

Third-party Developed Product Evaluation Reports Request posting on TDI website

► Part 1: Product information

Product evaluation service				
Miami-Dade County Product Control Section Notice of Acceptance (NOA)				
Florida Department of Business and Professional Regulation (DBPR) Product Approvals				
Accredited product evaluation service (for example, ICC-ESR; IAPMO; Intertek, etc.)				
Evaluation service				
Evaluation report/approval number				
Note: Product approvals listed with the Florida DBPR must have a status of Approved by the DBPR and be based on the current edition of the building codes adopted by the State of Florida.				
Product manufacturer				
Product category (windows, exterior doors, roofing, etc.)				
Product subcategory (fixed, sliding, exterior door assemblies, etc.)				
Product name or model number				
Is this product currently listed with TDI as a TDI-developed evaluation report?				
If yes, what is the current TDI evaluation report number				
Is this an update to a third-party evaluation report listed with TDI?				
If yes, what is the current third-party evaluation report/approval number				
Note: A submittal update for a listing is required only if the evaluation report/approval number has changed and/or the website link has changed.				
Website address for product evaluation report/approval				

Notes:

- The website link must be to the location of the evaluation report/approval on the evaluation service website.
- For Miami-Dade NOA's, provide the direct link to the NOA.

>	Part 2: Certifying and approval infor	mation			
	I understand that by completing and subn provided in this form on the TDI website.	nitting this form, I grant approval to post the information			
	 I certify that the product described on this form complies with the International Residential Code (IRC) and International Building Code (IBC) adopted by TDI. I certify that the product described on this form complies with the performance requirements (for example, test criteria) specified in the IRC and IBC adopted by TDI. 				
	If the submittal is for a fenestration product or impact protective system, complete the following:				
	I certify that the fenestration product or in with labeling requirements specified in the	npact protective system described on this form complies e IRC and IBC adopted by TDI.			
>	Part 3: Contact information				
	Submitter name				
	Telephone number				
	Submit this form to ThirdPartySubmittals@tdi.te	xas.gov.			
Questions? Contact us at (800) 248-6032, option 5, or email Engineering@tdi.texas.gov .					
► Part 4: Product details					
To ensure the report is displayed in the correct section on the TDI website, select the produsubcategory, material type and impact resistant applicability below.					
	Product category				
	Blinds	Mechanical			
	Canopies	Mullions			
	Coolers and Freezers	Translucent Wall and Roof Assemblies			
	Curtain Wall and Store Front Systems	Railing Systems			
	Decks	Roof Coverings			
	Doors	Roof Hatch			
	Exterior Coverings	Roof Vents			
	Framing	Shutters			
	Garage Doors	Skylights			
	Louvers	☐ Soffit Vents			
	☐ Masonry	■ Windows			

Product subcategory	Garage doors		
Doors	Roll-Up		
Fixed Doors and Sidelites	Sectional		
Hinged Doors	Roof coverings		
Lift and Slide Doors	ACM Product Evaluation Index		
Screen Doors	☐ Built-Up and Modified Bitumen Roofing		
Tilt and Slide Doors	Composite Panels		
☐ Sliding Doors	Fiber Cementitious Roofing Panels		
Exterior covering	Formed Asphalt Panels		
ACM Wall Panel Systems	Formed Metal Panels		
☐ Brick Veneer Siding	Formed Metal Shingles, Shakes and Tiles		
Composite Cladding	Liquid Applied Roofing and Waterproofing		
Exterior Insulation and Finish System	Miscellaneous Roof Coverings		
Fiber Cement Exterior Coverings	Polymer and Composite Shingles, Shakes & Tile		
Formed Metal Panel Siding	Roof Decks		
Insulated Metal Panels	Roof Tiles		
☐ Lap and Panel Siding	Roof Tile Attachment Method-Adhesive		
Miscellaneous Exterior Coverings	Self-Adhesive Roll Roofing		
Stone Veneer Siding	Singley Ply Roofing Systems		
☐ Vinyl Siding	Slate		
Framing products	Spray Applied Foam		
Beams and Portals	Wood Shingle and Shakes		
Insulated Concrete Form System	Windows		
Polystyrene Formed Concrete Construction	Awning		
Structural Insulated Panels	Block		
Wall Sheathing	Casement		
Shutters	☐ Double Hung		
Accordion Shutters	Fixed		
Bahama Shutters	Garden		
☐ Bahama Shutters☐ Corrugated Storm Panel Shutters	Garden Hinged Door Sidelites		
Corrugated Storm Panel Shutters	Hinged Door Sidelites		
Corrugated Storm Panel Shutters Roll-Up Shutters	Hinged Door Sidelites Hopper		
Corrugated Storm Panel Shutters Roll-Up Shutters Wood Structural Panel Shutters	Hinged Door Sidelites Hopper Horizontal Slider		
Corrugated Storm Panel Shutters Roll-Up Shutters Wood Structural Panel Shutters Other Shutter Systems	Hinged Door Sidelites Hopper Horizontal Slider Patio Door Transom		
Corrugated Storm Panel Shutters Roll-Up Shutters Wood Structural Panel Shutters Other Shutter Systems Skylights	Hinged Door Sidelites Hopper Horizontal Slider Patio Door Transom Patio Door Sidelites Projected Single Hung		
Corrugated Storm Panel Shutters Roll-Up Shutters Wood Structural Panel Shutters Other Shutter Systems Skylights Rectangular Skylights	Hinged Door Sidelites Hopper Horizontal Slider Patio Door Transom Patio Door Sidelites Projected		

Product material type	Impact resistant
Aluminum	Yes
Composite	☐ No
Fiberglass	
Fiber Reinforced Plastic	
☐ Iron	
Steel	
Vinyl	
Wood	

TDI Listing of Third-Party Evaluation Reports: TDI is not responsible for the content of the material in the third-party evaluation reports that are linked on TDI's website. The third-party evaluation reports are linked for information only, as a public service. TDI will not edit, modify, or revise any of the linked reports. TDI does not approve the use of or endorse any product. TDI will continue to oversee completed and ongoing improvements according to Texas Insurance Code Chapter 2210 and 28 Texas Administrative Code Chapter 5, Subchapter E, Division 7. The fact that a third-party evaluation report is linked on TDI's website does not mean that the report provides evidence that an improvement complies with the applicable windstorm building code. Engineers and TDI windstorm field inspectors must decide how much to rely on a third-party evaluation report when assembling evidence under 28 TAC Sections 5.4606, 5.4625, and other applicable rules.