PRODUCT APPROVAL SPECIFICATION SHEET

As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and approval numbers on the building components listed below if they will be utilized on the construction project for which you are applying for a building permit. We recommend you contact your local product supplier should you not know the product approval

I. EXTERIOR DOORS A. SWINGING B. SILDING C. SECTIONAL D. ROLL UP L. AUTOMATIC F. OTHER F. OTHER F. OTHER B. HORIZONTAL SLIDER C. CARGMENT D. DOUBLE HUNG B. HORIZONTAL SLIDER C. CARGMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER B. SOFFITS S. DAME S. SOFFITS C. EIFS G. STOREFRONTS E. CUTTAIN WALLS F. WALLLOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER J	number for any of the applicate Category/Subcategory	Manufacturer	Product Description	Approval Number(s)
A SWINGING B SLIDING C. SECTIONAL D. ROLL UP E. AUTOMATIC F. OTHER E. AUTOMATIC F. OTHER A SINGLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER B. SOFFITS C. EIFS S. PARL WALL A. SIDING B. SOFFITS C. EIFS C. STOREFRONTS E. CUPTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENES D. NON-STRUCKER C. ROOFING INSULATION H. WALESPROOFING E. WOOD SHINGLES B. WOOD SHINGLES B. WOOD SHINGLES C. ROOFING INSULATION H. WATERPROOFING R. OF SYSTEMS C. ROOFING INSULATION H. WATERPROOFING R. OF SYSTEMS C. ROOFING BLUKES C. ROOFING INSULATION H. WATERPROOFING R. WOOD SHINGLES R. OF SYSTEMS C. ROOFING INSULATION H. WATERPROOFING R. OF SYSTEMS C. ROOFING SLATE C. ROOFING SUSTEMS C. ROOFING SLATE C. ROOFI	THE RESERVE OF THE PARTY OF THE	T.MITMICO CATO	. Toward bookingston	- Interestal Hallinger(0)
B. SLIDING C. SECTIONAL D. ROLL UP E. AUTOMATIC F. OTHER 2. WINDOWS B. HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL B. SOFITS B. SOFITS B. SOFITS B. SOFITS C. CIFS D. STOREFRONTS C. CUPTAIN WALLS F. WALL LOUVER G. LASS BLOCK H. MEMBRANE H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. JOHNER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. OFFING B. WINDERLYMENTS C. ROOFING PROTUCTION B. WOOD SHINGLES AND SHAKE F. ROOFING RISCURDE J. OTHER C. ROOFING INSULATION H. WATERPROOFING E. WOOD SHINGLES B. ROOFING INSULATION H. WATERPROOFING B. ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MOCHMENTS ADJESSES		 	TYTERION COMMENCE DOWN DIO	F 11501) 121
C. SECTIONAL D. ROLL UP E. AUTOMATIC F. OTHER E. AUTOMATIC F. OTHER A. SINGLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOPFITS C. EIES D. STOREFRONTS E. CUPTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS B. UNDERLAYMENTS C. ROOFING PRODUCTS C. ROOFING PRODUCTS B. WOOD SHINGLES AND SHAKES F. WOOD SHINGLES G. ROOFING INSULATION H. WATERPROOFING B. WOOD SHINGLES G. ROOFING INSULATION H. WATERPROOFING B. ROOFING INSULATION H. WATERPROOFING B. ROOFING STEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN J. M. TANDER J. M			EXIDAGE COTTOCEDEDE 3/0	1-2.4904 = 121
D. ROLL UP E. AUTOMATIC F. OTHER 2. WINDOWS A. SINGLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFTIS B. SOFTIS C. CIFS D. STOREFRONTS C. CUPTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREANHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES J. OTHER 4. ROOFING MISULATION L. WILL TUP PROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY PROOF SYSTEMS J. MODIFIED BITUMEN K. CEMENTS ADHESIVES		-		1
E. AUTOMATIC F. OTHER 2. WINDOWS A. SINGLE HUNG B. HORIZONTAL SLIDER C. CASSEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION I. BULLTUP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED		-		F. /68 33
E. OTHER 2. WINDOWS A. SINGLE HUNG B. HORIZONTAL SLIDER C. CASEMENT DOUBLE HUNG E. FIKED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS C. LEFS C. LEF			16, CENTACE DOOLS	H-16411-153
2. WINDOWS A. SINGLE HUNG B. HORIZONTAL SLIDER C. CASSEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION I. WALLERDOOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN J. MODIFIED BITUME		-		
A SINGLE HUNG B HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A SIDING B. SOFFITS C. CIFFS D. STOREFRONTS C. CURTAIN WALLS F. WALL LOLVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PROPING B. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFI	F. OTHER			
A SINGLE HUNG B HORIZONTAL SLIDER C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A SIDING B. SOFFITS C. CIFFS D. STOREFRONTS C. CURTAIN WALLS F. WALL LOLVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PROPING B. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFI	2 WINDOWS	-		
B. HORIZONTAL SLIDER C. CASSEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS S. DRAJE FL-13192-182 B. SOFFITS S. DRAJE FL-10475-122 C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHAL TSHINGLES B. UNDER LAYMENTS C. POOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING G. ROOFING INSULATION H. WATERPROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY PROOF SYSTEMS L. ROOFING SLATE L. ROOFIN			7/2 - H/2 1221 - 122611170	FL-1397/ - DI
C. CASEMENT D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS C. EIFS D. STOREFRONTS C. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPIALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. PROOFING TILES G. ROOFING TILES			310 470 1080 10841419)	10 10 10 10
