

Design Request Form

Please fax the completed Form and Data Chart / Sketch Sheet to: 1.714.630.4549 Attn. Design Services. For further assistance please call Design Services at 1.800.294.1098 or visit us at www.wainscot-panel.com

Print your name, date, address, and daytime phone number and fax number.

Name: _____ Date: _____
Address: _____ City _____ State _____ Zip _____
Daytime Phone: _____ Fax: _____

Wainscotting *Horizontal* wall application only. Please use Stair Design Request Form for stair walls. Please specify the following selections with a check mark in the provided box.

Style:

- ClassicTraditional** (Raised panel with beaded rails)
- ClassicAmerican** (Flat panel with beaded rails)
- ClassicModern** (1/8" Revealed flat panel with flat rails)
- ClassicBeadboard** (Beaded design panels with beaded rails)
- ClassicCottage** (2-tier system 12"x12" panel above beadboard panel with beaded rails)
- ClassicRustic** (Hand carved and scraped panels with matching rails)

Specifications:

ClassicTraditional, ClassicAmerican, and ClassicModern

System Height: 32" 36" 40" 44" Full Hgt _____ Ceiling Hgt Req. Custom Hgt _____
Panel Width: 9" 12" 15" 18" 23" 31" Custom _____

ClassicBeadboard

System Height: 32" 36" 40" 44" Custom _____

ClassicCottage

System Height: 48" 56"

Panel Style at Top Tier: Flat Raised

ClassicRustic

System Height: 36" 44"

Species & Finishes:

ClassicTraditional, ClassicAmerican, ClassicBeadboard, ClassicCottage, and ClassicModern

Species (Option 1): Primed Oak Maple Cherry | Species(Option 2): Premium Cherry
Finish: Unfinished Natural Medium Dark Custom | Finish: Regal Paprika Scotch

ClassicRustic

Species: Standard Maple

Finish: Unfinished Bridle Sorrel Saddle Chaparral

Casing Option:

ClassicTraditional, ClassicAmerican, ClassicBeadboard and ClassicCottage

Matching Beaded Rail & Backband (4-1/2" max width) : Yes No

ClassicRustic

Matching Hand Carved Rail & Backband (6" max width) : Yes No

* Please continue to the **Design Request Data Chart and Sketch Sheet** to complete your design request.

Pacific Columns - Tel: 1.800.294.1098 or 1.714.630.4550 Fax: 1.714.630.4549 - www.wainscot-panel.com

Design Request Data Chart & Sketch Sheet

Print your name to allow Design Services to track Sketch Sheet information to the proceeding Design Request Form data sheet.

Name: _____ Date: _____

Please refer to the **Project Measuring Guidelines** for inputting design information into Project Data Chart and Sketch Design requirements. If needed, please use additional **Design Request Sketch Sheets** as required to draw and dimension clearly.

ITEM	DOOR, WINDOW OR HEATER			UNIT SIZE		WINDOW SILL/JAMB	CASING -DIM REQUIRED IF NEW OR REPLACING CASING	
	D	W	H	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL
1								
2								
3								
4								
5								

Important Information required:

Sketch measurements are dimensioned to: Outside of existing casing or Inside of window/door frame or Explain your design requirements below (Please select one of these options).

