

MEASUREMENT FORM

for a Manufactured Firebox

8920 KENMAR DR #209 // SAN DIEGO // 92121		Date:	
Customer Name:	Cell F	Cell Phone:	
E-mail:			
Site Address:	Site F		
	Instal	Installation Date Requested:	
Please answer the following questions to help us		stand your project needs:	
Project Type:	Room:		
□ Remodel □ New Construction	□ Family □ Living □ Master Bed. □ Other		
Existing Floor: □ Carpet □ Wood □ Tile □ Stone □ Concrete		Firebox Manufacturer & Model #:	
Finished Floor: □ Carpet □ Wood □ Tile □ Stone	Does your Firebox have Louvers? □ Yes □ No		
Please fill in the following dimensions (A-J) and be visit, please attach a digital photo of your fireplace	-	Inside width of firebox opening.	
E	В	Inside height of firebox opening.	
	C	Distance from the firebox opening to wall, window, door, etc.	
	D	Distance from the firebox opening to wall, window, door, etc.	
	E	Height from ceiling to top of firebox opening.	
	F	Height from floor to bottom of firebox opening.	
		Distance from firebox opening to gas valve.	
	-• H	Height from floor to gas valve.	
		Distance from firebox opening to electrical plate.	
	H	Height from floor to electrical plate.	
†	+ 3	Trong it if on the died fed plate.	
Project Specifications: (Complete this section when	vou meet wit	th our Design Specialist)	
Mantel Style:		el Finish: nt Grade □ TX	
		 nents	
Hearth Style: □ Raised □ Flush	Firebox Size:		