

# DuPont<sup>™</sup> Insta Stik<sup>™</sup> Quik Set Pre-Job Qualification Form

Complete a separate Pre-Job Qualification Form for each individual building. Include, when available, drawings (including cuts, details and number of squares for tapered systems), specifications, revisions/change orders and all documents associated with the roof system. You may use the grid on page 4 to sketch the roof layout and assembly profile or submit a roof plan and other design details separately.

## IMPORTANT INFORMATION - READ BEFORE PROCEEDING

- $\cdot$  4′ x 4′ (1.2 m x 1.2 m) polyisocyanurate and expanded polystyrene insulation boards maximum; all other insulation and coverboards approved up to 4′ x 8′ (1.2 m x 2.4 m)
- · A pull test is required for all re-cover applications
- Foil-faced polyisocyanurate insulation is not compatible with Insta Stik™ Quik Set
- Lightweight Insulating Concrete is not compatible with Insta Stik™ Quik Set
- New poured-in-place concrete must cure for 28 days minimum
- $\cdot$  Surface and ambient temperature must be 33°F (1°C) and rising

## CONTRACTOR RESPONSIBILITY

- Changes made to the project and/or Pre-Job Qualification Form must be submitted to DuPont in writing, via e-mail or fax, prior to project commencement.
- Proper application rates and quantity of Insta Stik™ Quik Set must follow the guidelines as specified on the Letter of Intent to Warrant.
- The integrity and surface condition of the deck or substrate is the responsibility of the contractor.

## SUBMITTING MATERIALS BY FAX OR MAIL

If you prefer to fax or mail, return completed forms and any necessary attachments to:

**DuPont Performance Building Solutions** 

Attn: Guy Titley – PBS/BKC 1285 Sandy Lane - #1014 Sarnia, ON N7T 4J7 Canada

Email: guy.titley@dupont.com

Fax: 1-866-887-4672

FOR OFFICE USE ONLY											
☐ Approved as noted		Area	Layer	Band	Rate	Square Feet	Units				
☐ NOT Approved as noted	Zone 1	Zone 1									
☐ Polyisocyanurate boards CANNOT exceed 4' x 4' All other boards may be installed up to 4' x 8'	Field 1			N/A							
	Field 2			N/A							
	Field 3			N/A							
	Field 4			N/A							
☐ DuPont representative must be present at job start	Field 5			N/A							
	Zone 2										
☐ Pull test required	Perimeter 1										
☐ Training required	Perimeter 2										
Comments:	Perimeter 3										
	Perimeter 4										
	Perimeter 5										
	Zone 3										
	Corner 1										
	Corner 2										
Signature:	Corner 3										
(Tech Group Rep)	Corner 4										
Date:	Corner 5										
5d.c	Warranty □ 10-YEAR	□ 15-YEAR	☐ 20-YEAR	□ NON-WARRANTED		Units					
						Units +10					
						Total Units					

