## 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

number for any of the applicable listed products.

number for any of the applicable			
Category/Subcategory	Manufacturer	Product Description	Approval Number(s)
1. EXTERIOR DOORS			
A. SWINGING			
B. SLIDING			
C. SECTIONAL			
D. ROLL UP			
E. AUTOMATIC			
F. OTHER			
2. WINDOWS			
A. SINGLE HUNG			
B. HORIZONTAL SLIDER			
C. CASEMENT			and the state of t
D. DOUBLE HUNG	***************************************		
E. FIXED			
F. AWNING			
G. PASS THROUGH			
H. PROJECTED	***************************************		
I. MULLION			
J. WIND BREAKER	***************************************		
K. DUAL ACTION	3-3		
L. OTHER	***************************************		- <u> </u>
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			
J. OHILA			
4. ROOFING PRODUCTS	_		
A. ASPHALT SHINGLES			
B. UNDERLAYMENTS			
C. ROOFING FASTENERS D. NON-STRUCTURAL	lach ( C )		
METAL ROOFING	AGN METAL Supply Tick		F/ 14810
E. WOOD SHINGLES AND	1 2		TI I TOLK
SHAKES	<del> </del>		
F. ROOFING TILES	<del>                                     </del>		
G. ROOFING INSULATION	<del> </del>		
H. WATERPROOFING			
I. BUILT UP ROOFING			
ROOF SYSTEMS			
J. MODIFIED BITUMEN			<u> </u>
K. SINGLE PLY ROOF	1		
SYSTEMS			
L. ROOFING SLATE			
M. CEMENTS-ADHESIVES			
COATINGS			1

			the state of the s
[Category/Subcategory	IManufacturer	Product Description	(Approval Number(s
Toalego: V/Ouncalego: V	I WIAI I GI GI GI		MUDIOVALINALINGINO

