Waterway... the leader in Quality, Confidence, Innovation and Service.



Waterway is proud to design, engineer and produce our quality line of products right here in the USA. But that capability means a lot more than just Made in USA. Waterway provides the unique opportunity to meet any of your custom Pool, Spa and Bath products needs using only premium NSF Approved materials and meeting all Certifications and Standards. All at our 460,000 sq. ft. facility in Oxnard, California since 1973.



2200 East Sturgis Road, Oxnard CA 93030 • Phone 805.981.0262 • Fax 805.981.9403 waterway@waterwayplastics.com • www.waterwayplastics.com

Drains, Grates & Suctions

Listed, Certified and Tested in strict accordance to the requirements of ANSI/ASME A112.19.8-2007 and ANSI/ASME A112.19.8a-2008 and ANSI/APSP-16 (2011) as defined in CPSC letter dated April 8, 2011. Compliant to the latest Consumer Safety Product Commission Requirements (CPSC).



807-0097.0916 ©2016 Waterway Plastics

VGB Compliance



All Waterway Drains, Grates and Suctions are Listed, Certified and Tested in strict accordance to the requirements of ANSI/ASME A112.19.8-2007 and ANSI/ASME A112.19.8a-2008 and ANSI/APSP-16 (2011) as defined in CPSC letter dated April 8, 2011. Compliant to the latest Consumer Safety Product Commission Requirements (CPSC).

WARNING

Read and follow all instructions in the Owner's Manual for the equipment. Failure to follow instructions can cause injury and/or death.

Color Reference Last Digit of Part No. Color/Metal Finish White Black 7 Gray 9-BEI Beige (Tan) 9-DKG Dark Gray

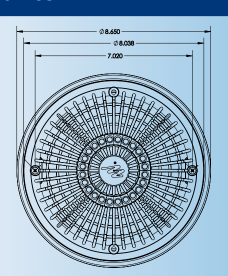
2

Tru Flo Covers and Frames



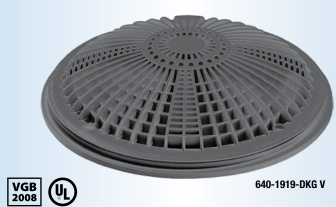
SPECIFICATIONS:

- Total Open Area: 14.8 sq. in.
- Frame Size: 8" Round
- Floor Flow Rate: 153 GPM @ 2.72 ft/sec
- Wall Flow Rate: 96 GPM @ 1.73 ft/sec
- Flow Rate @ 1.5 ft/sec: 68 GPM

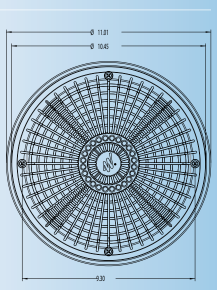




	Tru Fl	o 8" Covers and Frames	
Part No.	Description	Case Weight	Case Quantity
640-18xx V	8" Tru Flo Cover & Frame	25.88 lbs.	25







SPECIFICATIONS:

- Total Open Area: 30.9sq.
- Frame Size: 10" Round
- Floor Flow Rate: 200GPM @ 4.04 ft/sec
- Wall Flow Rate: 136 GPM @ 2.24 ft/sec
- Flow Rate @ 1.5 ft/sec: 143 GPM



Tru Flo 10" Covers and Frames			
Part No.	Description	Case Weight	Case Quantity
640-19xx V	10" Tru Flo Cover & Frame	22.75 lbs.	15

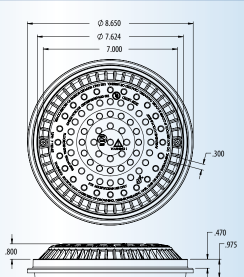
Replace the final x in the part number with the color of your choice. See guide on inside front cover.

