

This worksheet is intended to provide initial project data to commence with wind load analysis of roof cladding systems. Complete the form, sign the bottom and return to Commercial Roofing Technical Services along with all required supporting documents listed in Section E and the required nonrefundable \$100 processing fee. If required, final signed/sealed design documents from a Professional Engineer will not be issued until CertainTeed receives all required supporting documentation and \$1,000 Professional Engineering fee.

A - BUILDING INFORMATION	
Project Name:	Building Use:
Address:	Building Category*:
Project Contact:	Importance Factor*:
Phone:	Basic Wind Speed*: mph:
*Note: If project is permitting in State of Florida, the items marked * must be listed on the project Roof Plan, as required Section 1603.1.4 of the 2017 Florida Building Code.	Exposure Category*:
	Internal Pressure Coeff.:

B - CODE INFORMATION	
Code Jurisdiction (check one and list year):	<input type="checkbox"/> IBC Year: _____
	<input type="checkbox"/> FBC Year: _____
	<input type="checkbox"/> Other: Year: _____

C - SPECIFICATION INFORMATION			
FM Approval Requirement	<input type="checkbox"/> YES	<input type="checkbox"/> NO	FM Class 1 - _____
Special Wind Requirements:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Describe requirement:
P.E. Certification Required:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	List state of registration:
Other Spec. Requirements:			

D - ROOF INFORMATION							
Complete the following information for each roof level and area of the project. Use multiple pages for multiple roof areas.							
Project Type:	<input type="checkbox"/> New Construction		<input type="checkbox"/> Re-Roof (tear off)**		<input type="checkbox"/> Recover**		
***Roof Level #	of						
Height:	ft	Length:	ft	Min. Width:	ft	Pitch	:12
Parapet Height:	ft		Deck Type:				
Roof Insulation Type <input type="checkbox"/> Tapered <input type="checkbox"/> Flat <input type="checkbox"/> Composite				Coverboard Type			
Tradename:				Tradename:			
Thickness (inches):				Thickness (inches):			
Install Method:				Install Method:			
New Roof Assembly (BUR or Mod Bit)							
Component	Tradename		Install Method		Fasteners and Plates		
Base					Manufacturer:		
Ply(s):					Fastener Tradename:		
Cap:					Plate Template		
Coating:							

Product Approval Documentation			
List below the Product Approval or Test Report being submitted as the baseline for the wind load analysis:			
Miami-Dade NOA:		FBC Statewide Approval:	
ICC-ES Evaluation Report:		Test Report:	
Other:			

** For re-roof or re-cover projects involving mechanically attached roof components (e.g. insulation or membrane), field withdrawal resistance testing is required. CertainTeed recommends sampling and testing in accordance with Miami-Dade TAS 105, or applicable Building Code Requirement.

*** Complete section D for each roof level on the project.

E – REFERENCE ATTACHMENTS

Check those attachments which are included in the transmittal.

- Roof Plan (required) Roof Specification (required if issued for project)
- Exposure Condition Photographs (Photos taken from the roof top are required showing North, South, East and West exposure conditions if the project exposure condition is not specified on the roof plan or specs.)
- Field Pull Test Report, in accordance with ANSI/SPRI IA-I 2010 or SPRI FX-1 (required for re-roof and re-cover projects)
- Product Approval Documentation
- Other (list): _____

NOTICE: Wind load analysis performed is to be based exclusively on the information presented in this form and supplied attachments. An incomplete form will result in a delayed response. If the information presented is inaccurate, then the results of the analysis may be adversely affected, leading to an inappropriate fastening recommendation. CertainTeed will not be held accountable for erroneous recommendations resulting from inaccurate information. Responsibility and liability for incomplete or inaccurate information rests exclusively with the preparer of this form. This analysis is for guidance and CertainTeed warranty purposes only. The building owner or their authorized representative is responsible for adhering to local building code requirements. By signing this form, you agree to install the roof membrane per CertainTeed Enhanced Wind Warranty installation requirements at minimum. CertainTeed will not be considered as Quality Assurance for any roofing project. The roofing contractor is responsible for ensuring the roof membrane is installed in a workmanlike manner as required by CertainTeed's published installation instructions and all applicable building codes. If it is determined that the roof membrane was not installed per requirements, CertainTeed reserves the right to cancel any warranties issued for the specified project. Any warranty and processing fees paid to CertainTeed are nonrefundable. CertainTeed does not practice engineering or architecture. Issuance of an Enhanced Wind Warranty Endorsement does not constitute approval of the roof design, plans or specifications. Roof designs, construction plans or installation of the roof systems should be approved by the owner or the owner's responsible professional.

WIND WARRANTY FEE SCHEDULE²

Wind endorsement fee schedule for NDL Warranties, minimum 100 sq. If Professional Engineering Stamp is required, there is an additional \$1,000 fee. Contact Tech Services at 1-800-396-8134 Ext. 2

55 – 80 mph	\$1.00 per square
81 – 90 mph	\$2.00 per square
91 – 100 mph	\$4.00 per square
101 – 110 mph	\$8.00 per square
111 – 120 mph	\$10.00 per square
121 – 135 mph	\$15.00 per square

Professional engineer report & stamp, as required \$1.000 fee in addition to above per square fee.

²The fee schedule is based on a minimum 100 squares and is in addition to applicable NDL Limited Warranty Fees.

Name:	Date
Company:	
Signature:	