# DuPont™ Insta Stik™ Quik Set Pre-Job Qualification Form

REQUIRED INFORMATION (A		OFFICE USE ONLY						
· · · · · · · · · · · · · · · · · · ·			T		Profile Number			
PROJECT NAME			DATE	JOB START DATE	Date Received			
DD0/567 4 DDD566					Account MGR			
PROJECT ADDRESS			BUILDING INFORMATION		Sales Agent			
			BUILDING HEIGHT		PARAPET WALL HEIGHT			
CITY	STATE/PROVINCE	ZIP CODE	DECK DIMENSIONS		DECK SQUARES			
BUILDING OWNER			ROOF SLOPE:   Flat   Sloped: (Specify)					
OWNER			TYPE OF APPLICATION					
ADDRESS			☐ New OFFICIAL USE ONLY ADR# ☐ Tear-Off ☐ Membrane tear-off. Type: BUR / EPDM / PVC / OTHER: (specify)					
CITY	STATE/PROVINCE	ZIP CODE	——————————————————————————————————————					
CONTRACTOR			□ BUR RE-COVER					
COMPANY NAME		☐ Gravelled. Method of cleaning: (specify)						
			☐ Smooth (specify)					
ADDRESS			□ Coated (specify)					
CITY	STATE/PROVINCE	ZIP CODE	SURFACE VAPOR BARRIER / BASE SHEET / TEMP ROOF					
			□ New □ Exi	sting				
PHONE	FAX		Product Name					
			Manufacturer					
CONTACT		Method of Attachment: ☐ Mechanical ☐ Hot Asphalt ☐ Torch ☐ Other						
E-MAIL			DECK SURFACE					
NOTE: ONE BOX MUST BE CHECKED BELOW  ☐ Contractor confirms that the crew using Insta Stik™ Quik Set on this project is properly trained in handling, storage and use.  ☐ Contractor requires job start-up assistance and training on the proper use of Insta Stik™ Quik Set before this project beginse			☐ Gypsum ☐ Precast Conncrete ☐ Poured Concrete ☐ Wood ☐ Lightweight Structural Concrete ☐ Cementitious Wood Fiber ☐ga. Steel ☐ Painted ☐ Galvanized ☐ Type A ☐ Type B ☐ Type E ☐ Type F ☐ Type H ☐ Type N ☐ Other					
DISTRIBUTOR			Layers (List materi adhered with Insta		and thickness for each layer that will be			
COMPANY NAME			Is the base insulation layer mechanically attached? ☐ No ☐ Yes (Type)					
ADDRESS			1	Insulation Type Ma ————————————————————————————————	enufacturer Thickness Total Sq			
CITY	STATE/PROVINCE	ZIP CODE	3 4					
PHONE	FAX		5					
E-MAIL			Total Applied Squares (fill, crickets, etc.)					
SPECIFIER/ARCHITECT			MEMBRANE		WARRANTY			
COMPANY NAME			MEMBRANE MFR		□ 10-Year (No Charge)			
ADDRESS			SYSTEM NAME		☐ 15-Year \$			
CITY	STATE/PROVINCE	ZIP CODE	MISCELLANEOUS	MISCELLANEOUS				
PHONE	FAX		FW Dodge Report # FM Insured Building Project specified using Insta Stik™ Quik Set ☐ Yes ☐ No FM Rating Required					
E-MAIL		Insta Stik <sup>™</sup> Quik Set submitted as an alternate method of attachment ☐ Yes ☐ No						

