

Miami-Dade County HVHZ Electronic Roof Permit Form

Illustrate Components Noted and Details as Applicable:

	Concrete wall Elastomeric sealant tooled to facilitate water run-off		
	Optional: compressible Elastomeric sealant	Parapet wall height:	ft.
A 	Metal counterflashing mech attached 8" o/c w/ washer	Roof Mean Height: Base Flashing:	ft.
	Seal top of base flashing w/ comptable material	Surfacing:	
	Termination bar mech. attached 6" o/c	Top Ply:	
	Field plies turned up wall	Inter Ply Sheet:	
	Base flashing min. 8" above finished roof	Base Sheet:	
	Mutiple plies of built up roofing	Top Layer of Insulation:	
4. C	Top Layer of Insulation	Base Layer of Insulation:	
	Base Layer of Insulation Anchor Sheet	Anchor Sheet:	
	Roof Deck	Roof Deck Type:	
Cant str	Cant strip		