C.A. #: 26095 Roofing Indu**转版CEIVED**. No. 12:0130.40

Tile Test Report

12 OCT 17 AM 4:5~

BUILDING CODE

OMP: 'ANCE DEPARTMENT

PRODUCT CONTROL SECTION

October 17, 2012

Manufacturer: Imexinsa, Nicaragua.

Zion Tile Corporation.

12002 S.W. 128th Court, Suite 103

Miami, FL 33186

Product:

NOA#: 07-0815.03

Alhambra Handmade Clay Tile

Made in Nicaragua

Referenced Quarter					
1 st Quarter (Oct–Dec)					
2 nd Quarter (Jan-Mar)					
3 rd Quarter (Apr-Jun)					
4 th Quarter (Jul-Sep)					
Test Date(s):					
10/08/12 - 10/10/12					
Technician: HG/AA					

Specimen #		1	2	3	4	5	Average	Specified
Length (in.)		18.00	18.00	17.80	18.00	17.16	17.79	+/- 5% of 17.5"
Width (in.)	Head End	6.3	6.61	7	6.56	7.13	6.72	+/- 5% of 7.5"
••••••••••••••••••••••••••••••••••••••	Butt End	7.8	8	7.63	7.8	7.56	7.76	+/- 5% of 8.5"
Thickness (in.)		0.62	0.65	0.66	0.66	0.66	0.65	≠ +/- 5% of .9"
Dry Wt. (lb.)		7.70	7.13	7.45	8.00	7.69	7.59	+/- 10% of 7.5 lbs
Transverse Strength	, ,	115.5	126.8	98.7	210	119	134	>400-Average of 5
Tested Dry - after 24 hr at 160°F		110.0	120.0	90.7	210	118	134	>350-Individual
Water Absorption (lb/ft)		13.57	7.72	14.39			11.89	<18-Average of 3
Permeability (pass o	OK	OK	OK			Pass	water droplets	

Test Results: The tiles submitted DO NOT meet the Florida Building Code (TAS-112-95) & A.S.T.M. C 67 physical tests for : dimensional, transverse breaking strength, water absorption and permeability.

To the best of my knowledge, belief and professional opinion, the above data represent the actual conditions as reported herein. Sincerely,

Alberto Cardona P.E. Lic. # 17138

Office (305) 256-4550

Fax (866) 333-6988

1 of 2 www.floridatec.net

595 West 18 Street Hialeah, FL 33010



Pictures



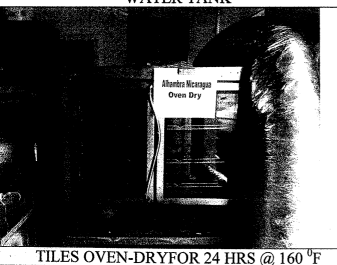


TILE SPECIMENS RECEIVED FROM CODE COMPLIANCE

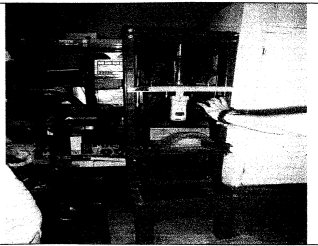




WATER TANK



TILES SUBMERGED IN WATER FOR 24 HRS



STRENGTH TEST

TEST REPORT FOR ROOF TILE PHYSICAL PROPERTIES

Client:

Artezanos, Inc.

9455 S.W. 78th Street Miami, Florida 33173 Att. Dan Arguelles Report Date: 9/20/12

ATLSF Report #: RT0915.01-12

Page: 1 of 2

Test Authorized by:	Dan Arguelles			
Sampled by:	Client			
Date of Receipt:	Delivered: 9/13/12			
ATLSF Item #:	111336			
Test Method(s):	Standard Specification for Clay Roof Tiles, ASTM C1167-03			
Manufacturer:	Zion Tile Corp			
Series/Model:	Terracotta, Clay, Handmade, Tapered, Barrel, Roof Tile			
Test Specimen Description:	23 pieces, terracotta			
Imprint:	Zion Tile Corp. Made in Nicaragua			
Notice of Acceptance #:	07-0815.03			
Classification:	Type III- High Profile, Grade 3			
Dimensions, (as provided in NOA):	Length: 17.5", Width: 8.5", Thickness: 0.9", Weight: 7.5 lbf. Height: Not Provided			
MDCBCC Notification #:	None			
ATLSF Certification:	11-0128.01			
Comments:	The test for efflorescence was not performed at the clients request.			

Client:

Artezanos, Inc.

