

SNR SOLAR LLC. DBA SNAPNRACK MIAMI-DADE TEST REPORT

SCOPE OF WORK TAS 100(A)-23 TESTING ON DELTATRACK (SPECIMEN F AND G)

REPORT NUMBER

S1174.01-109-18 R1

TEST DATE

12/17/24

 ISSUE DATE
 REVISION DATE

 01/21/25
 02/05/25

MIAMI-DADE COUNTY NOTIFICATION NO. ATI 24087

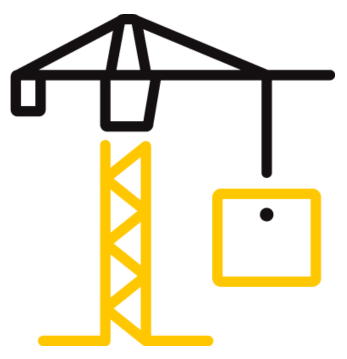
LABORATORY CERTIFICATION NO. 22-0428.14

PAGES

18

DOCUMENT CONTROL NUMBER RT-R-AMER-Test-7808 (06/05/24)

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TEST REPORT FOR SNR SOLAR LLC. DBA SNAPNRACK

Report No.: S1174.01-109-18 R1 Date: 01/21/25 Revision 1: 02/05/25

REPORT ISSUED TO

SNR SOLAR LLC. DBA SNAPNRACK 775 Fiero Lane, Suite 200 San Luis Obispo, California 93401

SECTION 1

SCOPE

Architectural Testing, Inc. (an Intertek company) dba Intertek Building & Construction (B&C) was contracted by SNR Solar LLC. dba SnapNrack to perform TAS 100(A) testing in accordance with Miami-Dade County requirements on DeltaTrack in rafter and deck mounted configurations (Specimen F and G). Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted at the Intertek B&C test facility in York, Pennsylvania.

For INTERTEK B&C	:		
COMPLETED BY:	Christopher E. Sartalis	REVIEWED BY:	Tanya A. Dolby, P.E.
	Technician –		Engineering Manager –
TITLE:	Product Testing	TITLE:	Engineering Services
SIGNATURE:		SIGNATURE:	
DATE:	02/05/25	DATE:	02/05/25
CES:mas			

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SECTION 2

TEST METHOD

The specimen was evaluated in accordance with the following:

TAS 100 (A)-23, Test Procedure for Wind and Wind Driven Rain Resistance and/or Increased Windspeed Resistance of Soffit Ventilation Strip and Continuous or Intermittent Ventilation System Installed at the Ridge Area.

SECTION 3

MATERIAL SOURCE

Test sample materials were provided by the client from SNR Solar LLC. dba SnapNrack located at San Luis Obispo, California. Representative samples of the test specimen(s) will be retained by Intertek B&C for a minimum of ten years from the test completion date.

SECTION 4

EQUIPMENT/CALIBRATION

Wind Generator - Vane Axial Fan Y00346 Scale – 65571 Stopwatch – INT00975 Weather Station – 63316

Windstream, water supply, and water distribution calibration were performed prior to testing. Reference Intertek B&C Calibration Report No. R5185.05-109-18, dated 11/04/24, for descriptions and results.

SECTION 5

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Tyler J. Holland	Intertek B&C
Timothy J. McGill	Intertek B&C
Tanya A. Dolby, P.E.	Intertek B&C
Christopher E. Sartalis	Intertek B&C



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SECTION 6

TEST SPECIMEN DESCRIPTION

Manufacturer: SNR Solar LLC. dba SnapNrack Series/Model: DeltaTrack Product Type: Deck and Rafter Mount, (Specimen F & G)

Roof Deck Description: An 8'0" wide by 6'0" long roof deck on a 2:12 slope was utilized. The roof deck consisted of #2 Spruce-Pine Fir normal 2x6 intermediate supports sheathed with APA 32/16 span rated 15/32" plywood sheathing. The intermediate supports were spaced 24" on center. The plywood was secured to the rafters with 8d common nails spaced 6" on center around the perimeter and 12" on center at the intermediate supports. The plywood sheathing was covered with 30# felt underlayment and three-tab shingles.

