# Florida Building Code 7th Edition (2020) MDC High Velocity Hurricane Zone Application Form Section E (Tile Calculations)

## Enter positive uplift pressures in the Zone Fields when using these methods of calculating attachment.

For Moment based tile systems, choose **Method 1**. Compare the values for Mr with the values from Mf. If the Mf values are greater than or equal to the Mr values for each area of the roof, then the tile attachment method is acceptable.

## Method 1 " Moment Based Tile Calculations per RAS 127"

Zone 1:	хλ	=	- Mg:	= Mr1:	≤	NOA Mf:
Zone 2e:	хλ	=	- Mg:	= Mr2e:	≤	NOA Mf:
Zone 2n:	хλ	=	- Mg:	= Mr2n:	≤	NOA Mf:
Zone 2r:	хλ	=	- Mg:	= Mr2r:	≤	NOA Mf:
Zone 3e:	хλ	=	-Mg:	= Mr3e:	≤	NOA Mf:
Zone 3r:	хλ	=	-Mg:	= Mr3r:	≤	NOA Mf:

### Tile attachment method:

### Alternate attachment method:

For Uplift Based tile systems use **Method 3**. Compare the values for F' with the values for Fr. If the F' values are greater than or equal to the Fr values for each area of the roof, then the tile attachment method is acceptable.

Method 3 "Uplift Based Tile Calculations per RAS 127"

Zone 1:	x L:	=	x W:	=	- W:	=	$x\cos\theta$	= Fr1	NOA F'
Zone 2e:	x L:	=	x W:	=	- W:	=	x cos θ	= Fr2e	NOA F'
Zone 2n:	x L:	=	x W:	=	- W:	=	x cos θ	= Fr2n	NOA F'
Zone 2r:	x L:	=	x W:	=	- W:	=	x cos θ	= Fr2r	NOA F'
Zone 3e:	x L:	=	x W:	=	- W:	=	x cos θ	= Fr3e	NOA F'
Zone 3r:	x L:	=	x W:	=	- W:	=	x cos θ	= Fr3r	NOA F'

Where to obtain information				
Description	Symbol	Where to Find		
Design Pressure	Zones 1, 2e, 2n, 2r,3e, 3r	From the applicable Table in RAS- 127 or be an engineering analysis prepared by a PE based upon ASCE 7		
Mean Roof Height	Н	Job Site		
Roof Slope	θ	Job Site		
Aerodynamic Multiplier	λ	Product Approval / Notice of Acceptance		
Restoring Moment due to Gravity	Mg	Product Approval / Notice of Acceptance		
Attachment Resistance	Mf	Product Approval / Notice of Acceptance		
Required Moment Resistance	Mr	Calculated		
Minimum Attachment Resistance	F'	Product Approval / Notice of Acceptance		
Required Uplift Resistance	Fr	Calculated		
Average Tile Weight	w	Product Approval / Notice of Acceptance		
Tile Dimensions	L=Length W= Width	Product Approval / Notice of Acceptance		