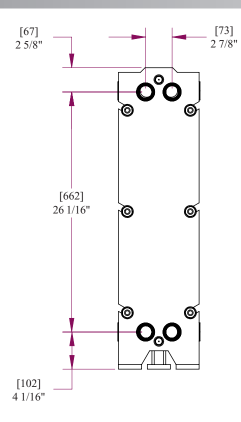
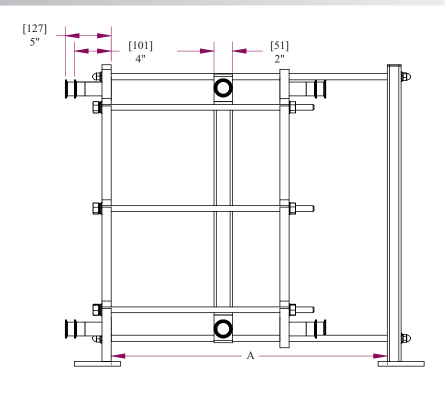




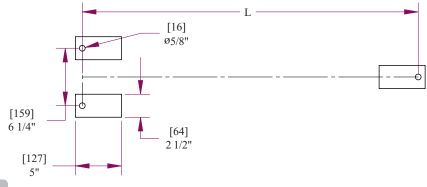
PLATE HEAT EXCHANGER FRAME

"Building the best, servicing the rest"...





This drawing is the confidential property of AGC ENGINEERING and it must not be reproduced in any form without written consent



GENERAL INFORMATION				
Plate and Gasket Weight:	1.3 lbs / .59 kg			
Plate Capacity:	0.05 US Gallons / .19L			
Heat Transfer Area:	0.86 ft ² / .08 m ²			
Plate Thickness:	0.6mm			
Frame Weight: (according to size)	170 - 190 lbs / 77 - 86 kg			
Standard Frame Connections:	11/2" Sanitary Clamp			
Terminal Connections:	11/2" Sanitary Clamp			
Terminal Weight:	28 lbs / 12.8 kg			

FRAME SIZE	FOOT CENTERS [L]	RAIL LENGTH [A]	PLATE CAPACITY
1	24 ¹ /2" [622]	18" [457]	50
2	36 ¹ /2" [927]	30" [762]	130
3	48 ¹ / ₂ " [1232]	42" [1067]	210

Dimensions not to be used for construction



Western

9109 SE 64th Ave. Portland, OR 97206 503.774.7342 800.715.8820 FAX 503.774.2550

Central

1325 Remington Rd. Suite T Schaumburg, IL 60173 847.301.6890 FAX 503.774.2550

Eastern

10129 Piper Lane Bristow, VA 20136 703.257.1660 800.825.8820 FAX 703.330.7940



