29)	P3100	Z1840-8S	(Page 39)	P7080-S
Z1810-12S	(Page 31)	P3120	ZM1840-8S	(Page 39)	P7080-S
ZM1810-12S	(Page 31)	P3120	Z1850	(Page 32)	P4120-6D
Z1820-8B	(Page 29)	P3100-90	ZM1850	(Page 32)	P4120-6D
ZM1820-8B	(Page 29)	P3100-90	Z1870	(Page 41)	P8300
Z1820-12B	(Page 29)	P3100-90	ZM1870	(Page 41)	P8300
ZM1820-12B	(Page 29)	P3100-90	Z1890	(Page 41)	P8500
Z1820-12S	(Page 31)	P3120-90	ZM1890	(Page 41)	P8500
ZM1820-12S	(Page 31)	P3120-90	1		

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



DID YOU KNOW?

TDSS-2025-04

MIFAB CATALOGS



MPB-2025-04-USA SPECIFICATION DRAINAGE (LIT-067)





TDPC-2025-04 POLYMER CONCRETE TRENCH DRAINS (LIT-076)





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





CLPB-2025-04 LIGHT COMMERCIAL PRODUCTS (LIT-048)





TD-2025-04 **GRP AND STEEL** TRENCH DRAINS (LIT-046)





DB-2025 **DIALYSIS BOXES** (LIT-070)





AD-2025-USA ACCESS DOORS (LIT-043)





TDSD-2025-04 SHOWER DRAINS (LIT-077)





HYDROMAX-2020 SIPHONIC DRAINAGE (LIT-082)





BEECO-2025 BACKFLOW PREVENTERS, NO HUB COUPLINGS AND ACCESSORIES (LIT-071)





TDSS-2025-04 STAINLESS STEEL TRENCH DRAINS (LIT-072)





INT-2025 **INTERCEPTORS & ACID NEUTRALIZATION TANKS** (LIT-095)





NH-2025 (LIT-044)





ROOFGUARD-2020 ROOFGUARD ROOF DOMES (LIT-058)





TSP-2024 TRAP SEAL PRIMERS (LIT-062)



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.

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049 sales@mifab.com Canada Toll Free: 1-800-387-3880 MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB®'s Terms and Warranties. Please refer to page 53





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

LIT-072