Covers and Frames



SPECIFICATIONS:

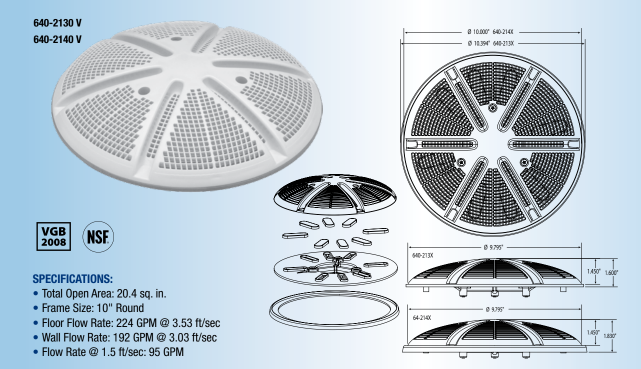
- Total Open Area: 11.83 sq. in.
- Frame Size: 9" Round
- Floor Flow Rate: 100 GPM @ 2.72 ft/sec
- Wall Flow Rate: 64 GPM @ 1 73 ft/sec.



	vvan	1 10 11	nato.	UT UI	IVI 😊	1.70	10,000
•	Flow	Rate	@1.	5 ft/se	ec: 55	GPM	

8" Anti-Vortex Covers and Frames Part No. Description Case Weight Case Quantity 8" Cover & Frame 18.82 lbs. 25 640-231x V

VGB (UL)



10" Ultra-Retro Drains			
Part No.	Description	Case Weight	Case Quantity
640-213x V	10" Ultra-Retro Drain Suction Outlet	1.91 lbs.	1
640-214x V	10" Ultra-Retro Drain Suction Outlet - Vinyl	2.08 lbs.	1

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

Concrete Sump Bodies & Assemblies







Note: Always use
two or more drains
per pump.

	Concrete Bodies and Assemblies - Side x Botto	om	
Part No.	Description	Case Quantity	
672-2410	8" Sump Body - Concrete - 1 1/2" S	3	
672-2500	8" Sump Body - Concrete - 2" FPT	1	
672-2510	8" Sump Body - Concrete - 2" S	7	
640-8300 V	8" Sump Assembly - Concrete - 1 1/2" S - with 8" Tru Flo Drain Cover	1	
640-8500 V	8" Sump Assembly - Concrete - 2" S - with 8" Tru Flo Drain Cover	1	
640-8700 V	8" Sump Assembly - Concrete - 2" FPT - with 8" Tru Flo Drain Cover	8	
֡	572-2410 572-2500 572-2510 640-8300 V	Part No. Description 8" Sump Body - Concrete - 1 1/2" S 8" Sump Body - Concrete - 2" FPT 8" Sump Body - Concrete - 2" S 8" Sump Body - Concrete - 2" S 8" Sump Assembly - Concrete - 1 1/2" S - with 8" Tru Flo Drain Cover 8" Sump Assembly - Concrete - 2" S - with 8" Tru Flo Drain Cover	8" Sump Body - Concrete - 1 1/2" S 3 672-2500 8" Sump Body - Concrete - 2" FPT 1 672-2510 8" Sump Body - Concrete - 2" S 7 640-8300 V 8" Sump Assembly - Concrete - 1 1/2" S - with 8" Tru Flo Drain Cover 1 8" Sump Assembly - Concrete - 2" S - with 8" Tru Flo Drain Cover 1







Note: Always use two or more drains per pump.

		Deep Sump Bodies and Assemblies - Side x Bottom		
	Part No.	Description	Case Quantity	
s	672-2610	8" Deep Sump Body - Concrete - 2 1/2" S	1	
	672-2600	8" Deep Sump Body - Concrete - 2 1/2" FPT	1	
	640-7410 V	8" Deep Sump Assembly - Concrete - 2 1/2" S - with 8" Tru Flo Drain Cover	1	
	640-7400 V	8" Deep Sump Assembly - Concrete - 2 1/2" FPT - with 8" Tru Flo Drain Cover	1	
	672-2710	10" Deep Sump Body - Concrete - 2 1/2" S	1	
	672-2700	10" Deep Sump Body - Concrete - 2 1/2" FPT	1	
	672-2910	10" Deep Sump Body - Concrete - 3" S	1	
	672-2900	10" Deep Sump Body - Concrete - 3" FPT	1	
	640-7510 V	10" Deep Sump Assembly - Concrete - 2 1/2" S - with 10" Tru Flo Drain Cover	1	
	640-7500 V	10" Deep Sump Assembly - Concrete - 2 1/2" FPT - with 10" Tru Flo Drain Cover	1	
	640-7610 V	10" Deep Sump Assembly - Concrete - 3" S - with 10" Tru Flo Drain Cover	1	
	640-7600 V	10" Deep Sump Assembly - Concrete - 3" FPT - with 10" Tru Flo Drain Cover	1	

