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ERD LABORATORY REPORT #01460.06.03 Comparative Pull-Over Testing of Fast Felt™ vs. Standard Nail with Tin-Cap



Prepared for:
LFF Systems, Inc.
Attention: David Collins
Date of Issuance: June 26, 2003 - DRAFT

Client Information: LFF Systems, Inc

11302 Memorial Drive Houston, TX 77024

Client Reference: Comparative Rupture Testing

ERD Reference: Project #01460.03LAB

Samples: Fast Felt™, manufactured and supplied for testing by LFF Systems, Inc.,

consists of an ASTM D 226, type II organic felt (30# felt) to which I-5/8" diameter, 0.009" thick plastic discs are laminated in a predetermined pattern. The integral plates are imprinted on the top side with a target

symbol indicating where the nail is to be placed.

'Tin-caps' are 1-5/8" diameter, 32 ga., sheet metal discs, as defined in

Section 1517.5.2 of the Florida Building Code.

'Nails' are minimum 12 ga. annular ring shank, hot dip galvanized nails with minimum 3/8" diameter heads, as defined in Section 1517.5.1 of the Florida

Building Code.

'30# Felt' is ASTM D 226, type II asphalt impregnated organic roofing felt.

Sample Delivery: Fast Felt™ materials were supplied by the named client. 'Tin-caps' were

obtained from a roofing distribution house in Miami, FL. Nails were

obtained from Home Depot, Seattle, WA.

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Laboratory: 600 W. Nickerson St • Seattle, WA 98119 • Voice (206) 298-3620 • Fax (206) 298-3130



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Test Date(s): June 2003

ERD Technicians: Charles Phillips, Nelson Morez

Miami-Dade

Notification No.: TE103002

Properties: Base Sheet Rupture (Pull-Over) Performance

Standards: Miami-Dade TAS 117(B), Test Procedure for Dynamic Pull-Through Performance

of Roofing Membranes Over Fastener Heads or Fasteners with Metal Bearing

Plates, © Miami-Dade Building Code Compliance Office.

Specimens: Base Sheet Rupture, TAS 117(B)

Rupture specimens are prepared in accordance with TAS 117(B).

- One set of specimens consists of Fast Felt[™] material cut to 18" x 18" squares with an
 integral disc positioned in the center. A nail is installed through the center of the disc and
 the specimen is positioned in the test apparatus. See Photo 1, below.
- A second set of specimens consists of a 30# felt cut to 18" x 18" squares. A 'tin-cap' is
 positioned in the center, a nail is installed through the center of the 'tin-cap' and the
 specimen is positioned in the test apparatus. See Photo 2, below.









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Photo I: View of Fast Felt™ Specimen



Photo 2: View of Nail & Tin-Cap Specimen









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Test Apparatus: Rupture (Pull-Over) Resistance, TAS 117(B)

Tests were conducted on the Com-Ten Model PSB0040 Universal Testing Machine to evaluate the base sheet ability to resist fastener-plate rupture (pull-through). See Photo 3, below.



Photo 3: View of Test Apparatus

Test Procedure: Rupture (Pull-Over) Resistance, TAS 117 (B)

The fastener is installed through the center of an 18×18 inch specimen of the selected base sheet. For the purposes of this program, no cap sheet is installed overtop the base sheet. The specimen is inverted and clamped into place at the base of the tensile tester. A load application grip is placed on the fastener shank. The opposite end of the load application grip is connected to the load cell, which is connected to the tensile testing machine. Load is applied to the fastener shank through pulling at a rate of 2 inches per minute until failure, as defined in TAS 117(B), occurs. The load attained at the failure point is recorded. Fourteen tests are conducted for each base sheet, eliminating the 'high' and 'low' values from the final data set.









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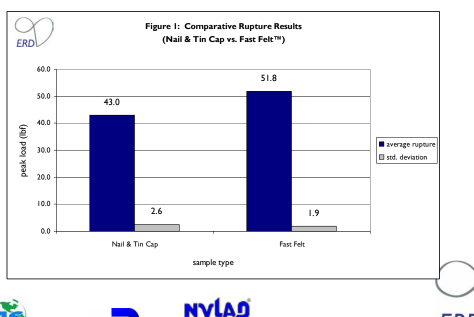


Results: Rupture (Pull-Through) Resistance, Base Sheets, TAS 117(B)

Notes: I.) The mode of failure observed for all sheets was rupture of the felt around the disc.

2.) C of V represents the coefficient of variation for the data set.

Sample	Peak Force	
	Nail & Tin-Cap	Fast Felt™
1	44.0	50.8
2	41.5	54.1
3	45.2	50.0
4	41.8	50.0
5	41.6	51.5
6	40.2	52.6
7	43.0	54.7
8	40.7	55.2
9	40.2	50.6
10	49.2	51.2
11	44.6	51.3
12	43.5	49.5
Average:	43.0	51.8
Std. Dev.:	2.6	1.9
C of V:	6.0%	3.7%











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