DeltaTrack Installation/Description: The mounts were constructed of 2-7/16" wide by 5-3/4" long by 1-1/4" high, 3/16" thick extruded aluminum. Approximately 18" down from the ridge, four 3/16" pilot holes, two for each mount, were drilled down through the shingles and sheathing and into the rafter. The butyl pads on the bottom of the mounts were adhered to the shingle over the pilot holes. A total of four specimens were installed on the test deck. Two of the specimens were fastened using two#14 x 3" wood screws with EPDM backed washers, through the first and third holes of the mount, through the sheathing, and into the rafter. Two specimens were fastened using four #14 x 2-1/4" wood screws with EPDM backed washers, through the mount, and into the sheathing.



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SECTION 7

TEST RESULTS

Protocol TAS 100(A)-23, Test Procedure for Wind and Wind Driven Rain Resistance and/or Increased Windspeed Resistance of Soffit Ventilation Strip and Continuous or Intermittent Ventilation System Installed at the Ridge Area.

Test Date(s): 12/17/24

The temperature during testing was 12°C (54°F). The results are tabulated as follows:

Test Procedure: The wind speed intervals were conducted as follows:

Interval No.	Wind Speed (mph)	Time (min)	Water Spray
1	35	15	On
2	0	5	Off
3	70	15	On
4	0	5	Off
5	90	15	On
6	0	5	Off
7	110	5	On
8	0	5	Off

Test Results: The TAS 100(A) test results are as follows:

Wind Speed	Results
35 mph	0.0 oz.
70 mph	0.0 oz.
90 mph	0.0 oz.
110 mph	0.0 oz.

Result(s): Pass

Note 1: *Tested at a 2:12 roof pitch.*



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SECTION 8

CONCLUSION

The specimen(s) tested met the performance requirements set forth in the protocols.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. Intertek B&C will Intertek B&C will service this report for the entire test record retention period. The test record retention period ends ten years after the test date. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained for the entire test record retention period.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.



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SECTION 9

PHOTOGRAPHS



Photo No. 1 Top Side Before Testing



Photo No. 2 Underside Before Testing



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TEST REPORT FOR SNR SOLAR LLC. DBA SNAPNRACK



Photo No. 3 35 MPH Top Side



Photo No. 4 35 MPH Underside



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TEST REPORT FOR SNR SOLAR LLC. DBA SNAPNRACK



Photo No. 5 70 MPH Top Side



Photo No. 6 70 MPH Underside



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TEST REPORT FOR SNR SOLAR LLC. DBA SNAPNRACK



Photo No. 7 90 MPH Top side



Photo No. 8 90 MPH Underside



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TEST REPORT FOR SNR SOLAR LLC. DBA SNAPNRACK



Photo No. 9 110 MPH Top Side



Photo No. 10 110 MPH Underside



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Photo No. 11 Post Test Top Side