Report Date: 9/20/12

ATLSF Report #: RT0915.01-12

Page 2 of 2

	m:1 //1	T:1- #2	Tile #3	Tile #4	Tile #5	Average	Requirements
Physical Property	Tile #1	Tile #2	18.5	18.5	18.5	18.5	16.6 - 18.4 indiv.
Length (in.)	18.5	18.5	10.5	10.5	10.5	2010	> 17.5 average 5
	0.1	8.1	7.8	8.0	8.0	8.0	$\frac{-}{8.1 - 8.9}$ indiv.
Width (in.)	8.1	0.1	7.0	0.0	0.0		\geq 8.5 average 5
Height (in.)	2.9	2.7	2.9	3.0	3.0	2.9	N/P
	(0)	.62	.62	.60	.64	.62	.86– .95 indiv.
Thickness (in.)	.60	.02	.02	.00			\geq .50 average 5
D W 1 1 (11-C)	7.0	6.7	6.9	7.0	6.8	6.9	6.8 - 8.3 indiv.
Dry Weight (lbf.)	7.0	0.7	0.5				\leq 8.3 average 5
4.1tion (0/)	19.9	20.3	20.7	23.1	21.8	21.2	\leq 15 indiv.
Absorption (%)	19.9	20.3					≤ 13 average 5
24 hr. soak Absorption (%)	25.9	25.8	26.6	28.6	27.3	26.8	N/A
5 hr. boil	23.5						
Saturation	.77	.79	.78	.81	.80	.79	\leq .86 indiv.
Coefficient	.,,						≤.84 average 5
Permeability	Fail	Fail	Fail	N/R	N/R	Fail	Pass
refineability							
Transverse Breaking	120	147	158	143	115	137	\geq 350 indiv.
Strength (lbf.) (dry)							\geq 400 average 5
Reactive Particulates	None	None	None	None	None	None	Pass
ixeactive i articulates						Olta Not	7 111

N/A: Not Applicable, N/R: Test Not Required, N/P: Technical Data Sheets Not Provided

The physical properties test reported in report ATLSF #: RT0915.01-12, has been performed in full compliance with the requirements of Miami-Dade County, with no deviations.

The test reported in report ATLSF #: RT0915.01-12, indicates that the samples tested do not meet the minimum requirements provided in the test standard for classification identified.

American Test Lab of South Florida, its employees, and witnessing engineers do not own, operate, or are controlled by any manufacturer and have no financial interest in the manufacture, manufacture of any related parts, specification, or installation of this or a competing product.

End of Report.

Prepared by

Tony Porcello, RRO

Chief Executive Officer American Test Lab of South Florida Reviewed by:

Henry Hattem, P.E.

Reg. State of Florida # 14373

American Test Lab of South Florida



American Test Lab of South Florida 6801 NW 17 Ave Ft Lauderdale, FL 33309 office 954-972-6208 fax 954-972-6285 www.atlsf.com email:info@atlsf.com

TEST REPORT FOR ROOF TILE PHYSICAL PROPERTIES

Client:

Artezanos, Inc.

9455 S.W. 78th Street

Miami, Florida 33173

Att. Dan Arguelles

Report Date: 9/30/13

ATLSF Report #: RT0926.01-13

Page: 1 of 2

Test Authorized by:	Dan Arguelles					
Sampled by:	Client					
Date of Delivery:	9/26/13					
ATLSF Item #:	111560					
Test Method(s):	Standard Specification for Clay Roof Tiles, ASTM C1167-03					
Manufacturer:	Zion Tile Corporation					
Model:	Alhambra, Handmade Clay Roof Tile, Tapered Barrel					
Test Specimen Description:	13 pieces, terracotta					
Nominal Dimensions, (in.): (l x w x h):	17.5 x 8.5 x N/P					
Nominal Weight, (lbf):	7.5					
Nominal Thickness, (in.):	0.9					
Imprint:	Zion Tile Corp. Made in Nicaragua					
Tile Florida Approval #:	6057					
Classification:	Type I- High Profile					
ATLSF MDC Certification #:	13-0228.09					
ATLSF FBC Organization #:	TST3782					
Comments:	 This report is submitted as an interim report. The final report will be reissued upon completion of the efflorescence test. The above product specifications were obtained from FBC Approval #16057. 					

Client: Artezanos, Inc.