ROOF SYSTEMS   D. ROOF TILE ADHESIVE
P. SPRAY APPLIED POLYURETHANE ROOF POLYURETHANE ROOF POLYURETHANE ROOF S. OTHER  SHUTTERS A. ACGORDION B. BAHAMA B. STORM PANELS C. COLONIAL C. ROLL-UP C. EQUIPMENT C. GOUPMENT C. SCHUIGHTS C. SKYLIGHTS C. SKYLIGHTS C. STRUCTURAL COMPONITS COMPONITS COMPONITS COMPONITS C. STRUCTURAL COMPONITS COMPONITS C. ENGINEERED LUMBER P. RAILING COCOLERS-FREEZERS C. CONCRETE ADMIXTURES B. MATERIAL L. INSULATION FORMS PLASTICS PLASTICS PLASTICS DECK-ROOF C. WALL SHIEDS A. OTHER  SHEDS A. OTHER  SHEDS A. OTHER
P. SPRAY APPLIED POLYURETHANE ROOF POLYURETHANE ROOF POLYURETHANE ROOF S. OTHER  SHUTTERS A. ACGORDION B. BAHAMA B. STORM PANELS C. COLONIAL C. ROLL-UP C. EQUIPMENT C. GOUPMENT C. SCHUIGHTS C. SKYLIGHTS C. SKYLIGHTS C. STRUCTURAL COMPONITS COMPONITS COMPONITS COMPONITS C. STRUCTURAL COMPONITS COMPONITS C. ENGINEERED LUMBER P. RAILING COCOLERS-FREEZERS C. CONCRETE ADMIXTURES B. MATERIAL L. INSULATION FORMS PLASTICS PLASTICS PLASTICS DECK-ROOF C. WALL SHIEDS A. OTHER  SHEDS A. OTHER  SHEDS A. OTHER
POLYURETHANE ROOF  Q. OTHER  S. SHUTTERS  A. ACCORDION  BAHAMA  STORM PANELS  C. COLONIAL  ROLL-UP  EQUIPMENT  A. OTHERS  SKYLIGHTS  SKYLIGHTS  SKYLIGHTS  TRUCTURAL  COMPONENTS  WOOD CONNECTORS/ ANCHORS  TRUSS PLATES  ENGINEERED LUMBER  D. RALLING  COOLERS-FREEZERS  CONCRETE  ADMIXTURES  A. MATERIAL  I. INSULATION FORMS PLASTICS  D. POCK-ROOF  WALL  SHEDS  A. OTHER
D. OTHER  J. SHUTTERS J. ACCORDION J. BAHAMA J. STORM PANELS J. COLONIAL J. ROLL-UP J. EQUIPMENT J. OTHERS J. SKYLIGHTS J. SKYLIGHT J. OTHER J. STRUCTURAL COMPONENTS J. WOOD CONNECTORS/ ANCHORS J. TRUSS PLATES J. ENGINEERED LUMBER J. RAILING J. RAILING J. COLORETE ADMIXTURES J. MATERIAL J. RAILING J. MATERIAL J. RAILING J. MATERIAL J. RISULATION FORMS J. LASTRUCTURES J. WOOD CONNECTORS/ ANCHORS J. TRUSS PLATES J. ENGINEERED LUMBER J. RAILING J. GOOLERS-FREEZERS J. CONCRETE ADMIXTURES J. MATERIAL J. INSULATION FORMS PLASTICS J. DECK-ROOF J. WALL SHEDS J. HOW EXTERIOR
SHUTTERS  A ACCORDION  BAHAMA  STORM PANELS  COLONIAL  ROLL-UP  EQUIPMENT  OTHERS  SKYLIGHTS  SKYLIGHT  OTHER  STRUCTURAL  COMPONENTS  WOOD CONNECTORS/ ANCHORS  TRUSS PLATES  RAILING  COOLERS-FREEZERS  COOLERS-FREEZERS  AMATERIAL  INSULATION FORMS  PLASTICS  L RISION SULL SULL SULL SULL SULL SULL SULL SUL
A. ACCORDION  3. BAHAMA  5. STORM PANELS  9. COLONIAL  1. ROLL-UP  1. EQUIPMENT  3. OTHERS  1. SKYLIGHTS  1. SKYLIGHT  3. OTHER  1. STRUCTURAL  COMPONENTS  4. WOOD CONNECTORS/ ANCHORS  5. TRUSS PLATES  1. ENGINEERED LUMBER  1. RAILING  1. CONCRETE  AOMIXTURES  3. MATERIAL  4. MATERIAL  5. LONGRETE  6. AMATERIAL  7. CONCRETE  8. AMATERIAL  8. INSULATION FORMS  9. PLASTICS  9. PLASTICS  1. INSULATION FORMS  9. PLASTICS  9. PLASTICS  1. INSULATION FORMS  9. PLASTICS  9. DECK-ROOF  1. WALL  5. SHEDS  4. OTHER
A. ACCORDION  3. BAHAMA  5. STORM PANELS  9. COLONIAL  1. ROLL-UP  1. EQUIPMENT  3. OTHERS  1. SKYLIGHTS  1. SKYLIGHT  3. OTHER  1. STRUCTURAL  COMPONENTS  4. WOOD CONNECTORS/ ANCHORS  5. TRUSS PLATES  1. ENGINEERED LUMBER  1. RAILING  1. CONCRETE  AOMIXTURES  3. MATERIAL  4. MATERIAL  5. LONGRETE  6. AMATERIAL  7. CONCRETE  8. AMATERIAL  8. INSULATION FORMS  9. PLASTICS  9. PLASTICS  1. INSULATION FORMS  9. PLASTICS  9. PLASTICS  1. INSULATION FORMS  9. PLASTICS  9. DECK-ROOF  1. WALL  5. SHEDS  4. OTHER
BAHAMA S. STORM PANELS D. COLONIAL S. ROLL-UP S. EQUIPMENT S. OTHERS S. SKYLIGHTS S. SKYLIGHT S. OTHER S. STRUCTURAL COMPONENTS S. WOOD CONNECTORS/ANCHORS ANCHORS D. TRUSS PLATES S. ENGINEERED LUMBER D. RAILING S. COOLERS-FREEZERS C. CONCETTE ADMIXTURES S. MATERIAL S. INSULATION FORMS PLASTICS DECK-ROOF S. WALL SHEDS M. OTHER S. SHEDS M. OTHER S. SERVICE S. SER
C. STORM PANELS C. COLONIAL C. ROLL-UP E. EQUIPMENT C. OTHERS C. SKYLIGHTS C. SKYLIGHT C. SKYLIGHT COMPONENTS C. WOOD CONNECTORS/ANCHORS C. TRUSS PLATES C. ENGINEERED LUMBER C. RAILING COOLERS-FREEZERS C. COOLERS-FREEZERS C. CONCRETE ADMIXTURES C. MATERIAL C. INSULATION FORMS PLASTICS PLASTICS C. DECK-ROOF C. WALL C. WE EXTERIOR C. ROTHERS C. CONTRETE C. WALL C. WALL C. WALL C. WALL C. SHEDS C. OTHERS C. NEW EXTERIOR
D. COLONIAL D. ROLL-UP D. EQUIPMENT D. OTHERS D. SKYLIGHTS D. SKYLIGHT D. OTHER D. STRUCTURAL COMPONENTS D. WOOD CONNECTORS/ ANCHORS D. TRUSS PLATES D. ENGINEERED LUMBER D. RAILING D. COOLERS-FREEZERS D. COOLERS-FREEZERS D. CONCRETE ADMIXTURES D. MATERIAL D. INSULATION FORMS PLASTICS D. ECK-ROOF D. WALL D. SHEDS D. OTHER D. NEW EXTERIOR D. NEW EXTERIOR D. NEW EXTERIOR D. NEW EXTERIOR D. SKYLIGHT D.