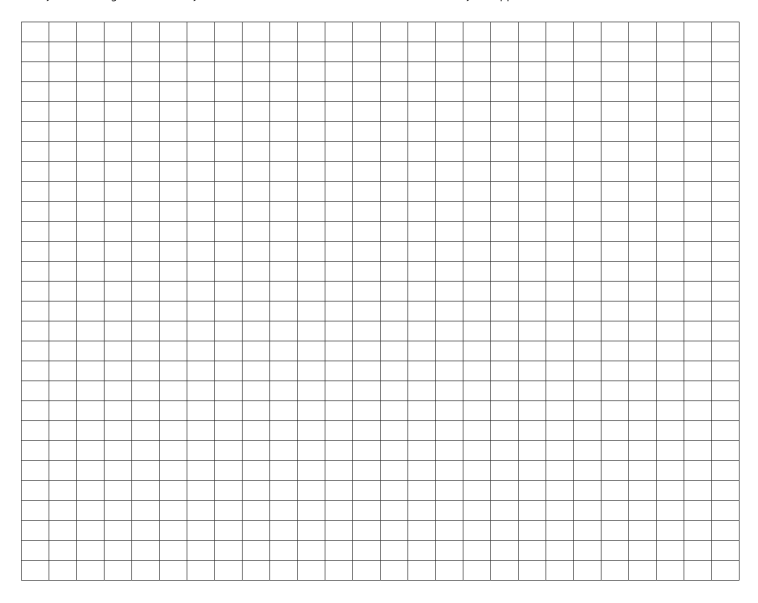
#### **BUILDING CLASSIFICATION GROUND ROUGHNESS** ☐ CATEGORY I: ☐ GROUND ROUGHNESS "A": Buildings and other structures that represent a low hazard to human life in No longer exists. Use Ground Roughness "B" the event of failure including, but not limited to: ☐ GROUND ROUGHNESS "B": $\cdot \ \mathsf{Agricultural} \ \mathsf{facilities} \cdot \mathsf{Certain} \ \mathsf{temporary} \ \mathsf{facilities} \cdot \mathsf{Minor} \ \mathsf{storage} \ \mathsf{facilities}$ Urban and suburban areas ☐ CATEGORY II: Wooded terrain All buildings and other structures except those listed in Categories I, III, IV · Numerous adjoining obstructions · Large city center ☐ CATEGORY III: Buildings and other structures that represent a substantial hazard to Exceptions: human life in the event of failure including, but not limited to: · Wooded terrain, obstructions, etc. surrounding the building are not · Buildings and other structures where more than 300 people congregate present at least 1,500 feet in all directions. · Wooded terrain, obstructions, etc. surrounding the building are not · Buildings and other structures with elementary school, secondary school present at least 10 times the height of the building in all directions. or day care facilities with capacity greater than 150 ${\boldsymbol \cdot}$ Buildings and other structures with a capacity greater than 500 for Comments: colleges or adult education facilities · Health care facilities with a capacity of 50 or more resident patients but not having surgery or emergency treatment facilities · Iails and detention facilities · Power generating stations and other public utility facilities not included in Category IV · Buildings and other structures containing sufficient quantities of toxic or explosive substances to be dangerous to the public if released including, but not limited to: A. Petrochemical facilities B. Fuel storage facilities C. Manufacturing or storage facilities for hazardous chemicals ☐ GROUND ROUGHNESS "C": D. Manufacturing or storage facilities for explosives Open terrain with scattered obstruction usually less than 30 feet high ☐ CATEGORY IV: · Flat, open country and grasslands Buildings/structures designated as essential facilities including, but not · Shorelines in hurricane zones where wind speed is 120 mph or greater limited to: · Hospitals/health care facilities having surgery or emergency treatment facilities Comments: · Fire, rescue and police stations, and emergency vehicle garages • Designated earthquake, hurricane or other emergency shelters · Communications centers and other facilities required for emergency response · Power generating stations and other public utility facilities required in an emergency · Ancillary structures (including, but not limited to communications towers, fuel storage tanks, cooling towers, electrical substation structures, fire water storage tanks or other structures housing or supporting water or other fire suppression materials or equipment) required for operation of Category IV structures during an emergency · Aviation control towers, air traffic control centers and emergency aircraft hangers ☐ GROUND ROUGHNESS "D": · Water storage facilities and pump structures required to maintain water · Areas exposed to wind blowing over bodies of water (coastal areas) pressure for fire suppression greater than or equal to one mile wide · Buildings and other structures having critical defense functions · Areas extending inland from shore distance of 1,500 feet or 10 times the height of the building, whichever is greater **BUILDING ENVELOPE** $\cdot$ Hurricane zone coasts where the wind speed is less than 100 mph ☐ ENCLOSED BUILDING: Comments:

Wind speed less than 100 mph
Building height less than 90 feet

PARTIALLY ENCLOSED BUILDING

# DuPont™ Insta Stik™ Quik Set Pre-Job Qualification Form

Use the grid below to sketch the roof layout and assembly profile, indicating parapet walls, slopes, walls, heights and other details, or scan your drawing and attach any additional details that should be considered with your application.



## For more information visit building.dupont.com or call 1-866-583-2583

NOTICE: No freedom from infringement of any patent owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. The buyer assumes all risks as to the use of the material. Buyer's exclusive remedy or any claim (including without limitations, negligence, strict liability, or tort) shall be limited to the refund of the purchase price of the material. Failure to strictly adhere to any recommended procedures shall release DuPont of all liability with respect to the materials or the use thereof. The information herein is not intended for use by non-professional designers, applicators or other persons who do not purchase or utilize this product in the normal course of their business.

Insta Stik<sup>®</sup> Quik Set Commercial Roofing Adhesive contains isocyanate and a blowing agent. Read the label and (Material) Safety Data Sheet ((M)SDS) carefully before use. Wear gloves, and goggles or safety glasses. Provide adequate ventilation or wear proper respiratory protection. Contents under pressure. For outside use only.

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including DuPont can give assurance that mold will not develop in any specific system.

WARNING: Rigid foam insulation does not constitute a working walkable surface or qualify as a fall protection product.