



# CORNER / THREE SIDED DOOR

#5 - 5498 Production Blvd. • Surrey, British Columbia, Canada • V3S 8P5 • Phone: (604) 532-8334 Fax: (604) 532-8337

Company \_\_\_\_\_

Salesperson \_\_\_\_\_

Order Date \_\_\_\_\_

Tag Name \_\_\_\_\_

Purchase Order # \_\_\_\_\_

## Front Door Type:

- Door Styles**  Fullview 2-Door (p.43)  Cabinet 2-Door (Glass) (p.45)  Fullview Bifold (p.44)  
 Single Wiremesh Door (p.43)  Cabinet 2-Door (Mesh) (p.45)  Cabinet Bifold (p.46)

### Finishes

Hinged:  left side  right side

Frame Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

Door Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

### Damper Style

- None  
 Hidden  
 Old Slider

### Glass

- Clear  
 Bronze  
 Grey  
 Beveling

### Back-Up

- None  
 Sliding Mesh  
 Wire Doors

### Handles

- Stock  
 Custom: \_\_\_\_\_

### Toe Bar

- No  
 Yes

### Embossing

## Right Return Type:

- Door Styles**  Fixed Panel  Cabinet 2-Door (Glass)  Single Bifold  
 Fullview 2-Door  Cabinet 2-Door (Mesh)  Fullview Bifold  
 Single Glass Door  Single Wiremesh Door  Cabinet Bifold

### Finishes

Frame Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

Door Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

### Damper Style

- None  
 Hidden  
 Old Slider

### Glass

- Clear  
 Bronze  
 Grey  
 Beveling

### Back-Up

- None  
 Sliding Mesh  
 Wire Doors

### Handles

- Stock  
 Custom: \_\_\_\_\_

### Toe Bar

- No  
 Yes

### Embossing

## Left Return Type:

- Door Styles**  Fixed Panel  Cabinet 2-Door (Glass)  Single Bifold  
 Fullview 2-Door  Cabinet 2-Door (Mesh)  Fullview Bifold  
 Single Glass Door  Single Wiremesh Door  Cabinet Bifold

### Finishes

Frame Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

Door Finish: \_\_\_\_\_  Hammered  Victorian  Aztec  Forged

### Damper Style

- None  
 Hidden  
 Old Slider

### Glass

- Clear  
 Bronze  
 Grey  
 Beveling

### Back-Up

- None  
 Sliding Mesh  
 Wire Doors

### Handles

- Stock  
 Custom: \_\_\_\_\_

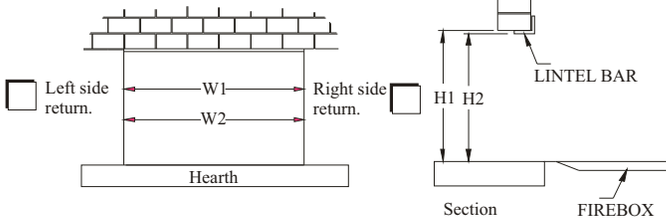
### Toe Bar

- No  
 Yes

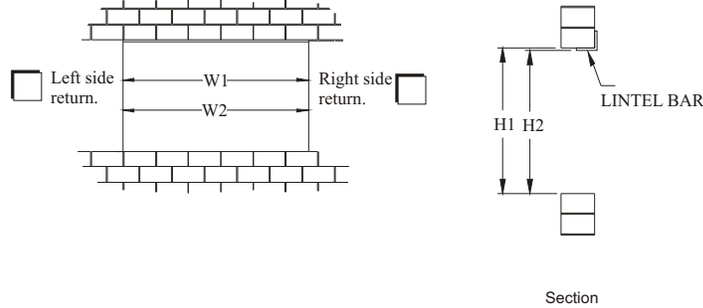
### Embossing

# Front

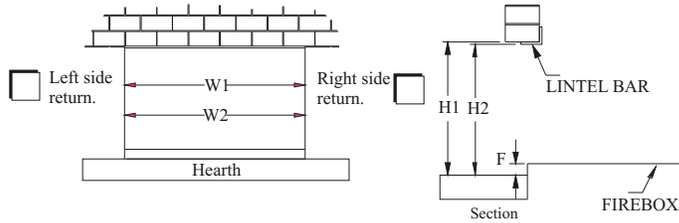
Firebox level or lower than hearth.



Firebox without a hearth, (picture frame.)



Firebox is higher than the hearth.



Please check the appropriate drawing and fill out the following dimensions:

\_\_\_\_\_ **W1 - Widest dimension**

\_\_\_\_\_ **W2 - Narrowest dimension**  
(not required if width is even)

\_\_\_\_\_ **H1 - Height from hearth to underside of brick.**

\_\_\_\_\_ **H2 - Height from hearth to underside of lintel bar.**  
Please check  if there is no lintel bar

\_\_\_\_\_ **F - Height from top of hearth to top of firebox.**  
Measurement is required if firebox is higher than the hearth.

\_\_\_\_\_ **Left Return**

\_\_\_\_\_ **Right Return**

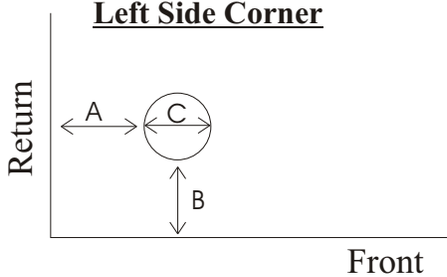
The width 2½" into firebox is equal to the opening width.

If firebox tapers, please supply the width 2½" into firebox: \_\_\_\_\_

	<b>Overlap</b>	<b>Standard</b>	<b>*Inside Fit</b>	<b>As Required</b>
Left Side:	<input type="checkbox"/> 3/4"	<input type="checkbox"/> No Overlap	<input type="checkbox"/> No Overlap	<input type="checkbox"/> _____
Right Side:	<input type="checkbox"/> 3/4"	<input type="checkbox"/> No Overlap	<input type="checkbox"/> No Overlap	<input type="checkbox"/> _____
Top:	<input type="checkbox"/> 3/4"	<input type="checkbox"/> No Overlap	<input type="checkbox"/> No Overlap	<input type="checkbox"/> _____
Bottom:	<input type="checkbox"/> none	<input type="checkbox"/> No Overlap	<input type="checkbox"/> No Overlap	<input type="checkbox"/> _____

\*Would you like us to deduct 1/8" top and sides?  Yes  No

## Left Side Corner



A) Distance between return and pole: \_\_\_\_\_

B) Distance between front and pole: \_\_\_\_\_

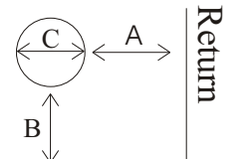
C) Diameter of pole: \_\_\_\_\_  
(if rectangular or square, give both side measurements)

## Right Side Corner

A) Distance between return and pole: \_\_\_\_\_

B) Distance between front and pole: \_\_\_\_\_

C) Diameter of pole: \_\_\_\_\_  
(if rectangular or square, give both side measurements)



Front