Model: Alhambra, Handmade, Clay Roof Tile

Tapered Barrel, Nicaragua

Report Date: 9/30/13

ATLSF Report #: RT0926.01-13

Page :	2 of	2
--------	------	---

	Tile #2	Tile #3	Tile #4	Tile #5	Average	Requirements
18.0	18.0	18.1	18.2	18.0	18.1	16.6 – 18.4 indiv.
						\geq 17.5 average 5
7.9	8.0	7.9	7.8	7.8	7.9	8.1 - 8.9 indiv.
60						\geq 8.5 average 5
.68	.68	.69	.65	.69	.68	.86 – .95 indiv.
2.0						\geq .90 average 5
3.2	3.3	3.2	3.5	3.2	3.3	N/P
6.8	7.2	7.1	6.6	7.1	7.0	6.8 - 8.3 indiv.
						\leq 8.3 average 5
15.1	15.9	15.8	15.7	15.6	15.6	< 15 indiv.
						≤ 13 average 5
358	151	342	216	330	279	\geq 350 indiv.
	i.					\geq 400 average 5
Fail	Fail	Fail	N/A	N/A	Fail	Pass
N/C	N/C	N/C	N/C	N/C	N/C	Not Effloresced
None	None	None	None	None	None	None
	7.9 .68 3.2 6.8 15.1 358 Fail N/C	7.9 8.0 .68 .68 3.2 3.3 6.8 7.2 15.1 15.9 358 151 Fail Fail N/C N/C	7.9 8.0 7.9 .68 .68 .69 3.2 3.3 3.2 6.8 7.2 7.1 15.1 15.9 15.8 358 151 342 Fail Fail Fail N/C N/C N/C	7.9 8.0 7.9 7.8 .68 .68 .69 .65 3.2 3.3 3.2 3.5 6.8 7.2 7.1 6.6 15.1 15.9 15.8 15.7 358 151 342 216 Fail Fail Fail N/A N/C N/C N/C N/C	7.9 8.0 7.9 7.8 7.8 .68 .68 .69 .65 .69 3.2 3.3 3.2 3.5 3.2 6.8 7.2 7.1 6.6 7.1 15.1 15.9 15.8 15.7 15.6 358 151 342 216 330 Fail Fail Fail N/A N/A N/C N/C N/C N/C	7.9 8.0 7.9 7.8 7.8 7.9 .68 .68 .69 .65 .69 .68 3.2 3.3 3.2 3.5 3.2 3.3 6.8 7.2 7.1 6.6 7.1 7.0 15.1 15.9 15.8 15.7 15.6 15.6 358 151 342 216 330 279 Fail Fail Fail N/A N/A Fail N/C N/C N/C N/C N/C

N/A: Test Not Required, N/P: Not Provided, N/C: Not Completed

The physical properties test reported in report ATLSF #: RT0926.01-13, has been performed in full compliance with the requirements of Miami-Dade County and FBC TAS 110-2000/ASTM C1167-03 with no deviations. The tests reported in report ATLSF #: RT0926.01-13, indicates that:

- 1. The individual and average lengths comply with the requirements of the test method.
- 2. The individual and the average width are less than provided by the test method.
- 3. The individual and the average thicknesses are less than provided by the test method.
- 4. The published height was not provided in FBC Approval #16057.
- 5. One (1) individual and average dry weight is less than provided by the test method.
- 6. The individual and average 24 hour cold water absorption exceeds the requirements for a Grade 1, 2, or 3 tile classification, therefore; the 5 hr. boil test was not performed.
- 7. Four (4) individual and the average transverse breaking strength were less than provided by the test method.
- 8. There is no efflorescence after four (4) days, however; the test will not be complete until the seventh (7)

9. While the tiles are rustic by design, the tiles were considered to not evidence reactive particulates.

Prepared by:

Torry Porcello, RRO Chief Executive Officer

American Test Lab of South Florida

Reviewed by:

tephen W. Warter, P.E.

Rég. State of Florida # 54395

American Test Lab of South Florida



INVOICE

DATE	Pro- Invoice #
9/26/2013	1065

10545 SW 184th Terrace Miami,FL 33157 Telf: (305)252-9077 Fax :(305)969-8755

NAME / ADDRESS			Ship To / Job Na	me		
ESR FLORIDA COSTRUCTION						
	`					
		and in				
	7					
			P.O. NO		TERMS	DUE DATE

P.O. NO.	TERMS	DUE DATE
		9/26/2013

ITEM CODE	DESCRIPTION	PIECES	SQUARE	COST	TOTAL
AL001BAR	ALHAMBRA HANDMADE BARREL TERRACOTA	25		3.50	87.50
	\mathcal{A}				
	a color				
			,	· 7	
				'	
	/				
	/	15			

- 1. No claims after the tile has been installed.
- 2. There will be 20% re-stocking charge on cancelled and returned orders.
- 3. There will be a \$25.00 storage fee charged per day after 14 days from pick-up confimation date.
- 4. This quotation will be disregarded if not signed and confirmed.

SUB-TOTAL	\$87.50
SALE TAX (7.0%)	\$0.00
TOTAL	\$87.50

SIGNATURE	
SILTINATITIES	