

GAF- Architectural Information Services Phone: 877-423-7663 option 4 Email to <u>AIS@gaf.com</u> Request Date: Date Needed: Territory Manager:

LOW SLOPE CUT SPEC - DESIGN LINE - SUBMITTAL EXPRESS FORM PROJECT INFORMATION										
Project Name:			11031	-01 1141	OKWATION					
Address:			City:				State:	-	Zip:	
No. of buildings:	o. of buildings: Total Squares:		Roof Slope:		Height:		Width:		Length:	
Status: Secured	Bid		Start Date:	rt Date: Bid Dat			te:			
			BUI	LDING	OWNER					
Company/Owner Name: Contact:										
Address:			City:				State:	Ī	Zip:	
Phone: Email Address:										
			C	ONTRA	CTOR					
Company/Owner Name:						Contact:				
Address:			City:			State:	4	Zip:		
Phone: Email Address:				1	"					
			ARCHIT	ECT/CO	ONSULTANT					
Company Name: Contact:										
Address:			City:				State:	1	Zip:	
Phone:				Email	Address:			L		
			DOCU	MENTS	REQUIRED					
Submittal Expres	SS	Cut	Spec		De	esign Line			System Letter	
For Submittal Express, do you need: Data Sheets SDS Sheets Contractor Letter Other:			Do you need hard copies? Yes No				Do you need samples? Yes No			
			# of copies:				# of samples:			
			Bound Unbound							
Send packages to:					Contact:					
Address:			City:			State:			Zip:	
Phone:			·	Email Address:						
			GUARAN	ITEE IN	FORMATION					
Guarantee Type:							Term (in years	s):		
			Д	DDENE	DUMS					
Wind Rider –	mph		Vano	or Seal			Photos	/oltaic (Sc	olar)	
WellRoof			Reflectivity				LiveRoof			
Hail - Size: 1" 2" other:			Kymax				GRO Other:			
CODE APPROVALS Is this building FM insured? Yes No Do you need other code approvals? FBC Miami-Dade UL										
If yes, provide RoofNav # or required design pressure: List assembly no. or classification here:										
Do the contract documents contain design pressures? Yes No If yes, please attach to this request so correct fastening patterns can be specified.										

ROOF SYSTEM INFORMATION								
Construction Type: New Tear-Off Partial Tea	r-Off Recover	Cold Storage? Yes No	Deck Type:	Gauge:		Thickness:		
For recover or partial tear-off, list existing components to remain:								
Vapor Retarder:	Separator Sheet:		Fire Barrier:		Ancho	or Sheet:		
		INSULA	TION/ROOF BOARD					
Туре		-	Thickness/PSI		Attac	hment		
1.								
2.								
3.								
4.								
Additional notes on insulation or additional layers:								
ROOF MEMBRANE								
Single Ply N	lembrane System		As	phaltic (Mod Bit/B	UR) Sys	tem		
Specification Number:	Specification Number:							
Interply 1 and attachment:	Base Ply:							
Interply 2 and attachment:	Attachment:							
Type: TPO Extreme TPO	Backing: Smooth Fleece Back			Interply: Quantity:				
PVC PVC XK	Self-Adhered		Attachment:					
Color:	Sheet Width:	Thickness:	Cap Sheet or Surfacing:					
Attachment Method: Rhinobond Mechanically Attached: Adhered:	Color/Type:							
Ballasted:			Attachment:					
Flashing Membrane:			Flashing Membrane:					
Flashing attachment:	Flashing Attachment:							
		Additiona	ıl Items					
Surfacing/Overburden:								
Liquid Applied/Pavement Coatings								
Existing Deck or Substrate:	Existing Coating? Type?:	Yes No	Cleaner:	Prii	mer/Rust	Inhibitor:		
Ponding Treatment/Deck Repair:	1 21		Seam Treatment:	I				
Details/Penetrations:	Full Fabric? Yes No Product:							
Coating Layer 1:			Coating Layer 2:					
Quantity:	Color:		Quantity:		Color:			
Coating Layer 3:			Coating Layer 4:					
Quantity: Additional surfacing and/or overburden	Color:		Quantity:	(Color:			
Additional Notes/Comments:								

	letal Does m	Does metal need to meet SPRI/ES 1? Yes No					
EverGuard® Standard Drip Edge Fascia							
Cover Material:	Accessory Type:	Thickness:	Cover Finish:	Color:			
EverGuard® EZ Fascia EverGuard® EZ Fascia AR EverGuard® Standard EZ Fascia EX EverGuard® Extender with Offset							
Cover Material:	Accessory Type:	Thickness:	Cover Finish:	Color:			
M-Weld Gravel Stop MB Fascia Type B M-Weld Gravel Stop MB Fascia Type G M-Weld EZ Fascia EX							
Cover Material:	Accessory Type:	Thickness:	Cover Finish:	Color:			
M-Weld NP Fascia							
Cap Material:	Accessory Type:	Thickness:	Cap Finish:	Color:			
EverGuard® EdgeBox RI							
Material:	Thickness	Additional accessories:					
M-Weld Snap-On Coping M-Weld Snap-On Coping Plus M-Weld Premier Snap-On Coping							
Cover Material:	Accessory Type:	Thickness:	Cover Finish:	Color:			
EverGuard® WR Chamfer Gutter EverGuard® WR Offset Gutter EverGuard® WR Box Gutter							
Cap Material:	Accessory Type:	Thickness:	Cap Finish:	Color:			
GAF Traditional Gutter							
Material:	Accessory Type: Welded	Thickness:	Finish:	Color:			