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

Vinyl Liner Sump Bodies & Assemblies



Vinyl Liner Sump Bodies & Assemblies - Side x Bottom		
Part No.	Description	Case Quantity
672-2430	8" Sump Body - Vinyl - 1 1/2" S	1
672-2420	8" Sump Body - Vinyl - 1 1/2" FPT	1
672-2520	8" Sump Body - Vinyl - 2" S	1
672-2530	8" Sump Body - Vinyl - 2" FPT	1
640-8400 V	8" Sump Assembly - Vinyl - 1 1/2" S - with 8" Tru Flo Drain Cover	1
640-8600 V	8" Sump Assembly - Vinyl - 1 1/2" FPT - with 8" Tru Flo Drain Cover	1
640-8800 V	8" Sump Assembly - Vinyl - 2" S - with 8" Tru Flo Drain Cover	1
640-8900 V	8" Sump Assembly - Vinyl - 2" FPT - with 8" Tru Flo Drain Cover	1





Note: Always use two or more drains per pump.



FEATURES:

- Meets Florida Building Code
- 8" diameter x 7" deep (8') (plus sockets)

DescriptionCase Quantity8" Deep Sump Body - Vinyl - 2 1/2" S1
8" Deep Sump Body - Vinyl - 2 1/2" S 1
8" Deep Sump Body - Vinyl - 2 1/2" FPT 1
8" Deep Sump Assembly - Vinyl - 2 1/2" S - with 8" Tru Flo Drain Cover 1
8" Deep Sump Assembly - Vinyl - 2 1/2" FPT - with 8" Tru Flo Drain Cover 1
10" Deep Sump Body - Vinyl - 2 1/2" S 1
10" Deep Sump Body - Vinyl - 2 1/2" FPT 1
10" Deep Sump Body - Vinyl - 3" S
10" Deep Sump Body - Vinyl - 3" FPT 1
10" Deep Sump Assembly - Vinyl - 2 1/2" S - with 10" Tru Flo Drain Cover
10" Deep Sump Assembly - Vinyl - 2 1/2" FPT - with 10" Tru Flo Drain Cover 1
10" Deep Sump Assembly - Vinyl - 3" S - with 10" Tru Flo Drain Cover
10" Deep Sump Assembly - Vinyl - 3" FPT - with 10" Tru Flo Drain Cover 1

6

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

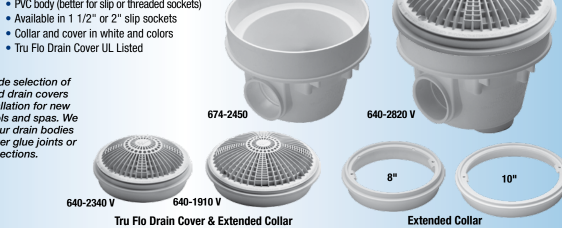
Adjustable Collar Sump Bodies & Assemblies

FEATURES:

(plus sockets)

- PVC body (better for slip or threaded sockets)
- Available in 1 1/2" or 2" slip sockets
- Tru Flo Drain Cover UL Listed

Waterway's wide selection of pool drains and drain covers simplifies installation for new or existing pools and spas. We manufacture our drain bodies in PVC for better glue joints or threaded connections.





two or more drains per pump.

	Adjustable Collar Sump Bodies & Assemblies				
	Part No.	Description	Case Qty		
s	674-2450	8" Sump Body - Adjustable Collar - 1 1/2" S (Side x Bottom)	1		
	674-2550	8" Sump Body - Adjustable Collar - 2" S (Side x Bottom)	1		
	674-2560	8" Sump Body - Adjustable Collar - 2" S (Side Only)	1		
	640-282x V	8" Sump Assembly - Adjustable Collar - 1 1/2" S (Side x Bottom) - with 8" Tru Flo Drain Cover	1		
	640-292x V	8" Sump Assembly - Adjustable Collar - 2" S (Side x Bottom) - with 8" Tru Flo Drain Cover	1		
	640-234x V	8" Tru Flo Drain Cover and Extended Collar Assembly	1		
	640-191x V	10" Tru Flo Drain Cover and Extended Collar Assembly	1		







Note: Always use two or more drains per pump.