Photo No. 12 Post Test Underside



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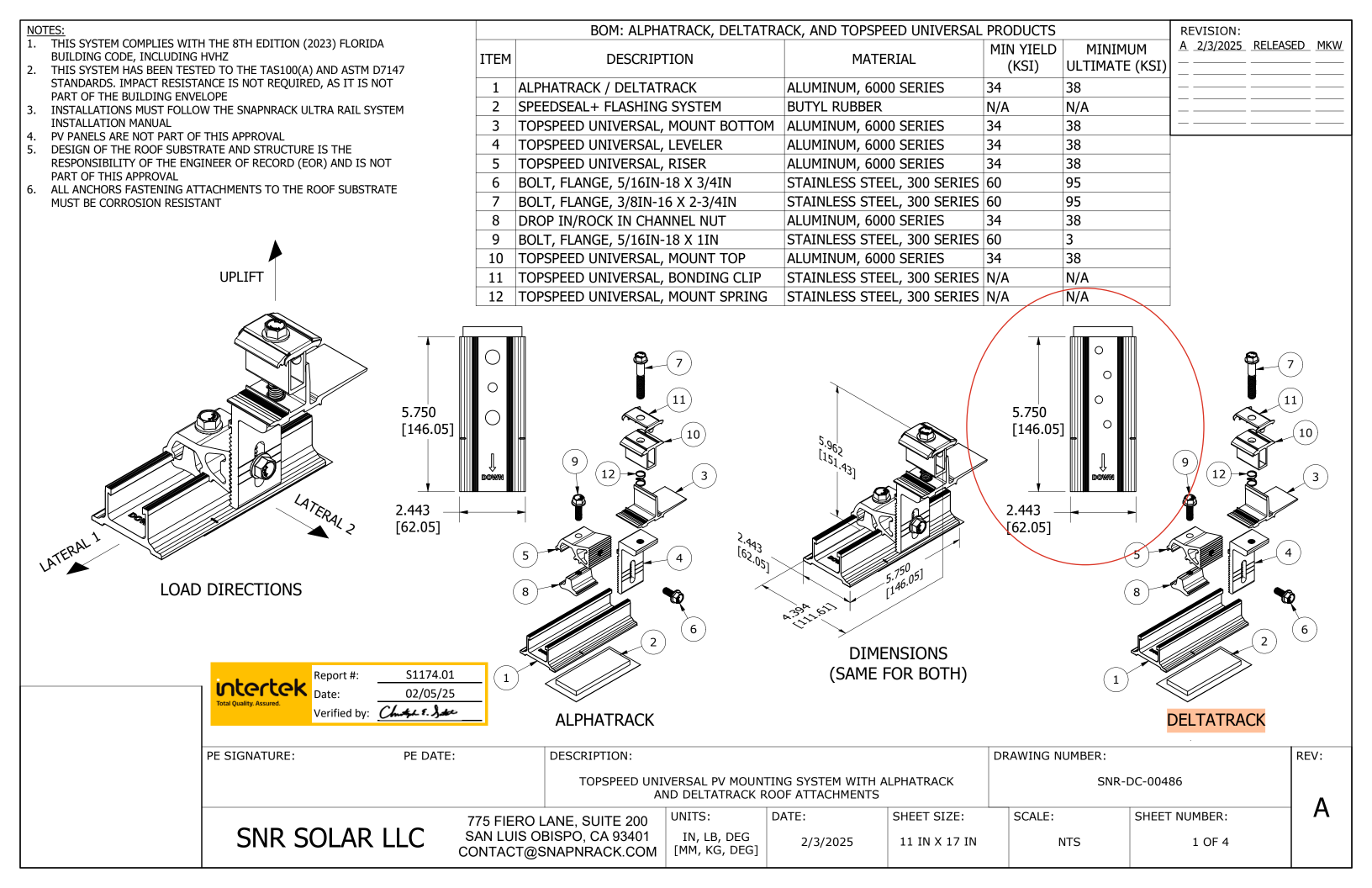
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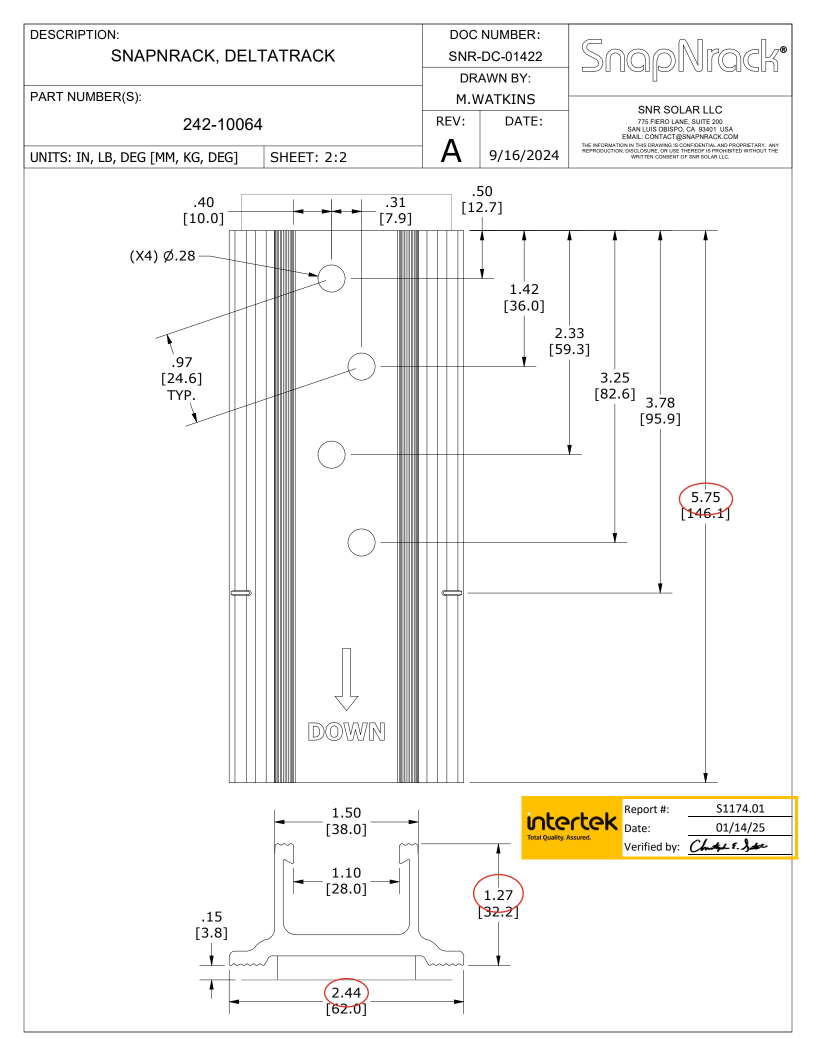
SECTION 10

