## **Business & Professional Regulation**







FL# FL46899

Application Type New

Code Version 2023

**Application Status** Approved

> \*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission

if necessary.

BEM DIRECT SUPPLY LLC Product Manufacturer

Address/Phone/Email 7600 BOONE AVE N STE 65

BROOKLYN PARK, MN 55428

(646) 905-0024

Category Roofing

Subcategory Underlayments

Compliance Method Evaluation Report from a Product Evaluation Entity

**Evaluation Entity** Intertek Testing Services NA, Inc.

Quality Assurance Entity Intertek Testing Services NA, Inc. - QA Entity

Quality Assurance Contract Expiration Date 12/31/2026

Validated By Intertek Testing Services NA, Inc.

Certificate of Independence

Referenced Standard and Year (of Standard) Standard **Year** 

> ASTM D8257 2020

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method Method 1 Option C

Date Submitted 07/12/2024

Date Validated 07/12/2024

Date Pending FBC Approval

Date Approved 07/17/2024

## **Summary of Products**

FL#	Model, Number or Name	Description
46899.1	SYNSTEP L340, SYNSTEP S360, SYNSTEP G380, SYNSTEP 100, SYNSTEP T440, SYNSTEP V480, SYNSTEP R600, SYNSTEP U640, SYNSTEP PRO 720, and SYNSTEP MAX960 Synthetic Roofing Underlayments	Synthetic roofing underlayments with various weights.  Refer to Evaluation Report for full product description

Limits of Use

Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes

Impact Resistant: N/A Design Pressure: N/A

Other: The underlayments must be installed in accordance with the provisions noted in Sections 1507 and 1518 of the Florida Building Code. See Evaluation Report for details and condition of use.

**Installation Instructions** 

FL46899\_R0\_II\_installation instruction SYNSTEP series .pdf

Verified By: Intertek Testing Services NA, Inc. Created by Independent Third Party:

Created by independent Third Farty

**Evaluation Reports** 

FL46899\_R0\_AE\_CCRR-0549 (BEM Direct Supply).pdf