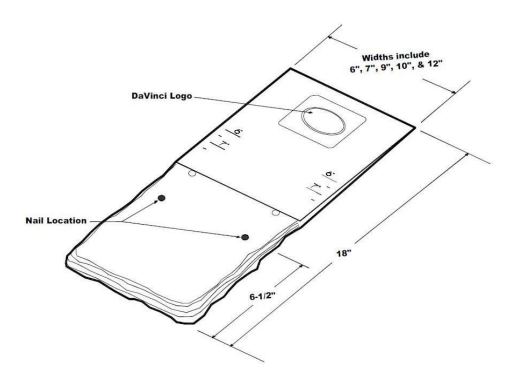
Affirmation of High Wind Installation Compliance

Installation Date:	
Installation address:	
Type of material:	
Amount of material (field squares): _	
Property Owner Name:	
Property Owner Email:	

High Wind Installation instructions

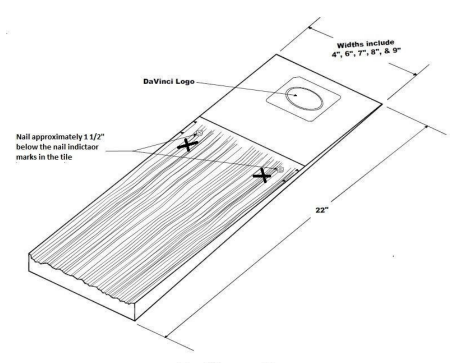
DaVinci Slate:

DaVinci Slate shall have a maximum 6" exposure. DaVinci Slate shall be fastened with two (2) 1 $\frac{1}{2}$ " long ring-shank nails* below the marked holes and 6 $\frac{1}{2}$ " up from the butt edge and shall penetrate through the underlying panel.



DaVinci Shake:

DaVinci Shake shall have a maximum 9" exposure. DaVinci Shake shall be fastened with two (2) 1 3/4" long ring-shank nails* below the marked holes and 9 %" up from the butt edge and shall penetrate through the underlying panel.



DAVINCI SHAKE

*The suggested length nail is sufficient in most normal conditions. Nails used to install hip and ridge, rake tiles, or go through thicker underlayments, etc., will require longer nails. When using a minimum 15/32" plywood all nails must penetrate through the roof deck and extend by a minimum 3/16".

Hip and Ridge:

All one-piece hip and ridge on all products must be installed at a maximum 10" exposure with fasteners long enough to penetrate all the way through 15"/32" decking and extend 3/16".

Rake Tile:

Rake tile must be installed with one screw in the butt of the tile. This screw may be placed on the roof side or gable side of the tile and be of sufficient length that it has solid holding power.

	(Roofing Contractor) installed the DaVinci roof at the led as stated in the high wind nailing requirements in this docu	
Principal's Name	Title	
	(Printed Name)	
Principal's Signature		
	Principal Witness Signature	
Company		
Roofing Contractor Contact Address:	Information	
Telephone Number:	Fmail Address:	

Please complete form and return to:

info@davinciroofscapes.com

Or mail to: DaVinci Roofscapes, LLC 13890 W 101 St Lenexa, Kansas 66215