

CC-ES Evaluation Report ESR-5009

Glass Make-up

Glazing Option A:

10mm top layer - Low Iron Tempered YorLux (Top)

1.52mm interlayer DG Structural

10mm middle layer - Low Iron Tempered (Middle)

1.52mm interlayer DG Structural

10mm bottom layer - Low Iron Tempered with back painted border (Bottom)

Glazing Option B:

10mm top layer - Low Iron Tempered NanoDot (Top)

1.52mm interlayer DG Structural

10mm middle layer - Low Iron Tempered (Middle)

1.52mm interlayer DG Structural

10mm bottom layer - Low Iron Tempered with back painted border (Bottom)

> Patent #'s US 10,294,662B1

GL/SS FLOORING SYSTEMSINC

General Notes

- A. These drawings are the sole property of Glass Flooring Systems, Inc. and may not be used or duplicated without written consent from Glass Flooring Systems, Inc.Glass Flooring Systems, Inc. assumes no responsibility for work and or errors incurred by other trades through the use of these drawings.
- B. All items marked "by others" are not supplied by Glass Flooring Systems, Inc. and are shown for coordination and informational purposes only.
- C. Perimeter anchors, shims, backer rod, finish sealants and installation are the responsibility of the installer. Glass Flooring Systems, Inc. shall not accept any responsibility for such materials.
- Standard spacing between glass panels and between glass panels and frame are $\frac{3}{8}$ "
- User subject to "Terms and Conditions" in the user agreement for all products provided by Glass Flooring Systems Incorporate.

128" x 64" MULTI-PANEL GFS128X64YL & GFS128X64ND

Frame Components

Perimeter Frame Type

SkyFloor® Modular Glass Deck (Perimeter)

Cross Beam Type

3.5" SkyFloor® Modular Glass Deck (Flat Rafter Extrusion)

Frame Finish

Standard Black

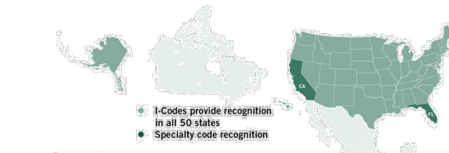
MANUFACTURER Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871

PROJECT SkyFloor® Modular Glass Deck System - 128X64

ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE GFS128X64YL & GFS128X64ND 6/4/24

ICC-ES Evaluation Report ESR-5009





www.icc-es.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of the International Code Council®

ICC-ES Evaluation Report ESR-5009

DIVISION: 09 00 00—FINISHES Section: 09 62 83—Structural Glass Flooring

REPORT HOLDER:

GLASS FLOORING SYSTEMS, INC.

EVALUATION SUBJECT:

SKYFLOOR® MODULAR GLASS DECK SYSTEM

1.0 EVALUATION SCOPE Compliance with the following codes: 2021, 2018 and 2015 International Building Code (IBC)

Property evaluated: Structural

2.0 USES

The SkyFloor® Modular Deck System has been shown to comply with IBC 2409.1 for use in exterior deck systems. 3.0 DESCRIPTION:

The SkyFloor® Modular Deck System components consist of glass panels, silicone, backer rod, EPDM setting blocks and aluminum frames (6063 T6). The glass panels must be continuously supported around the perimeter.

3.1 Glass Panels: The laminated glass panels must comply with ASTM C1172 and comply with Category II of CPSC 16 CFR Part 1201 or

Class A of ANSI Z97.1 The individual layers of the laminated glass panels must

The PVB interlayers must have a minimum shear modulus

be Kind FT fully tempered glass complying with ASTM

of 60 psi for $T \le 122^{\circ}F$ (0.414 MPa for $T \le 50^{\circ}C$). The glass panels must consist of three glass layers and two interlayers. Each glass layer must have a nominal thickness of 0.394 inch (10.00 mm). The minimum actual thickness must not be less than 0.355 inch (9.02 mm). The PVB interlayers must have a minimum 0.060-inch (1.52 mm) thickness. The overall nominal thickness must be 1.30 inches (33.0 mm). The maximum size of the glass panels

must be 32 inches by 48 inches (813 mm by 1219 mm).

to any finding or other matter in this report, or as to any product covered by the report

Copyright © 2022 ICC Evaluation Service, LLC. All rights reserved.

Issued December 2022

The top glass layer may contain textured or other disruptive surface treatments and the capacity reductions have been taken in account as noted in ASTM E2751.

This report is subject to renewal December 2023.

The silicone must comply with ASTM C920 Type S, Grade NS, Class 50, Use NT, G and A and ASTM C1184.