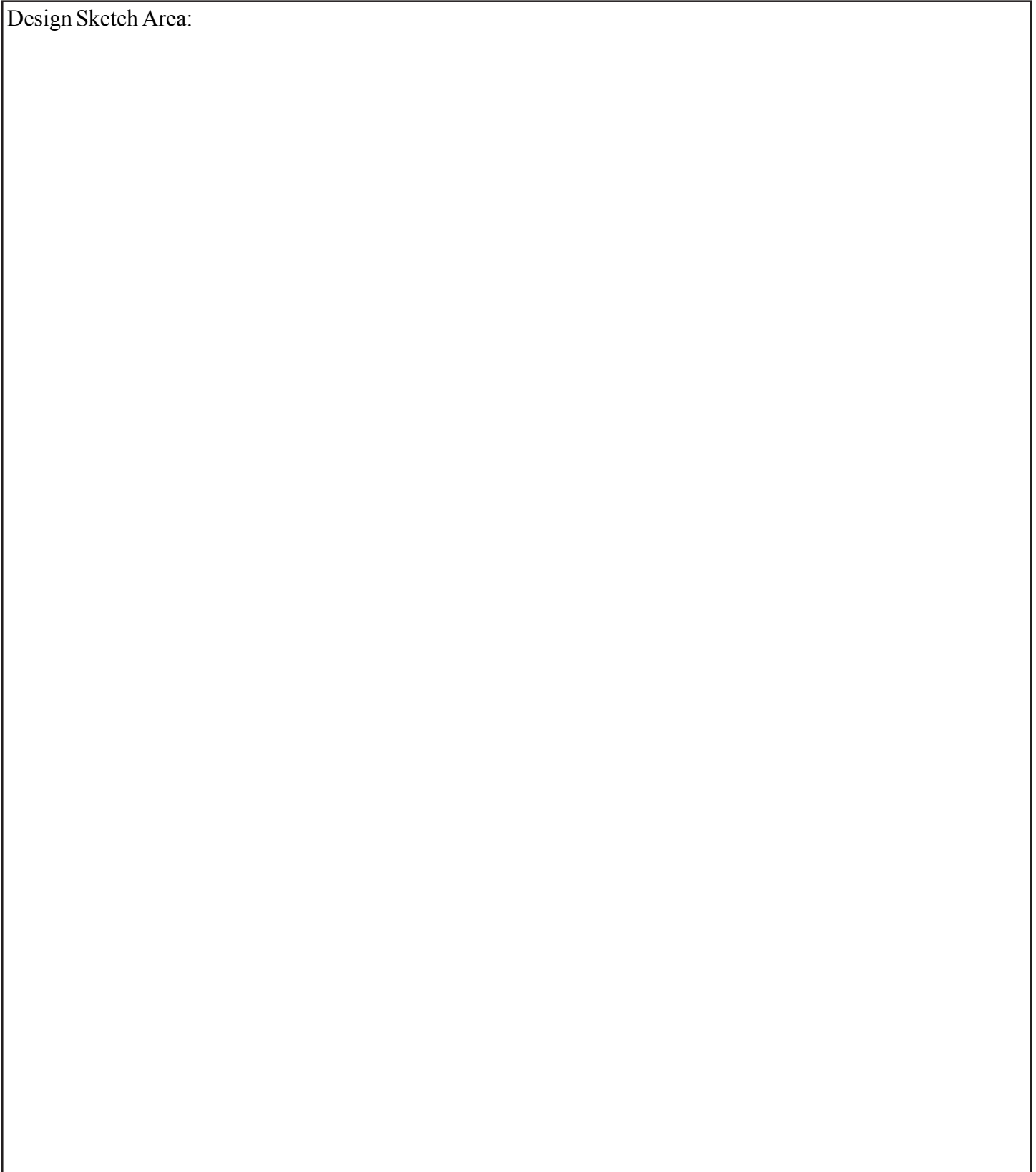
Design Sketch Area:

(Extra) Design Request Sketch Sheet

Print your name to allow Design Services to track Sketch Sheet information to proceeding Design Request Form or Chart data.

Name: _____ Date: _____

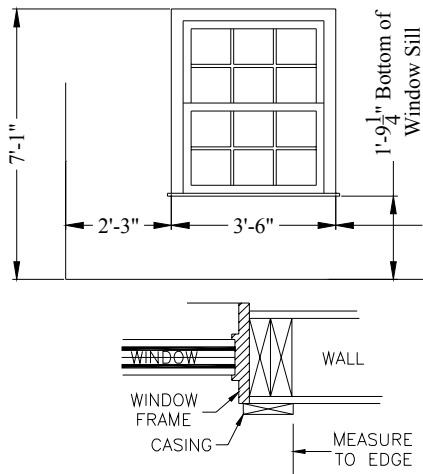
Design Sketch Area:



Project Measuring Guidelines

Project with Existing Casing.