		Adjustable Collar Deep Sump Bodies & Assemblies - Side x Bottom	
	Part No.	Description	Case Quantity
ıs	674-2640	8" Deep Sump Body - Adjustable Collar - 2 1/2" S	1
	640-7420 V	8" Deep Sump Assembly - Adjustable Collar - 2 1/2" S - with 8" Tru Flo Drain Cover	1
	640-712x V	8" Deep Sump Assembly - Adjustable Collar - 2 1/2" S - with 8" Tru Flo Drain Cover	1
	640-713x V	8" Deep Sump Assembly - Adjustable Collar - 2 1/2" FPT - with 8" Tru Flo Drain Cover	1
	674-2720	10" Deep Sump Body - Adjustable Collar - 2 1/2" S	1
	674-2730	10" Deep Sump Body - Adjustable Collar - 2 1/2" FPT	1
	674-2920	10" Deep Sump Body - Adjustable Collar - 3" S	1
	674-2930	10" Deep Sump Body - Adjustable Collar - 3" FPT	1
	640-722x V	10" Deep Sump Assembly - Adjustable Collar - 2 1/2" S - with 10" Tru Flo Drain Cover	1
	640-723x V	10" Deep Sump Assembly - Adjustable Collar - 2 1/2" FPT - with 10" Tru Flo Drain Cover	1
	640-732x V	10" Deep Sump Assembly - Adjustable Collar - 3" S - with 10" Tru Flo Drain Cover	1
	640-733x V	10" Deep Sump Assembly - Adjustable Collar - 3" FPT - with 10" Tru Flo Drain Cover	1
	640-733X V	10" Deep Sump Assembly - Adjustable Collar - 3" FPT - With 10" Tru Fio Drain Cover	1

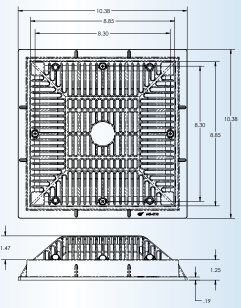
Replace the final x in the part number with the color of your choice. See guide on inside front cover.

Grates and Frames

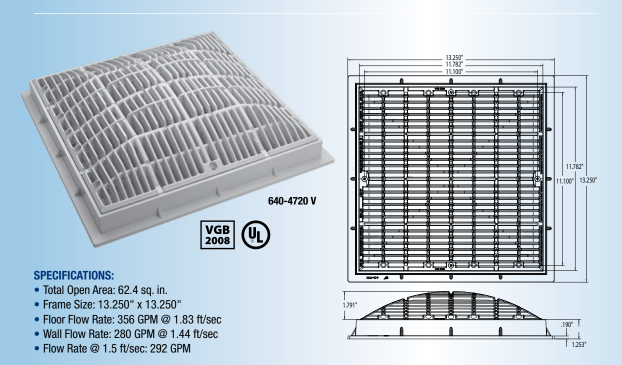


SPECIFICATIONS:

- Total Open Area: 43.6 sq. in.
- Frame Size: 10.375" x 10.375"
- Floor Flow Rate: 289 GPM @ 2.33 ft/sec
- Wall Flow Rate: 208 GPM @ 1.59 ft/sec
- Flow Rate @ 1.5 ft/sec: 203 GPM



9" x 9" Grate and Frame		
Part No.	Description	Case Quantity
640-479x V	9" x 9" Grate & Frame	13

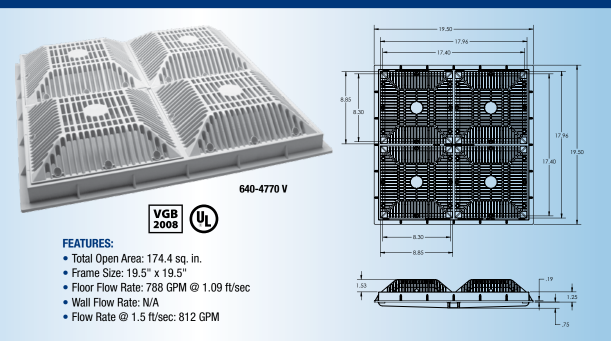


12" x 12" Grate and Frame			
Part No.	Description	Case Quantity	
640-472x V	12" x 12" Grate & Frame	10	

