WINDOW AND DOOR DP RATINGS PER 2018 INTERNATIONAL CODE

Note: This form is required for any construction that includes new or replacement windows or do	Note:	This form is re-	auired for any	construction t	hat includes new	or replacement windows	or doors
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LOCATION OF WO	ORK TO BE								PERMIT #	<u> </u>	
Enter number of	windows and chec	ck the APPLIC	ABLE boxe	<u>28</u>							
			are 4 Feet or closer to a corner				Design Pressure Values are Pounds/Sq Ft (PSF)				
ZONE $4 = All o$	other windows o	or doors									
WIND ZONE -	· <i>INLAND</i> WIND ZONE	(MPH 3	140 MPI SECOND			POS	SURE)				
Mean	ZONE (4)	# OF	#			Z	ONE (5)	# OF	# OF	# OF	
Roof	. ,	WINDOWS	OF	SK! LIGH				WINDOWS	DOORS	SKY LIGHTS	
Height			DOORS	LIGH	113					LIGHTS	
□ 15'	□ DP 35						DP 45				
□ 20 ′	□ DP 35						DP 45				
□ 25'	□ DP 35						DP 45				
□ 30'	□ DP 35						DP 45				
□ 35'	□ DP 35						DP 45				
□ 40 ′	□ DP 40						DP 45				
□ 45 ′	□ DP 40						DP 50				
□ 50 ′	□ DP 40						DP 50				
WIND ZONE - OCEANFRONT 140 MPH (D EXPOSURE)											
BASIC WIND SI	PEED		(MPH 3	SECO	ND G	UST	<u>(</u>)				
	Mean Roof WINDOWS OF SKY LIGHTS ZONE # OF WINDOWS DOOF									# OF SKY	
										LIGHTS	
□ 15'	Height DOORS										
□ 13 □ 20'	□ DP 45					-	□ DP 55				
□ 25'	□ DP 45			-		1	□ DP 55				
□ 30'	□ DP 50			-		-	□ DP 60				
□ 35'	□ DP 50	_				1	□ DP 60				
□ 40 ′	□ DP 50	_				1	□ DP 65				
□ 45°	□ DP 55	_				1	□ DP 65				
□ 50 ′	□ DP 55						□ DP 65				
				\dashv							
						_					
	r	Type of Pr	otection	for	Oper	nin	gs				
□ High					_						
☐ High impact glass ☐ Approved shutters											
		1 3									
Type of											
shutters/other											
U Value: Solar Heat Gain Co-efficient:											
PRINT NAME SIGNATURE DATE:											

FOR SOUTH CAROLINA PRESCRIPTIVE PATH FOR COMPLIANCE WITH THE 2015 IECC

WINDOWS AND INSULATION FOUNDTION TYPE Window Wood Slab R-Window Skylight Ceiling Mass Crawl U-U-Floor and R-Frame Wall **Baseme** Value Space Wall R-Factor **Factor** Skylight Value Wall R-Rnt Wall And SHGC R-Value Value **R-Value** Depth Value Package Value 0.50 R-30 **R-5** R-19 Climate 0.65 0.30 R-13 **R-0 R-0** R-5/13 Zone 3 0.65 if **Impact** resistant

NOTES:

This table applies to new construction as well as additions, alterations and replacement windows and is based upon the envelope performance requirements for Climate Zone 3, Table 402.1 in the 2015 IECC, and does not reflect any state-specific amendments to the IECC. This table applies to residential buildings, as defined in the IECC, with wood framing and/or mass walls. For steel-framed buildings, refer to Section 402.24 of the IECC.

Window refers to any translucent or transparent material (i.e., glazing) in exterior openings of buildings, including skylights, sliding glass doors and glass block, along with the accompanying sashes, frames, etc.

Window and skylight U-factor and SHGC values are maximum acceptable levels. An area-weighted average of fenestration products shall be permitted to satisfy the U-Factor and SHGC requirements. Window U-Factor and SHGC must be determined from a National Fenestration Rating Council (NFRC) label on the product or from a limited table of product default values in the IECC. Up to 15 square feet of glazed fenestration is permitted to be exempt from the U-factor and SHGC requirements.

The code requires that window be labeled in a manner to determine that they meet the IECC's air infiltration requirements; specifically, equal to or better than 0.30 cfm per square foot of window area (swinging doors below 0.50 cfm) as determined in accordance with the NFRC 400 or AAMA/WDMA/CSA 101/I.S.2/A440 by an accredited, independent laboratory.

Opaque exterior doors must meet the window U-Factor requirements. One exempt door is allowed.

Insulation R-values are minimum acceptable levels; R-19 shall be permitted to be compressed into a 2x6 cavity. R-Values for walls represent the sum of cavity insulation plus insulated sheathing. If any.

If structural sheathing covers 25% or less of the exterior, insulated sheathing is not required where structural sheathing is used. If structural sheathing covers more than 25% of the exterior, structural sheathing shall be supplemented with insulated sheathing of at least R-2.

Supply and return ducts shall be insulated to a minimum of R-8. Ducts in floor trusses shall be insulated to a minimum of R-6.

EXCEPTION: Ducts or portions thereof located completely inside the thermal building envelope.

Where there are 2 different values for basement and crawl space insulation requirements, the first R-value shall only apply to unventilated crawl spaces; \$-5 shall be added to the required slab edge R-Values for heated slabs; and floors over outside air must meet ceiling requirements.

The Code requires the HVAC system to be properly sized using a procedure like ACCA Manual J.