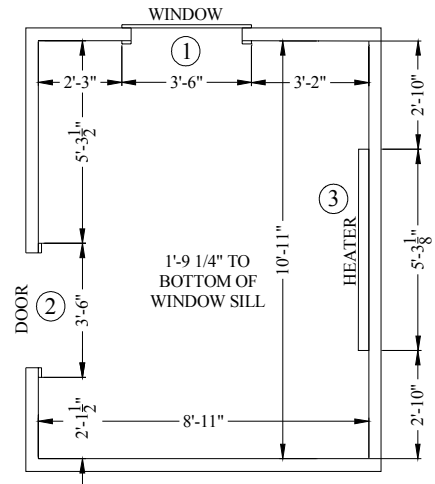
1. Measure to outside edges of windows, doors, or applicable casings from corners, floors, or end walls.
2. Enter Dimension information into Project Data chart.
3. Sketch project, dimension, and label items.



Measuring to Existing Casing Example

Project Data Chart Example

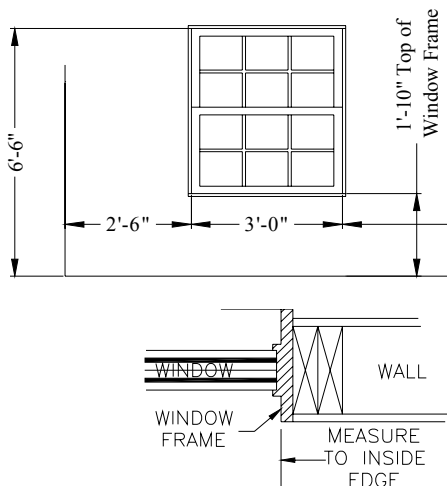
ITEM	DOOR, WINDOW OR HEATER			UNIT SIZE		WINDOW SILL/FRAME	CASING -DIM REQUIRED IF NEW OR REPLACING CASING	
	D	W	H	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL
1		✓		3'-6"	7'-1"	1'-9 1/4"		
2	✓			3'-6"	7'-1"			
3			✓	5'-3 1/8"	0'-9"			
4								
5								



Project Sketch Dimensioned to Existing Casing

Project with No Casing or Replacing Casing.

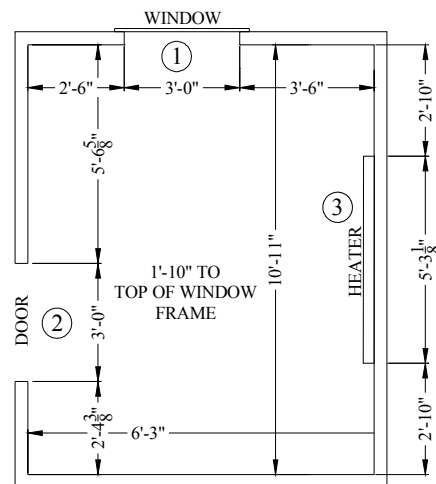
1. Measured to inside edges of windows, doors, or applicable uncased frames from corners, floors, or end walls.
2. Enter measured dimension information into Project Data chart.
3. Enter future casing width and reveal width to be applied or installed.
4. Sketch the project, dimension, and label items.



Measuring to Unit Inside Frame- No Casing

Project Data Chart Example

ITEM	DOOR, WINDOW OR HEATER			UNIT SIZE		WINDOW SILL/FRAME	CASING -DIM ONLY REQUIRED IF NEW OR REPLACING CASING	
	D	W	H	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL
1		✓		3'-0"	6'-6"	1'-10"	4"	1/4"
2	✓			3'-0"	6'-6"		4"	1/4"
3			✓	5'-3 1/8"	9"			
4								
5								



Project Sketch Dimension to Unit Inside Frame