

Design Request Form

New England Panel Systems
354 Monson Road
Stafford Springs, CT 06076

Fax Completed Form To: (860) 684- 5779

For Further Assistance Please Call Customer Service (888) 460 6324

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

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

Select Product Style & Specifications:

Wainscoting Horizontal Application (Please specify following selections with a check mark)

Style:

- Classic Traditional** (Raised Panel) **Classic American** (Flat Panel)
 Classic Modern (Flat Panel w/ 1/8" Reveal) **Classic BeadBoard** (Beaded Design Panels)

NECI Casing Pak Option: (4 1/2" Max Width).

Measurements Dimensioned To:

- Yes** **No** **Outside of Casing** **Inside of Unit Frame**

Specifications:

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

Species:

- Primed** **Oak** **Maple** **Cherry** | **Premium Cherry**
Finish: **Unfinished** **Natural** **Medium** **Dark** **Custom** | **Finish:** **Regal** **Paprika** **Scotch**

Project Data Chart:

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								

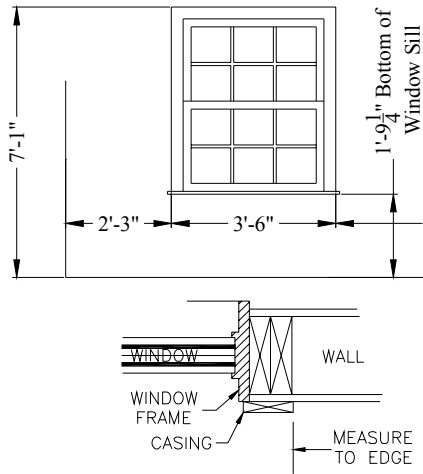
If needed, please refer to the Project Measuring Guidelines Examples for Project Data Chart and Sketch Design HELP.

Project Sketch (Please use extra sheets if needed):

Project Measuring Guidelines Examples

Project with Existing Casing.

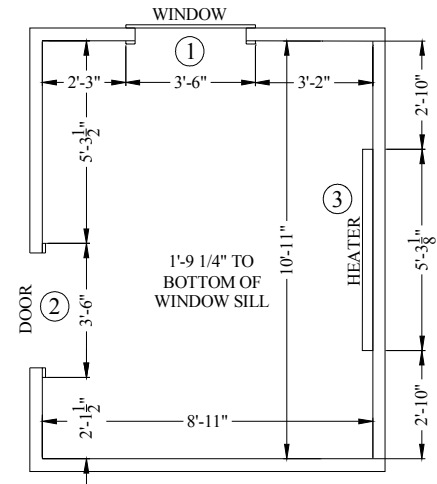
1. Measure to outside edges of windows, doors, or applicable casings from corners, floors, or end walls.
2. Enter Dimension information into Project Data chart.
3. Sketch project, dimension, and label items.



Measuring to Existing Casing Example

Project Data Example

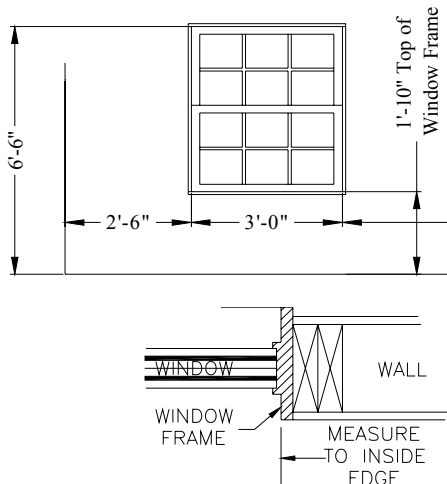
ITEM	DOOR, WINDOW OR HEATER			UNIT SIZE		WINDOW SILL/FRAME	CASING -DIM REQUIRED IF NEW OR REPLACING CASING	
	D	W	H	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL
1		✓		3'-6"	7'-1"	1'-9 1/4"		
2	✓			3'-6"	7'-1"			
3			✓	5'-3 1/8"	0'-9"			
4								
5								



Project Sketch Dimensioned to Existing Casing

Project with No Casing or Replacing Casing.

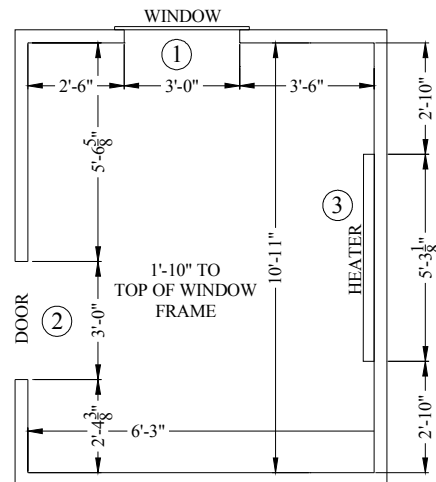
1. Measured to inside edges of windows, doors, or applicable uncased frames from corners, floors, or end walls.
2. Enter measured dimension information into Project Data chart.
3. Enter future casing width and reveal width to be applied or installed.
4. Sketch the project, dimension, and label items.



Measuring to Unit Inside Frame- No Casing

Project Data 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