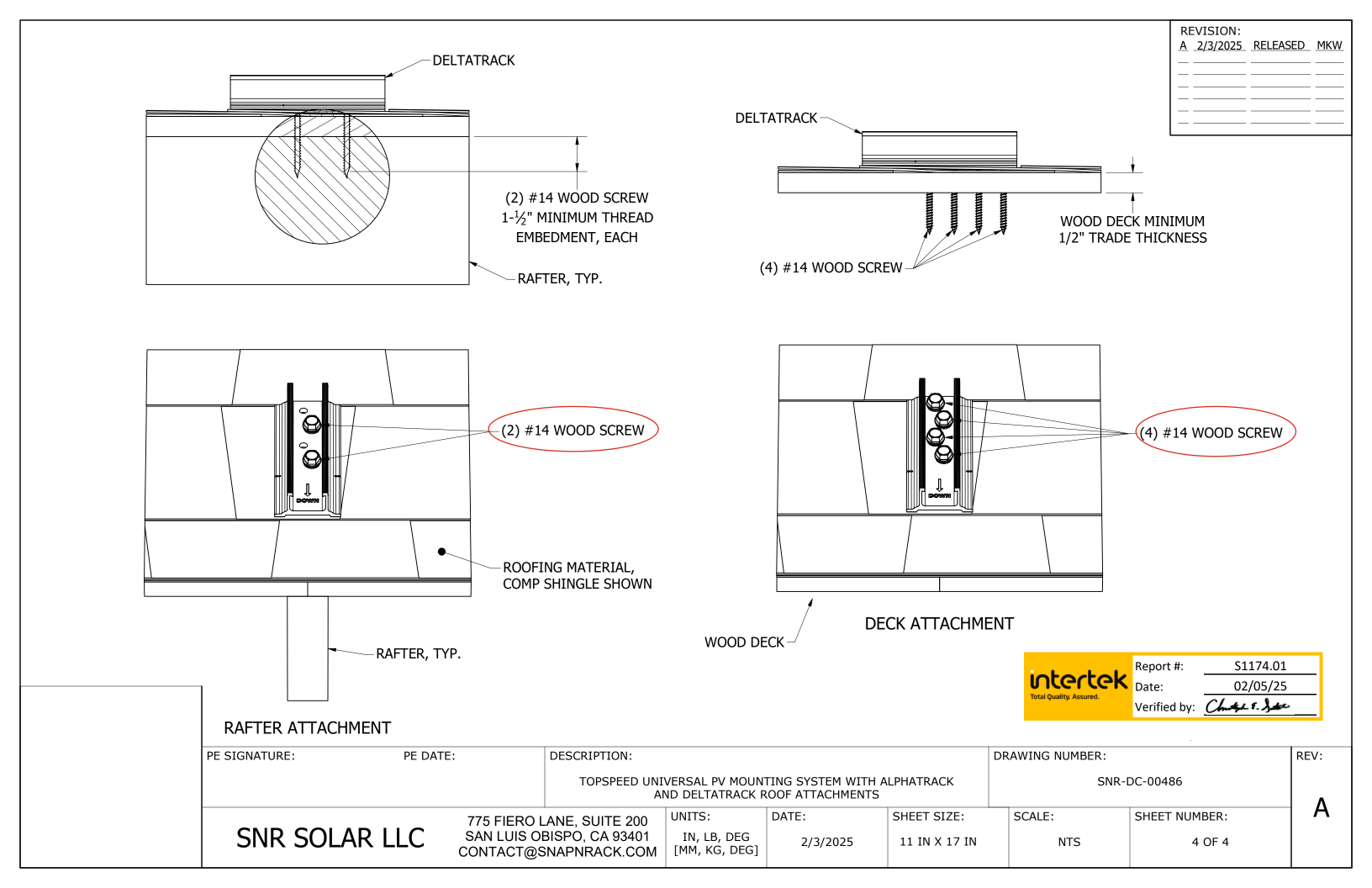
DRAWINGS

The test specimen drawings have been reviewed by Intertek B&C and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.



DESCRIPTION:		DOC	NUMBER:	
SNAPNRACK, DELTATRACK		SNR	-DC-01422	SnapNrack
		DR	RAWN BY:	
PART NUMBER(S):		M.\	NATKINS	- SNR SOLAR LLC
242-1006	4	REV:	DATE:	775 FIERO LANE, SUITE 200 SAN LUIS OBISPO, CA 93401 USA
UNITS: IN, LB, DEG [MM, KG, DEG]	SHEET: 1:2	— A	9/16/2024	EMAIL: CONTACT@SNAPNRACK.COM THE INFORMATION IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY. AN REPRODUCTION, DISCLOSURE, OR USE THEREOF IS PROHIBITED WITHOUT TH WRITTEN CONSENT OF SNR SOLAR LLC.
		1		
PARTS LI TEM QTY DES 1 1 SNAPNRACK, DELTATR	CRIPTION			Report #: <u>\$1174.01</u> Date: <u>01/14/25</u>
TEM QTY DES	CRIPTION ACK, MILL			Report #: <u>\$1174.01</u>
TEMQTYDES11SNAPNRACK, DELTATR21SNAPNRACK, BUTYL PA	CRIPTION ACK, MILL	2 2 X .25IN		Report #: <u>\$1174.01</u> Date: <u>01/14/25</u>
