Aqua Storm Guideline Forr	n (GA07)	Date: / /
Builder Name:	Dist.:	·
Job Name:	Contact:	
Phone:	Phone:	
Email:	Email:	
Application descriptions: Profile A is the traditional Storm application where water exits directly down at end of nozzle as a sheet (1 gpm/in.); modified by SSR (see below) water can exit down in stream patterns. Profile B is this same Storm application with an angled deflector to create a Wet Wall, where "X" can be modified for thickness of wall. Profile C provides that both "X" & "Y" lengths can be modified to customize a Wet Wall to a designer's specific need.		
Profile A Nozzle Profile B Noz	Profile C V	ozzle Nozzle —
Body 2 1/2" Body Body Body Body Body Body Body Body	Back Fed) *Max Standard	"11/8" = Y min. Body 2" inlet (Bottom Fed)
*Profiles B & C are custom fabrications subject to custom shop's lead time. *Max Standard Length of 96"		
1. Which Profile: 5. Back Fed or Bottom Fed (circle): Back Bottom Circle a Nozzle Color:		
2. Unit Length: 6. "X" Length: (Profile B & C) White Black Gray Tan		
3. Nozzle Length: (Profile A) 7. "Y" Length: (Profile C) only only Bronze Silver Copper		
Flow Rate for Profile B & C can range from 1/2-1 gpm/in. 4. How many units do you need: based on designer preference.		
Available for Profile A only, Circle One:		
SSR .5 gpm/in. SSR .25 gpm/in.		
PAL LED color changing lighting strip to down light ribb (check box)		PAL integrating Driver/transformer
*Every fixture can be fabricated on the radius of the structure; ask us about it!		
P.O. Box 5375 Spring Hill, FL 34611 To Be Completed by: Great American Waterfall Co. Ph: (888) 683-0042		
American Waterfall Co. Fax: (877) 683-3442 Email: sales@gawcinc.com www.gawcinc.com	Product Number	Price Availability