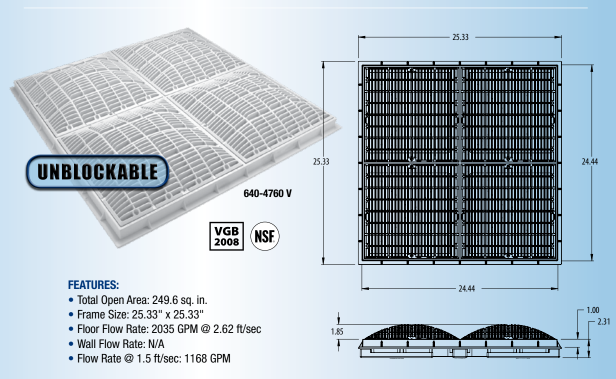
8

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

Grates and Frames



		18" x 18" Grate and Frame
Part No.	Description	Case Quantity
640-477x V	18" x 18" Grate & Frame	1



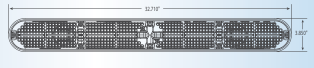
	24" x 24" Grate an	d Frame
Part No.	Description	Case Quantity
640-476x V	24" x 24" Grate & Frame	1

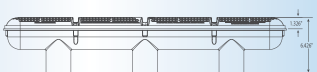
Replace the final x in the part number with the color of your choice. See guide on inside front cover.





600-2100 1 1/2" Hydrostatic Relief Valve / 2"MPT 600-2140







SPECIFICATIONS:

• Total Open Area: 37.7 sq. in.

- Frame Size: 32" Channel
- Floor Flow Rate (One Port Center): 288 GPM @ 2.47 ft/sec
- Floor Flow Rate (Two Ports): 352 GPM @ 3.02 ft/sec
- Wall Flow Rate (One Port Center): 232 GPM @ 1.99 ft/sec
- Wall Flow Rate (Two Ports): 304 GPM @ 2.61 ft/sec
- Flow Rate @ 1.5 ft/sec: 175 GPM
- Includes 2" Hydrostatic Valve





New cover design!

640-1320 V

UNBLOCKABLE

32" Ultra Strip Drains - Concrete Part No. Description Case Quantity 640-132x V 32" Ultra Strip Drain - Concrete



SPECIFICATIONS:

- Total Open Area: 37.7 sq. in.
- Frame Size: 32" Channel
- Floor Flow Rate (One Port Center): 288 GPM @ 2.47 ft/sec
- Floor Flow Rate (Two Ports): 352 GPM @ 3.02 ft/sec
- Wall Flow Rate (One Port Center): 232 GPM @ 1.99 ft/sec
- Wall Flow Rate (Two Ports): 304 GPM @ 2.61 ft/sec
- Flow Rate @ 1.5 ft/sec: 175 GPM

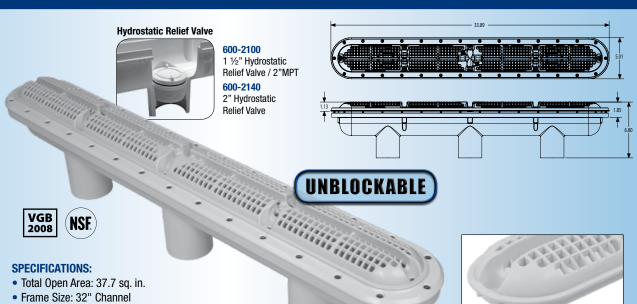
640-1331 V

32" Ultra Strip Drains - Field Built Sumps			
Part No.	Description	Case Quantity	
640-133x V	32" Ultra Strip Drain - Field Built Sumps	1	

10

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

32" Ultra Strip Drains



640-1300 V

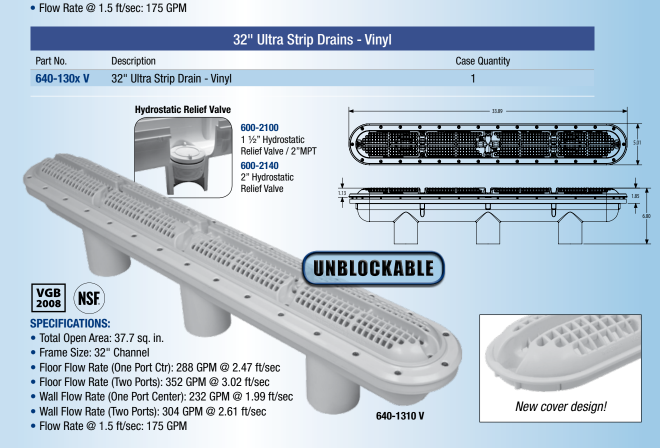
New cover design!

