

Please consult the manufacturer's installation manual for all details and requirements before making a final design layout decision.

30" Built-In Electric Fireplace

Fire Made Simple		design layout decision.							
FRONT WIDTH		BACK WIDTH		HEIGHT		DEPTH			
MODEL	Actual	Framing	Actual	Framing	Actual	Framing*	Actual	Framing	VIEWING AREA
SF-BI30-EB	31" [787]	31-3/4" [787]	24" [609]	31-3/4" [787]	26-3/4" [679]	120V = 27-1/4"[686] 240V = 29-1/4"[737]	11" [279]	11-5/8" [295]	28-1/4" x 22-3/4" [711 x 578]
			3-3/8" [86]		3(28-1, 28-1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[838] D" [762] /4" [711] 			26-1/4" [667] 26-3/4" [679] 28-3/4" [730]

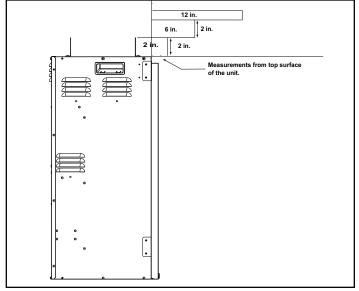
ELECTRICAL CONNECTION REQUIREMENTSCIRCUITCONNECTION METHODBTUS15 AMP, 120V/60 HzHardwire or plug-in5,00015 AMP, 240V/60 HzHardwire only10,000

Top View

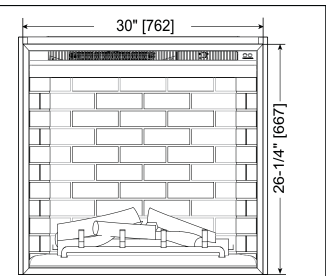
*NOTE: If installing the appliance on a sub-floor, the appliance must be shimmed to accommodate the finishing flooring thickness and height should increase accordingly.

AREA	120V	240V	
SIDES	0 "	0 "	
FLOOR	0 "	0 "	
ТОР	0 "	2" [51]	
ВАСК	0 "	0 "	
FRONT	36" [914]	36" [914]	

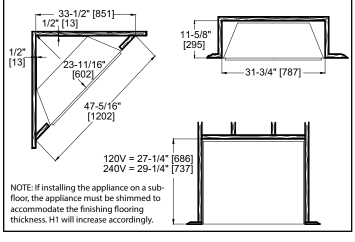
MANTEL PROJECTIONS



FINISHING DIMENSIONS



APPLIANCE LOCATION



PRODUCT LISTING CODES					
US	CSA 22.2 No 46-M1988				
INTERNATIONAL	CSA 22.2 No 46-M1988				

Product information provided is not complete and is subject to change without notice. Product installation must adhere strictly to instructions accompanying product to avoid risk of fire and potential injury.