D. DOUBLE HUNG E. FIXED F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALLLOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERT AYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING G. ROOFING INSULATION H. WATERPROOFING H. WATERPROOFING G. ROOFING INSULATION H. WATERPROOFING H. SINGLE PLY ROOF SYSTEMS H. COMPING LATE H. COMPING LATE H. COMPINS LATE H. COMP				1
E. FIXEO F. AWNING G. PASS THROUGH H. PROJECTED J. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS J. STOREFRONTS C. CHES C. CHES C. CHES D. STOREFRONTS C. CHES C. CH		 		
F. AWNING G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS C. EIFS C. EIFS C. EIFS C. EIFS C. EURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING G. ROOFING INSULATION H. WATERPROOFING G. ROOFING INSULATION H. WATERPROOFING H. WATERPROOFING G. ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. COMMITS-ADHESIVES	A APPARAGO AND THE PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE P	 		1
G. PASS THROUGH H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS C. CIFS D. STOREFRONTS C. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING ILES G. ROOFING INSULATION H. WATEPPROOFING R. ROOF SYSTEMS J. MODIFIED BITUMEN H. WATEPPROOFING R. ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING LATE M. COMPINS ADHESIVES		 		1
H. PROJECTED I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE J. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING ILES G. ROOFING INSULATION H. WATERPROOFING F. ROOFING INSULATION H. WATERPROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES	British and the State County of the County o			
I. MULLION J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS C. CIEFS C. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES				
J. WIND BREAKER K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES D. NON-STRUCTURAL METAL ROOFING METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING ILES G. ROOFING INSULATION H. WATERPROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES				
K. DUAL ACTION L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS C. CUPTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING RISES G. ROOFING ILLES G. ROOFI				
L. OTHER 3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PROTUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING PROTUCTS A. METAL ROOFING F. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING II. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES		1		1
3. PANEL WALL A. SIDING B. SOFFITS C. EIFS D. STOREFRONTS E. CUPTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING TILES G. ROOFING SILES	and the second s	+		
A. SIDING B. SOFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES	L. OTHER			-
A. SIDING B. SOFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS J. ROOFING SLATE M. CEMENTS-ADHESIVES	3. PANEL WALL			
B. SOFFITS C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES			HARNI BOART 74. "	FL. 13192 -RZ
C. EIFS D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS M. CEMENTS-ADHESIVES M. CEMENTS-ADHESIVES M. CEMENTS-ADHESIVES		1-	3 BULL - DED FOR ATEN	
D. STOREFRONTS E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES			3:110(02	1 2 10 11 12
E. CURTAIN WALLS F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS M. CEMENTS-ADHESIVES		 		1
F. WALL LOUVER G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING TILES G. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1		1
G. GLASS BLOCK H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING TILES G. ROOFING TILES G. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1		
H. MEMBRANE I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		<u> </u>		1
I. GREENHOUSE J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES				
J. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1		
4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		+		-
A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES	J. OTHER	-		
A. ASPHALT SHINGLES B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES	4. ROOFING PRODUCTS			
B. UNDERLAYMENTS C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES	A. ASPHALT SHINGLES		2 PAR FLAT	H-10758-R1
C. ROOFING FASTENERS D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES	The state of the s		0.110	100
D. NON-STRUCTURAL METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1		
METAL ROOFING E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1		
E. WOOD SHINGLES AND SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES				
SHAKES F. ROOFING TILES G. ROOFING INSULATION H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES				
H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES				
H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES	CALCULATION CONTRACTOR		SUNTY BUILDING	
H. WATERPROOFING I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES			(G) Renail (G)	
I. BUILT UP ROOFING ROOF SYSTEMS J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES			los pour la	
J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		+	E ELL	
J. MODIFIED BITUMEN K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES			BLILE COPY 3	
K. SINGLE PLY ROOF SYSTEMS L. ROOFING SLATE M. CEMENTS-ADHESIVES		1	O Code	
L. ROOFING SLATE M. CEMENTS-ADHESIVES		+	Compli	1
M. CENERALO ADALESTA			pliance	
M. CENERIO ADILEGIA			EXAMINED.	
M. OCINCIA TO ADTICOTED			Admi	
	M. CEMENTS-ADHESIVES COATINGS			

