

# DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

## **NOTICE OF ACCEPTANCE (NOA)**

CertainTeed LLC 20 Moores Road Malvern, PA 19355

#### **SCOPE:**

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (in Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

**DESCRIPTION:** Landmark, Landmark Pro, Landmark Pro/Archetect 80, Landmark Premium, Landmark Impact Resistant, Landmark Solaris, Landmark Pro Solaris and Landmark Solaris Gold/Platinum

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 18-114.02 and consists of pages 1 through 6. The submitted documentation was reviewed by *Freddy Semino* 





NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20 Page 1 of 6

### ROOFING ASSEMBLY APPROVAL

<u>Category:</u> Roofing

Sub-Category:Asphalt ShinglesMaterialsDimensionalDeck Type:Wood

### **SCOPE**

This acceptance is for CertainTeed Landmark, Landmark Pro, Landmark Pro/Architect 80, Landmark Premium, Landmark Impact Resistant, Landmark Solaris, Landmark Pro Solaris and Landmark Solaris Gold/Platinum Shingles as manufactured by CertainTeed LLC described in Section 2 of this Notice of Acceptance.

### **PRODUCT DESCRIPTION:**

		<b>Test</b>	
<u>Product</u>	<b>Dimensions</b>	<b>Specifications</b>	Product Description
Certainteed Landmark  Manufacturing Locations #1, 2, 3, 4, 5, 6, 7, 8, 9, 10	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Certainteed Landmark Pro Manufacturing Locations #1, 3, 4, 5, 6, 9, 10	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Certainteed Landmark Premium Manufacturing Locations #1, 3, 4, 5, 6, 8, 9	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Certainteed Landmark Impact Resistant Manufacturing Locations #7	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Certainteed Landmark Pro/Architect 80 Manufacturing Locations #8	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Certainteed Landmark Solaris Manufacturing Locations #8, 9	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
CertainTeed Landmark Pro Solaris Manufacturing Location #9	13½" x 38¾"	TAS 110	A heavy weight, dimensional asphalt shingle
Certainteed Landmark Solaris Gold/Platinum Manufacturing Locations # 8	13½" x 38 ¾"	TAS 110	A heavy weight, dimensional asphalt shingle.
Accessory Shingles	various	proprietary	Accessory shingles for hip, ridge and starter strip applications.

### **MANUFACTURING LOCATIONS:**

- 1. Peachtree City, GA
- 2. Ennis, TX
- 3. Oxford, NC
- 4. Shakopee, MN
- **5.** Avery (Milan), OH
- **6.** Norwood, MA
- 7. Shreveport, LA



NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20

Page 2 of 6

- 8. Portland, OR
- 9. Wilmington, CA
- 10. Jonesburg, MO

# **EVIDENCE SUBMITTED:**

PRI Asphalt Technologies, Inc.  PCTC-01-02-01  TAS 100  11/12/02  CTC-090-02-01  TAS 100  02/21/12  CTC-091-02-01  TAS 100  02/21/12  CTC-091-02-01  TAS 100  02/21/12  CTC-091-02-01  TAS 100  02/21/12  CTC-087-02-01  TAS 100  07/07/11  CTC-087-02-01  TAS 100  07/07/11  CTC-102-02-01  TAS 100  07/07/11  CTC-102-02-01  TAS 100  10/05/11  CTC-102-02-01  TAS 100  10/05/11  CTC-109-02-01  TAS 100  10/05/11  CTC-109-02-01  TAS 100  11/02/11  CTC-105-02-01  TAS 100  11/02/11  CTC-105-02-01  TAS 100  11/02/11  CTC-088-02-01  TAS 100  07/18/11  CTC-088-02-01  TAS 100  07/18/11  CTC-213-02-01  TAS 100  07/18/11  CTC-212-02-01  TAS 100  05/20/14  CTC-212-02-01  TAS 100  05/20/14  CTC-212-02-01  TAS 100  05/20/14  CTC-210-02-01  TAS 100  05/20/14  CTC-207-02-01  TAS 100  05/20/14  CTC-207-02-01  TAS 100  05/20/14  CTC-109-02-01  TAS 100  05/20/14  CTC-207-02-01  TAS 100  05/20/14  CTC-33-30-201  TAS 100  05/20/14  CTC-38-02-01  TAS 100  05/20/14  CTC	<b>Test Agency</b>	<b>Test Identifier</b>	Test Name/Report	<u>Date</u>
CTC-006-02-01	PRI Asphalt Technologies, Inc.	PCTC-01-02-01	TAS 100	01/12/01
CTC-091-02-01		CTC-006-02-01	TAS 100	11/12/02
CTC-090-02-01		CTC-092-02-01	TAS 100	02/23/12
CTC-090-02-01		CTC-091-02-01	TAS 100	02/21/12
CTC-087-02-01				
CTC-101-02-01		CTC-087-02-01		
CTC-102-02-01		CTC-086-02-01	TAS 100	07/07/11
CTC-109-02-01		CTC-101-02-01	TAS 100	10/05/11
CTC-106-02-01		CTC-102-02-01	TAS 100	10/05/11
CTC-105-02-01   TAS 100   10/31/11		CTC-109-02-01	TAS 100	01/18/12
CTC-089-02-01   TAS 100   07/18/11		CTC-106-02-01	TAS 100	11/02/11
CTC-088-02-01		CTC-105-02-01	TAS 100	10/31/11
CTC-213-02-01			TAS 100	07/18/11
CTC-212-02-01		CTC-088-02-01		
CTC-207-02-01				
CTC-206-02-01   TAS 100   05/20/14     CTC-110-02-01   TAS 100   02/13/12     CTC-109-02-01   TAS 100   02/13/12     CTC-109-02-01   TAS 100   09/27/16     CTC-288-02-01   TAS 100   09/27/16     CTC-333-02-01   TAS 100   11/08/17     Underwriters Laboratories, Inc.   94NK9632   Wind uplift resistance TAS 107   11/30/00     R684				
CTC-110-02-01   TAS 100   02/13/12   CTC-109-02-01   TAS 100   02/13/12   CTC-288-02-01   TAS 100   09/27/16   CTC-333-02-01   TAS 100   09/27/16   CTC-333-02-01   TAS 100   11/08/17   Underwriters Laboratories, Inc.   94NK9632   Wind uplift resistance TAS 107   11/30/00   R684   UL 790   04/02/01   02NK42448   Wind uplift resistance TAS 107   11/08/02   09CA28873   Letter   07/23/09   11CA59020   TAS 107/ ASTM D3161   01/25/12   11NK07864   TAS 107/ ASTM D3161   09/29/11   07CA26696   TAS 107/ ASTM D3161   09/21/07   11CA38844   TAS 107/ ASTM D3161   09/21/07   11CA38844   TAS 107/ ASTM D3161   01/28/12   11CA38844   TAS 107/ ASTM D3161   01/27/12   06CA28237   TAS 107/ ASTM D3161   09/22/06   10NK17366   TAS 107/ ASTM D3161   09/22/06   10NK17366   TAS 107/ ASTM D3161   05/28/14   4786307351   TAS 107/ ASTM D3161   05/28/14   05/15/12				
CTC-109-02-01       TAS 100       02/13/12         CTC-288-02-01       TAS 100       09/27/16         CTC-333-02-01       TAS 100       11/08/17         Underwriters Laboratories, Inc.       94NK9632       Wind uplift resistance TAS 107       11/30/00         R684       UL 790       04/02/01         02NK42448       Wind uplift resistance TAS 107       11/08/02         09CA28873       Letter       07/23/09         11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       05/28/14         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       04/15/12				
CTC-288-02-01       TAS 100       09/27/16         CTC-333-02-01       TAS 100       11/08/17         Underwriters Laboratories, Inc.       94NK9632       Wind uplift resistance TAS 107       11/30/00         R684       UL 790       04/02/01         02NK42448       Wind uplift resistance TAS 107       11/08/02         09CA28873       Letter       07/23/09         11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         10NK17366       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       05/28/14         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       04/15/12				