• Floor Flow Rate (One Port Ctr): 288 GPM @ 2.47 ft/sec

• Wall Flow Rate (One Port Center): 232 GPM @ 1.99 ft/sec

• Floor Flow Rate (Two Ports): 352 GPM @ 3.02 ft/sec

• Wall Flow Rate (Two Ports): 304 GPM @ 2.61 ft/sec



32" Ultra Strip Drains - Fiberglass			
Part No.	Description	Case Quantity	
640-131x V	32" Ultra Strip Drain - Fiberglass	1	

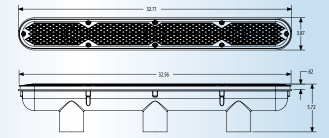
Replace the final x in the part number with the color of your choice. See guide on inside front cover.



Hydrostatic Relief Valve



600-2100 1 1/2" Hydrostatic Relief Valve / 2"MPT 600-2140 2" Hydrostatic







SPECIFICATIONS:

- Total Open Area: 37.7 sq. in.
- Frame Size: 32" Channel
- Floor Flow Rate (One Port CTr): 280 GPM @ 3.75 ft/sec
- Floor Flow Rate (Two Ports): 320 GPM @ 4.29 ft/sec
- Wall Flow Rate (One Port Center): 216 GPM @ 2.89 ft/sec
- Wall Flow Rate (Two Ports): 240 GPM @ 3.22 ft/sec
- Flow Rate @ 1.5 ft/sec: 110 GPM



UNBLOCKABLE

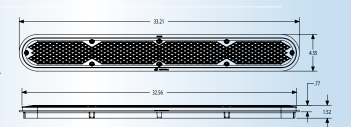


32" Diamond Strip Drains - Concrete

Case Quantity Part No. Description 640-136x V 32" Diamond Strip Drain - Concrete



600-2100 1 1/2" Hydrostatic Relief Valve / 2"MPT 600-2140 2" Hydrostatic





SPECIFICATIONS:

- Total Open Area: 37.7 sq. in.
- Frame Size: 32" Channel
- Floor Flow Rate (One Port Center): 280 GPM @ 3.75 ft/sec
- Floor Flow Rate (Two Ports): 320 GPM @ 4.29 ft/sec
- Wall Flow Rate (One Port Center): 216 GPM @ 2.89 ft/sec
- Wall Flow Rate (Two Ports): 240 GPM @ 3.22 ft/sec
- Flow Rate @ 1.5 ft/sec: 110 GPM



640-1371 V

32" Diamond Strip Drains - Field Built Sumps Part No. Description Case Quantity 640-137x V 32" Diamond Strip Drain - Field Built Sumps

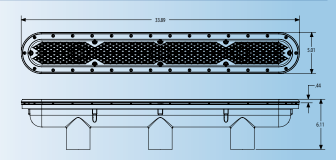
UNBLOCKABLE

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

32" Diamond Strip Drains

Hydrostatic Relief Valve

600-2100 1 1/2" Hydrostatic Relief Valve / 2"MPT 600-2140 2" Hydrostatic Relief Valve

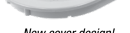




SPECIFICATIONS:

- Total Open Area: 37.7 sq. in.
- Frame Size: 32" Channel
- Floor Flow Rate (One Port Ctr): 280 GPM @ 3.75 ft/sec
- Floor Flow Rate (Two Ports): 320 GPM @ 4.29 ft/sec
- Wall Flow Rate (One Port Center): 216 GPM @ 2.89 ft/sec
- Wall Flow Rate (Two Ports): 240 GPM @ 3.22 ft/sec
- Flow Rate @ 1.5 ft/sec: 110 GPM





New cover design!

