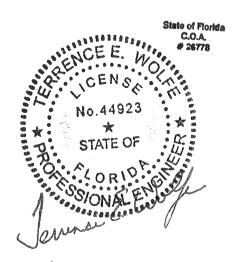


PRODUCT EVALUATION REPORT

Artisan L-12 Panel

State of Florida Professional Engineer: Terrence E. Wolfe, P.E. # 44923 19530 Ramblewood Drive Humble, TX 77338



MAR 3 0 2015

Manufacturer:

MBCI, L.P. a division of NCI, L.P.

Houston

14031 West Hardy Houston, TX 77064

Lubbock

5711 FM-40 Lubbock, TX 79401

Oklahoma City

7000 S. Eastern Ave. Oklahoma City, OK 73149

San Antonio

8677 I-10 East Converse, TX 78109

Atlanta

2280 Monier Ave. Lithia Springs, GA 30122

Richmond

801 South Ave. Colonial Heights, VA 23834

Indianapolis

1780 McCall Drive Shelbyville, IN 46176

Omaha

1011 Ellison Ave. Omaha, NE 68110

Memphis

300 Highway 51 North Hernando, MS 38632

Rome

6168 State Route 233 Rome, NY 13440

Adel

1600 Rogers Road Adel, GA 31620

Phoenix

660 South 91th street Tolleson, AZ 85353

Salt Lake City

1155 West 2300 North Salt Lake City, UT 84116

Oskaloosa

515 13th Ave E. Oskaloosa, IA 52577

Atwater

550 Industry Way Atwater, CA 95301

Ennis

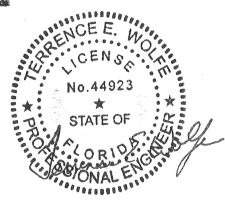
1804 Jack McKay Blvd. Ennis, TX 75120

Nicholasville

6975 Danville Rd. Nicholasville, KY 40340

SUBJECT:

State of Florida C.O.A. #-20776



MAR 3 0 2015

Panel Walls, Soffits

DESCRIPTION:

Artisan L12 Panel – a 12"-wide, structural, metal soffit panel, available in 24-ga. (0.023"). Artisan is a concealed fastener wall system.

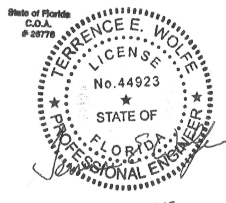
CODE CRITERIA:

PER RULE 61G20-3, CHAPTER 14, FLORIDA BUILDING CODE – BUILDING, 5^{TH} EDITION (2014), EXTERIOR WALLS

SECTION 1403 PERFORMANCE REQUIREMENTS

1403.3 Structural. Exterior walls, and the associated openings, shall be designed and constructed to resist safely the superimposed loads required by Chapter 16.

See attached ASTM E 1592 Test Results.



MAR 30 2015

LIMITATIONS OF USE FOR NON-HIGH VELOCITY HURRICANE ZONES

Substrate:

Insulation:

Steel

Substrate Description:

Girts or FL P.E. designed equal.

Substrate Attachment:

Designed by FL P.E. per FBC 5th Edition (2014). (Optional) Vinyl or reflective foil faced fiberglass

batten insulations that have a flame spread rating of no more than 25 and a smoke development rating of

not more than 450.

Minimum Substrate Thickness:

Designed by FL P.E. and in accordance with FBC 5th

Edition (2014).

Documentation Supporting the Compliance Statement:

The product has been tested in accordance with:

• ASTM E 1592-01: Test Report 07-0271T-08 D, E and F dated 10-13-08 by Force Engineering & Testing, Inc. located in humble, TX 77338. The ASTM E 1592-01 test standard is equivalent to the ASTM E 1592-05 test standard.

Maximum Uplift Pressure:

-85.00 psf @ 1'-0"

-50.00 psf @ 4'-0"

+60.00 psf @ 4'-0"

Application:

Install Artisan L12 per the manufacturers approved

details.

No.44923

STATE OF

SSONALE

State of Ronds C.O.A. # 26776