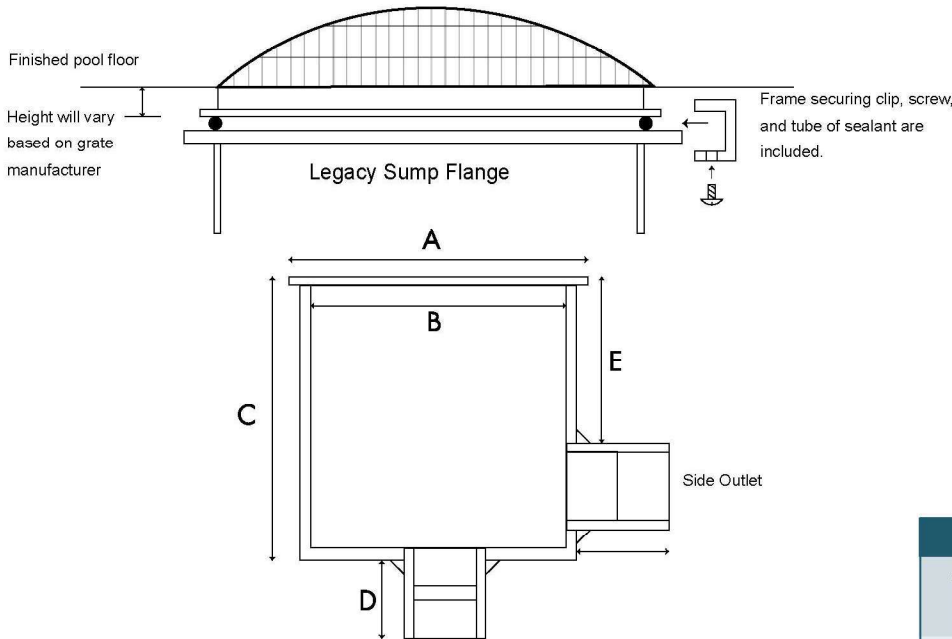




# HEAVY DUTY FIBERGLASS SUMPS



- ◆ Fast Installation
- ◆ Rough sand exterior finish
- ◆ Durable smooth gelcoat interior
- ◆ No forming! No pouring!
- ◆ Premium fiberglass & resin for maximum structural strength
- ◆ Non-metallic - No grounding
- ◆ 2" f.p.t. x f.p.t. for hydro relief valve and pebble pipe
- ◆ "Quick Mount" hardware and sealant included
- ◆ Custom configurations fabricated - Call us today!
- ◆ Optional waterstop flange



## Legacy Flange Design



Frames and grates are sold separately

Fiberglass LEGACY SUMP Dimensions								
Sump Sizes & Part #'s	Dimensions (in inches)*					Side Outlet Size f.p.t. x soc	Compatible Grates**	Notes
	A	B	C	D	E			
<b>9" x 9"</b> FPK-50-809	11	9	12	4.5	6.5	3"	List A	1
<b>12" x 12"</b> FPK-50-812-4	14	12	12	4.5	6.5	4"	List B	1
FPK-50-812-6	14	12	18	4.5	10	6"	List B	1
<b>18" x 18"</b> FPK-50-818-6	20	18	20	4.5	10	6"	List C	1
FPK-50-818-24-8	20	18	24	4.5	13.5	8"	List C	1
<b>24" x 24"</b> FPK-50-824-10	27	24	30	4.5	17	10"	List D	2

\* See Sump Drawing above for A,B,C,D,E measurements

\*\* See Compatible Grate list to right

1. ASME A112.19.8a-2008 dimensionally compliant (as an alternative to a field built sump / 2.3.4 Fig 2)
2. Sumps with 10" outlets are soc x soc

VGB Compatible Grates*			
Grate Sizes Part #'s	Open Area (sq in).**	Flow Rate** @1.5 ft/sec	Notes
<b>9" x 9" A</b> WG1031HF	23.1	112 gpm	
CMP 25508-090	38.9	120 gpm	
640-479XV	43.6	203 gpm	
MLD-FGD-0909	42.12	261 gpm	
WAV9WRxxx	48.4	224 gpm	
<b>12" x 12" B</b> WG1032HF	41.0	192 gpm	
640-472V	62.4	292 gpm	
CMP 25508-12	70.8	232 gpm	
MLD-FGD-1212	81.3	365 gpm	
WAV12WRxxx	90.8	425 gpm	
<b>18" x 18" C</b> WG1033HF	92.7	580 gpm	
CMP 25508-18	155.6	424 gpm	
640-4770V	174.4	812 gpm	
MLD-FGD-1818	183.06	816 gpm	
WAV18WRxxx	176.8	707 gpm	
<b>24" x 24" D</b> 640-4760V	249.6	1168 gpm	
WAV24xxx	340.8	1593 gpm	
FLAT24xxx	352	1531 gpm	1

**NOTES:**

- \* Compatible at time of publication and subject to change
- \*\* as per manufacturer's printed specifications at time of publication
- 1. Stainless steel frame may require grounding