32" Diamond Strip Drains - Vinyl

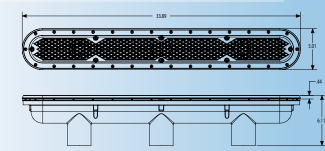
UNBLOCKABLE

UNBLOCKABLE

Part No. Description Case Quantity 640-134x V 32" Diamond Strip Drain - Viny

Hydrostatic Relief Valve Relief Valve

600-2100 1 1/2" Hydrostatic Relief Valve / 2"MPT 600-2140 2" Hydrostatic





SPECIFICATIONS:

- Total Open Area: 37.7 sq. in.
- Frame Size: 32" Channel
- Floor Flow Rate (One Port Ctr): 280 GPM @ 3.75 ft/sec
- Floor Flow Rate (Two Ports): 320 GPM @ 4.29 ft/sec
- Wall Flow Rate (One Port Center): 216 GPM @ 2.89 ft/sec • Wall Flow Rate (Two Ports): 240 GPM @ 3.22 ft/sec
- Flow Rate @ 1.5 ft/sec: 110 GPM





32" Diamond Strip Drains - Fiberglass Description Case Quantity Part No. 640-135x V 32" Diamond Strip Drain - Fiberglass 640-134xLG V 32" Diamond Strip Drain for Fiberglass Spas

13

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

??? Drains

640-???? V Pat. #000

UNBLOCKABLE

Need other drain





- Total Open Area: 00.00 sq. in.
- Frame Size: ??? Design
- Floor Flow Rate: 000 GPM @ 0.00 ft/sec
- Wall Flow Rate: 000 GPM @ 0.0 ft/sec
- Flow Rate @ 0.0 ft/sec: 000.0 GPM

		??? Drains
Part No.	Description	Case Quantity
640-???? V	???	1

640-???? V



Need other drain





SPECIFICATIONS:

- Total Open Area: 00.00 sq. in.
- Frame Size: ??? Design
- Floor Flow Rate: 000 GPM @ 0.00 ft/sec
- Wall Flow Rate: 000 GPM @ 0.0 ft/sec
- Flow Rate @ 0.0 ft/sec: 000.0 GPM

		??? Drains	
Part No.	Description	Case Quantit	ty
640-???? V	???	1	

Replace the final x in the part number with the color of your choice. See guide on inside front cover.

6" Ultra Suction & Equalizer



6" Ultra Suction and Equalizer		215-8270 (met	tric)
Part No.	Description		
640-820x V	6" Ultra Suction (Model 640-82XX V) w/ 2" Equalizer Wall Fitting (215-8200)		Ø 6.02"
640-823x V	6" Ultra Suction (Model 640-82XX V) w/ 2 1/2" Threaded Wall Fitting (215-8	30)	
640-822x V	6" Ultra Suction (Model 640-82XX V) w/ 2" Threaded Wall Fitting (215-8220)		
640-821x V	6" Ultra Suction (Model 640-82XX V) w/ 2" Insider Wall Fitting (215-8210)		8888888
640-824x V	6" Ultra Suction (Model 640-82XX V) w/ 1 1/2" Threaded Wall Fitting (215-8		300000
640-825x V	6" Ultra Suction (Model 640-82XX V) w/ 1 1/2" Insider Wall Fitting (215-825		
215-8200	Wall Fitting for 6" Ultra Suction - 2" Equalizer		
215-8230	Wall Fitting for 6" Ultra Suction - 2 1/2" Threaded	88 Barr	
215-8220	Wall Fitting for 6" Ultra Suction - 2" Threaded		1
215-8210	Wall Fitting for 6" Ultra Suction - 2" Insider		1.97
215-8280	Wall Fitting for 6" Ultra Suction - 50.8mm Insider (metric)		 →
215-8240	Wall Fitting for 6" Ultra Suction - 1 1/2" Threaded	2.63"	
215-8250	Wall Fitting for 6" Ultra Suction - 1 1/2" Insider	∠.03	— 2" SOCKET
215-8270	Wall Fitting for 6" Ultra Suction - 38.1mm Insider (metric)	<u> </u>	

15

Replace the final x in the part number with the color of your choice. See guide on inside front cover.