Underwriters Laboratories, Inc.CTC-333-02-01TAS 10011/08/17Underwriters Laboratories, Inc.94NK9632Wind uplift resistance TAS 10711/30/00R684UL 79004/02/0102NK42448Wind uplift resistance TAS 10711/08/0209CA28873Letter07/23/0911CA59020TAS 107/ ASTM D316101/25/1211NK07864TAS 107/ ASTM D316109/29/1107CA26696TAS 107/ ASTM D316109/21/0711CA38844TAS 107/ ASTM D316101/28/1211CA38844TAS 107/ ASTM D316101/27/1206CA28237TAS 107/ ASTM D316109/22/0610NK17366TAS 107/ ASTM D316101/04/114786334383TAS 107/ ASTM D316105/28/144786307351TAS 107/ ASTM D3161/ASTM D 346205/13/1411NK08333ASTM D346205/15/1211NK08333ASTM D346204/15/1211NK07864ASTM D346209/29/11				
Underwriters Laboratories, Inc.       94NK9632 R684       Wind uplift resistance TAS 107       11/30/00 04/02/01         R684       UL 790       04/02/01         02NK42448       Wind uplift resistance TAS 107       11/08/02         09CA28873       Letter       07/23/09         11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       04/15/12				
R684 UL 790 04/02/01 02NK42448 Wind uplift resistance TAS 107 11/08/02 09CA28873 Letter 07/23/09 11CA59020 TAS 107/ ASTM D3161 01/25/12 11NK07864 TAS 107/ ASTM D3161 09/29/11 07CA26696 TAS 107/ ASTM D3161 09/21/07 11CA38844 TAS 107/ ASTM D3161 01/28/12 11CA38844 TAS 107/ ASTM D3161 01/28/12 11CA38844 TAS 107/ ASTM D3161 01/27/12 06CA28237 TAS 107/ ASTM D3161 09/22/06 10NK17366 TAS 107/ ASTM D3161 09/22/06 10NK17366 TAS 107/ ASTM D3161 01/04/11 4786334383 TAS 107/ ASTM D3161 05/28/14 4786307351 TAS 107/ ASTM D3161 05/28/14 11NK08333 ASTM D3462 05/15/12 11NK08333 ASTM D3462 09/29/11				
02NK42448       Wind uplift resistance TAS 107       11/08/02         09CA28873       Letter       07/23/09         11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       09/29/11	Underwriters Laboratories, Inc.		*	
09CA28873       Letter       07/23/09         11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       09/29/11				
11CA59020       TAS 107/ ASTM D3161       01/25/12         11NK07864       TAS 107/ ASTM D3161       09/29/11         07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       09/29/11			-	
11NK07864 TAS 107/ ASTM D3161 09/29/11 07CA26696 TAS 107/ ASTM D3161 09/21/07 11CA38844 TAS 107/ ASTM D3161 01/28/12 11CA38844 TAS 107/ ASTM D3161 01/27/12 06CA28237 TAS 107/ ASTM D3161 09/22/06 10NK17366 TAS 107/ ASTM D3161 01/04/11 4786334383 TAS 107/ ASTM D3161 05/28/14 4786307351 TAS 107/ ASTM D3161/ASTM D 3462 05/13/14 11NK08333 ASTM D3462 05/15/12 11NK08333 ASTM D3462 09/29/11				
07CA26696       TAS 107/ ASTM D3161       09/21/07         11CA38844       TAS 107/ ASTM D3161       01/28/12         11CA38844       TAS 107/ ASTM D3161       01/27/12         06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       09/29/11				
11CA38844 TAS 107/ ASTM D3161 01/28/12 11CA38844 TAS 107/ ASTM D3161 01/27/12 06CA28237 TAS 107/ ASTM D3161 09/22/06 10NK17366 TAS 107/ ASTM D3161 01/04/11 4786334383 TAS 107/ ASTM D3161 05/28/14 4786307351 TAS 107/ ASTM D3161/ASTM D 3462 05/13/14 11NK08333 ASTM D3462 05/15/12 11NK08333 ASTM D3462 04/15/12 11NK07864 ASTM D3462 09/29/11				
11CA38844 TAS 107/ ASTM D3161 01/27/12 06CA28237 TAS 107/ ASTM D3161 09/22/06 10NK17366 TAS 107/ ASTM D3161 01/04/11 4786334383 TAS 107/ ASTM D3161 05/28/14 4786307351 TAS 107/ ASTM D3161/ASTM D 3462 05/13/14 11NK08333 ASTM D3462 05/15/12 11NK08333 ASTM D3462 09/29/11				
06CA28237       TAS 107/ ASTM D3161       09/22/06         10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK07864       ASTM D3462       09/29/11				
10NK17366       TAS 107/ ASTM D3161       01/04/11         4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK08333       ASTM D3462       04/15/12         11NK07864       ASTM D3462       09/29/11				
4786334383       TAS 107/ ASTM D3161       05/28/14         4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK08333       ASTM D3462       04/15/12         11NK07864       ASTM D3462       09/29/11				
4786307351       TAS 107/ ASTM D3161/ASTM D 3462       05/13/14         11NK08333       ASTM D3462       05/15/12         11NK08333       ASTM D3462       04/15/12         11NK07864       ASTM D3462       09/29/11				
11NK08333       ASTM D3462       05/15/12         11NK08333       ASTM D3462       04/15/12         11NK07864       ASTM D3462       09/29/11				
11NK08333 ASTM D3462 04/15/12 11NK07864 ASTM D3462 09/29/11				
11NK07864 ASTM D3462 09/29/11				
111/K00555/Lettel A511/1 D5402 / OL/90 11/05/12		11NK08333/Letter	ASTM D3402 ASTM D3462 / UL790	11/05/12



NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20 Page 3 of 6

11NK08333/Letter	ASTM D3462 / UL790	11/05/12
11NK08333/Letter	ASTM D3462 / UL790	11/05/12
12NK13474	ASTM D3462 / UL790	05/27/13
4786325932	ASTM D3462 / UL790	04/04/14
4787011023	ASTM D 3462	08/01/15
11CA38844	TAS 107/ ASTM D3161	01/26/12
06CA02648	TAS 107/ ASTM D3161	02/23/06
4787084802	TAS 107/ ASTM D3161	03/14/16
4787852839	ASTM D3462	03/24/17
4787011023	ASTM D3462	08/01/15
4788368979	ASTM D3462	10/30/18
4787592174	ASTM D3462	10/21/16

#### **LIMITATIONS:**

- 1. Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 2. Shall not be installed on roof mean heights in excess of 33 ft.
- **3.** All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 61G20-3 of the Florida Administrative Code.

### **INSTALLATION:**

- 1. Shingles shall be installed in compliance with Roofing Application Standard RAS 115.
- 2. Flashing shall be in accordance with Roofing Application Standard RAS 115
- 3. The manufacturer shall provide clearly written application instructions.
- **4.** Exposure and course layout shall be in compliance with Detail 'A', attached.
- 5. Nailing shall be in compliance with Detail 'B', attached.

#### LABELING:

- 1. Shingles shall be labeled with the Miami-Dade Product Control approved seal as seen below or the wording "Miami-Dade County Product Control Approved".
- 2.



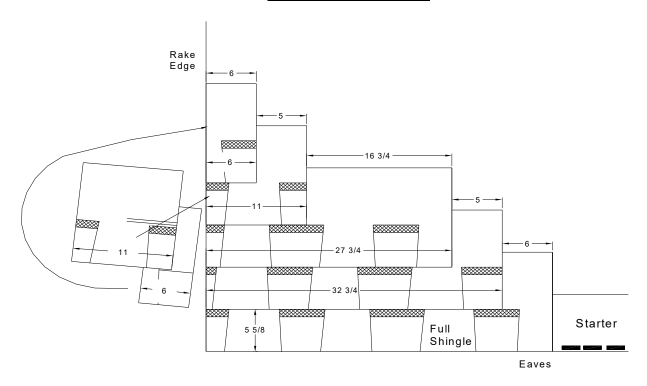
## **BUILDING PERMIT REQUIREMENTS:**

- 1. Application for building permit shall be accompanied by copies of the following:
  - 1.1 This Notice of Acceptance.
  - **1.2** Any other documents required by the Building Official or the applicable code in order to properly evaluate the installation of this system.



NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20 Page 4 of 6

# **SHINGLE LAYOUT**



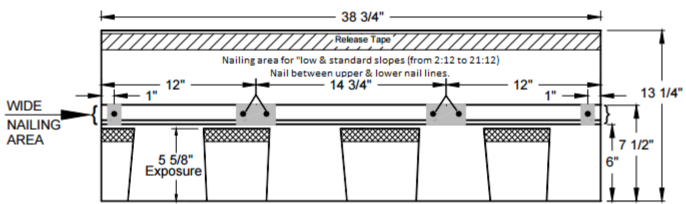
LANDMARK, LANDMARK PRO, LANDMARK PRO/ARCHITECT 80, LANDMARK PREMIUM, LANDMARK IMPACT RESISTANT, LANDMARK SOLARIS, LANDMARK PRO SOLARIS AND LANDMARK SOLARIS GOLD/PLATINUM



NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20

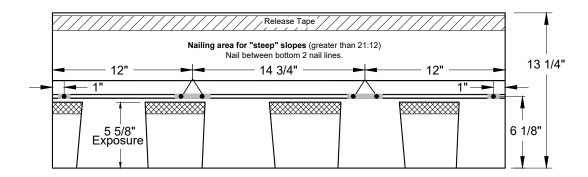
Page 5 of 6

## **DETAIL B**



LANDMARK, LANDMARK PRO, LANDMARK PRO/ARCHETECT 80, LANDMARK PREMIUM, LANDMARK IMPACT RESISTANT, LANDMARK SOLARIS, LANDMARK PRO SOLARIS AND LANDMARK SOLARIS GOLD/PLATINUM

(LOW AND STANDARD SLOPE)



LANDMARK, LANDMARK PRO, LANDMARK PRO/ARCHETECT 80, LANDMARK PREMIUM, LANDMARK IMPACT RESISTANT, LANDMARK SOLARIS, LANDMARK PRO SOLARIS AND LANDMARK SOLARIS GOLD/PLATINUM

(STEEP SLOPE)

# **END OF THIS ACCEPTANCE**



NOA No.: 20-0723.14 Expiration Date: 02/28/22 Approval Date: 09/24/20

Page 6 of 6