Category Subcategory	Manufacturer	Product Description	Approval Number(s)
Category Subcategory	Manacatata	I Todact Description	rippi o ven racinibon (o)

N. LIQUID APPLIED		(je)	
ROOF SYSTEMS		7-1	
O. ROOF TILE ADHESIVE			
P. SPRAY APPLIED			
POLYURETHANE ROOF			1
Q. OTHER			
5. SHUTTERS			
A. ACCORDION			
B. BAHAMA			
C. STORM PANELS			
D. COLONIAL			
E. ROLL-UP			
F. EQUIPMENT			
G. OTHERS			
6. SKYLIGHTS			
A. SKYLIGHT			
B. OTHER			
7. STRUCTURAL			
COMPONENTS			
A. WOOD CONNECTORS/		S'IMPSON ADLHORS & COMMETERS	
ANCHORS			
B. TRUSS PLATES		FAGINGEREY TRUSCES	
C. ENGINEERED LUMBER			
D. RAILING			
E. COOLERS-FREEZERS			
F. CONCRETE			
ADMIXTURES			
G. MATERIAL			-
H. INSULATION FORMS			-
I. PLASTICS			<u> </u>
J. DECK-ROOF			-
K. WALL			-
L. SHEDS	<u> </u>		-
M. OTHER	-		
8. NEW EXTERIOR			
ENVELOPE PRODUCTS			
			EL 10:11 00
A. 06B			RL-1814-R6
B.			
	1	4	d-
The products listed below did n	ot demonstrate product app	roval at plan review. I understand that at the time o	finspection of these
		inspector on the jobsite; 1) copy of the product app	
		o comply with, 3) copy of the applicable manufacture	
		ve to be removed if approval cannot be demonstrate	
			-
		TANK TO THE PROPERTY OF THE PR	
		APPLICANT SIGNATURE	DATE

L/GENERAL/STATEPRODXLS