Design Request Form

Fax Completed Form To: (860) 684-5779

For Further Assistance Please Call Customer Service (888) 460 632

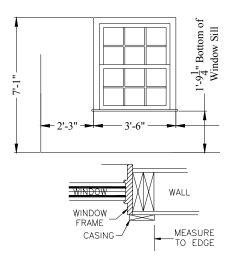
New England Panel Systems 354 Monson Road Stafford Springs,CT 06076

Name:				ber and					
Address:	ess:City/State)			Zip	
Daytime Phone:	_	·		Fax:					
Select Product Style & Specifica	tions:								
Wainscotting Horizontal Ap	plica	tion	(Please	specify	following	g selection	s with a c	check mai	
Style:									
Classic Traditional (Rai									
Classic Modern (Flat Par			•			dBoard (•	
NECI Casing Pak Option: (☐ Yes ☐ No	4 1/2" [viax '	Width).	Measurements Dimensioned To: ☐ Outside of Casing ☐ Inside of Unit Frame					
Specifications:				□ Out	Side of C	asing \Box	liiside oi	Omeria	
System Height: □32" □36"	40 "	4 4	" 🗀 Full H	łat	Ceilir	ng Hgt Reg.	□ Custor	n Hgt	
Panel Width: 🗀 9" 🗀 12" 🗀	18" 📭	23" 🗆	31" ⊡ Cu	stom					
Species:									
☐ Primed ☐ Oak ☐ Maple	□ Cl	ierry	7			I □ Pre	mium Ch	errv	
Finish: Unfinished Nat				Dark 🗖 (Custom			l 🖵 Papril	
						·		<u>-</u>	
Project Data Chart:	ITEM DOOR, WINDOW		/ UNI	UNIT SIZE		CASING -DI	IM REQUIRED		
•			IEATER		OIII DILL		IF NEW OR CASING	REPLACING	
If needed, please refer to the		Q	w H	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL	
Project Measuring Guidelines	1	ļ		<u> </u>				<u> </u>	
Examples for Project Data	3	ļ		1	 		-		
Chart and Sketch Design	4				<u> </u>				
		 		1	<u>† </u>	+		1	
HELP.	5	1	l î					1	
		te if	needed'	١	<u> </u>		·	<u> </u>	
		ts if	needed):	<u> </u>				
		ts if	needed):					
		ts if	needed): 					
		ts if	needed): 		4		· · · · · · · · · · · · · · · · · · ·	
		ts if	needed):				1	
		ts if	needed):		1			
		ts if	needed):		,			
		ts if	needed):		,			
		ts if	needed):		,			
		ts if	needed):					
		ts if	needed):		,			
		ts if	needed):					
HELP. Project Sketch (Please use extra		ts if	needed):		,			

Project Measuring Guidelines Examples

Project with Existing Casing.

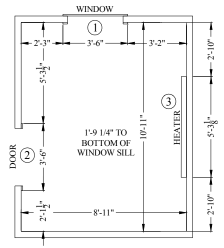
- 1. Measure to outside edges of windows, doors, or applicable casings from corners, floors, or end walls.
- 2. Enter Dimension information into Project Data chart.
- 3. Sketch project, dimension, and label items.



Measuring to Existing Casing Example

Project Data Example

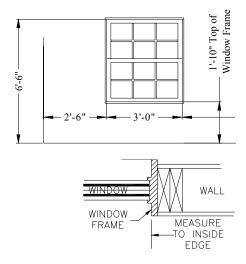
ITEM	DOOR, WINDOW OR HEATER			UNIT	SIZE	WINDOW SILL/FRAME	CASING -DIM REQUIRED IF NEW OR REPLACING CASING		
	D	W	Н	WIDTH	HEIGHT	HEIGHT	WIDTH	REVEAL	
1		√		3'-6"	7'-1"	1'-9 1/4"			
2	√			3'-6"	7'-1"				
3			√	5'-3 1/8"	0'-9"				
4									
5									



Project Sketch Dimensioned to Existing Casing

Project with No Casing or Replacing Casing.

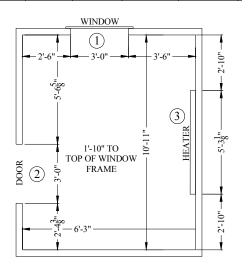
- 1. Measured to inside edges of windows, doors, or applicable uncased frames from corners, floors, or end walls.
- 2. Enter measured dimension information into Project Data chart.
- 3.Enter future casing width and reveal width to be applied or installed.
- 4. Sketch the project, dimension, and label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