TEMQTYDES11SNAPNRACK, DELTATR21SNAPNRACK, BUTYL PAMATERIALS:600	CRIPTION ACK, MILL D, 3.75IN X 1.50IN	2 2 X .25IN M, BUTYL	otal Quality. Assured.	Report #: <u>\$1174.01</u> Date: <u>01/14/25</u>
TEMQTYDES11SNAPNRACK, DELTATR21SNAPNRACK, BUTYL PAMATERIALS:600DESIGN LOAD (LBS):VAR	CRIPTION ACK, MILL D, 3.75IN X 1.50IN 00 SERIES ALUMINUN	2 2 X .25IN M, BUTYL PNRACK ENG	iotal Quality. Assured.	Report #: <u>\$1174.01</u> Date: <u>01/14/25</u>
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TEMQTYDES11SNAPNRACK, DELTATR21SNAPNRACK, BUTYL PAMATERIALS:600DESIGN LOAD (LBS):VARJLTIMATE LOAD (LBS):VARTORQUE SPECIFICATION:N/A	CRIPTION ACK, MILL D, 3.75IN X 1.50IN O SERIES ALUMINUN RIES, REFER TO SNA RIES, REFER TO SNA	2 2 X .25IN M, BUTYL PNRACK ENG PNRACK ENG	iotal Quality. Assured.	Report #: <u>\$1174.01</u> Date: <u>01/14/25</u>







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SECTION 11

REVISION LOG

REVISION #	DATE	PAGES	REVISION
0	01/21/25	N/A	Original Report Issue
1	02/05/25	14-17	Revised Drawings