E. ROLL-UP E. EQUIPMENT A. OTHERS A. OTHERS SKYLIGHTS A. SKYLIGHT B. OTHER B. OTHER  STRUCTURAL COMPONENTS ANCHORS ANCHORS ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING E. COOLERS-FREEZERS CONCRETE ADMIXTURES A. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF C. WALL B. SHEDS A. OTHER B. O
EQUIPMENT A. OTHERS  SKYLIGHTS B. SKYLIGHT B. OTHER  STRUCTURAL COMPONENTS B. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES B. ENGINEERED LUMBER B. RAILING COOLERS-FREEZERS COOLERS-FREEZERS COOLERS-FREEZERS B. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF B. WALL B. SHEDS B. OTHER B.
A. OTHERS  SKYLIGHTS A. SKYLIGHT B. OTHER  STRUCTURAL COMPONENTS A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES B. ENGINEERED LUMBER COOLERS-FREEZERS COOLERS-FREEZERS A. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS A. OTHER  NEW EXTERIOR
SKYLIGHTS S. SKYLIGHT S. OTHER  S. OTHER  S. OTHER  S. STRUCTURAL COMPONENTS S. WOOD CONNECTORS/ ANCHORS S. TRUSS PLATES S. ENGINEERED LUMBER S. RAILING COOLERS-FREEZERS COOLERS-FREEZERS S. CONCRETE ADMIXTURES S. MATERIAL S. INSULATION FORMS PLASTICS DECK-ROOF S. WALL SHEDS S. OTHER
A. SKYLIGHT B. OTHER  COMPONENTS A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING COOLERS-FREEZERS COOLERS-FREEZERS CONCRETE ADMIXTURES B. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS A. OTHER
A. SKYLIGHT B. OTHER  COMPONENTS A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING COOLERS-FREEZERS COOLERS-FREEZERS CONCRETE ADMIXTURES B. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS A. OTHER
3. OTHER  3. STRUCTURAL  COMPONENTS  A. WOOD CONNECTORS/ ANCHORS  3. TRUSS PLATES  C. ENGINEERED LUMBER  D. RAILING  C. COOLERS-FREEZERS  C. CONCRETE ADMIXTURES  3. MATERIAL  I. INSULATION FORMS PLASTICS DECK-ROOF  C. WALL SHEDS A. OTHER
. STRUCTURAL COMPONENTS WOOD CONNECTORS/ ANCHORS 3. TRUSS PLATES ENGINEERED LUMBER D. RAILING COOLERS-FREEZERS CONCRETE ADMIXTURES 3. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF WALL SHEDS d. OTHER
COMPONENTS A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING C. COOLERS-FREEZERS C. CONCRETE ADMIXTURES B. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF C. WALL C. SHEDS M. OTHER
COMPONENTS A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING C. COOLERS-FREEZERS C. CONCRETE ADMIXTURES B. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF C. WALL C. SHEDS M. OTHER
A. WOOD CONNECTORS/ ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING C. COOLERS-FREEZERS C. CONCRETE ADMIXTURES A. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF C. WALL C. SHEDS A. OTHER C. NEW EXTERIOR
ANCHORS B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING C. COOLERS-FREEZERS C. CONCRETE ADMIXTURES A. MATERIAL B. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS A. OTHER
B. TRUSS PLATES C. ENGINEERED LUMBER D. RAILING E. COOLERS-FREEZERS E. CONCRETE ADMIXTURES A. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF C. WALL E. SHEDS A. OTHER
C. ENGINEERED LUMBER D. RAILING E. COOLERS-FREEZERS E. CONCRETE ADMIXTURES A. MATERIAL I. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS A. OTHER
D. RAILING E. COOLERS-FREEZERS E. CONCRETE ADMIXTURES ADMIXTURES A. MATERIAL E. INSULATION FORMS PLASTICS DECK-ROOF C. WALL E. SHEDS A. OTHER
E. COOLERS-FREEZERS E. CONCRETE ADMIXTURES E. ADMIXTURES E. MATERIAL E. INSULATION FORMS PLASTICS PLASTICS DECK-ROOF E. WALL E. SHEDS E. OTHER
CONCRETE ADMIXTURES A. MATERIAL I. INSULATION FORMS PLASTICS . DECK-ROOF C. WALL SHEDS M. OTHER
ADMIXTURES G. MATERIAL H. INSULATION FORMS PLASTICS DECK-ROOF C. WALL SHEDS H. OTHER
A. MATERIAL I. INSULATION FORMS PLASTICS . DECK-ROOF C. WALL SHEDS M. OTHER
I. INSULATION FORMS PLASTICS DECK-ROOF WALL SHEDS NOTHER
PLASTICS . DECK-ROOF C. WALL . SHEDS M. OTHER
. DECK-ROOF C. WALL SHEDS M. OTHER C. NEW EXTERIOR
X. WALL  SHEDS  A. OTHER  NEW EXTERIOR
. SHEDS A. OTHER . NEW EXTERIOR
A. OTHER  . NEW EXTERIOR
. NEW EXTERIOR
. NEW EXTERIOR
ENVELOPE PRODUCTS

The products listed below did not demonstrate product approval at plan review. I understand that at the time of inspection of these products, the following information must be available to the inspector on the jobsite; 1) copy of the product approval, 2) the performance characteristics which the product was tested and certified to comply with, 3) copy of the applicable manufacturers installation requirements. Further, I understand these products may have to be removed if approval cannot be demonstrated during inspection.

APPLICANT SIGNATURE

05/08/14 DATE