4.0 DESIGN AND INSTALLATION 4.1 Design:

The SkyFloor® Modular Deck System has an ASD allowable positive uniform live load capacity of 100 psf (4.8 KPa), an ASD allowable positive concentrated live load capacity of 300 lbs (1.33 kN) and an ASD allowable uniform wind load capacity of 20 psf (4.8 KPa). The maximum deflection at the allowable loads is less than L/175.

Installation must comply with Figures 1 and 2. The glass panels must be continuously supported around the entire perimeter with a minimum 1.625 inch (41.3 mm) bearing

5.0 CONDITIONS OF USE

The SkyFloor® Modular Deck System described in this report complies with, or is a suitable alternative to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- **5.1** The following is outside the scope of this report: Use as skylights; slip resistance; fire-resistance rated construction; and classified roofing assemblies
- **5.2** Attachment of the aluminum perimeter framing to supporting construction along with the supporting construction itself is outside of the scope of this report.
- 5.3 All glass must be fully-tempered Type II laminated glass, with interlayers complying with Section 3.1. All glass must be fabricated and inspected in accordance with ASTM C1172. The glass fabricator must provide certification of compliance with ASTM C1172.

6.0 EVIDENCE SUBMITTED

6.1 Data in accordance with ASTM E2751, ASTM E1300, and ASTM E72.

ESR-5009 | Most Widely Accepted and Trusted

6.2 Quality documentation in accordance with the ICC-ES Acceptance Criteria for Quality Documentation (AC10), dated January 2019.

7.0 IDENTIFICATION

- **7.1** The ICC-ES mark of conformity, electronic labeling, or the evaluation report number (ICC-ES ESR-5009) along with the name, registered trademark, or registered logo of the report holder [and/or listee] must be included in the product label. [Electronic labeling is the ICC-ES web address (<u>www.icc-es.org</u>); specific URL related to the report; or the ICC-ES machinereadable code placed on the aforementioned items.]
- 7.2 In addition, the SkyFloor® Modular Deck System components are packaged with a label bearing the report holder's name; product description; and the mark of conformity. The evaluation report number (ICC-ES ESR-4885) may be used in lieu of the mark of

Glass Panels

Black Ceramic Frit Back Paint

EPDM Setting Blocks

Perimeter Framing

Fasteners (by others)

Shim (by others)

Beam (by others)

Beam (by others)

Fascia (by others)

Joist Hanger (by

Min. 3/8" Bead of ☐ Backer Rod

Decking (by others)

Silicone **EPDM Setting Blocks** Perimeter Framing Fasteners (by others) Beam (by others) Shim (by others) Fascia (by others) Joist Hanger (by

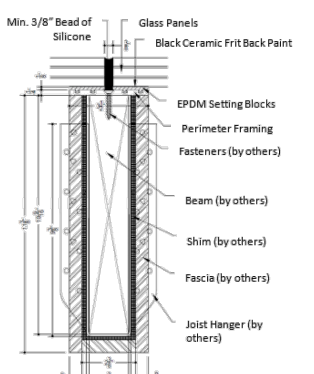
FIGURE 1 - PERIMETER DETAIL BETWEEN GLASS PANELS AND DECKING (except for silicone, dimensions are shown for illustrative purposes only)

Black Ceramic Frit Back Paint

FIGURE 2 - PERIMETER DETAIL BETWEEN ADJACENT GLASS PANELS (except for silicone, dimensions are shown for illustrative purposes only)

Page 2 of 4

- The glass panels must also be identified as specified in this report and the applicable code.
- **7.3** The report holder's contact information is the following:
- **GLASS FLOORING SYSTEMS, INC. 6 AARON WAY**
- **SPARTA, NEW JERSEY 07871** (862) 701-5320 www.glassflooringsystems.com wayne@glassflooringsystems.com



ICC EVALUATION SERVICE*

ICC-ES Evaluation Report

ESR-5009 CBC Supplement

Page 3 of 4

Issued December 2022 This report is subject to renewal December 2023.

DIVISION: 09 00 00—FINISHES

Section: 09 62 83—Structural Glass Flooring

REPORT HOLDER:

GLASS FLOORING SYSTEMS, INC.

EVALUATION SUBJECT:

SKYFLOOR® MODULAR GLASS DECK SYSTEM

to any finding or other matter in this report, or as to any product covered by the report.

Copyright © 2022 ICC Evaluation Service, LLC. All rights reserved.

1.0 REPORT PURPOSE AND SCOPE

The purpose of this evaluation report supplement is to indicate that the SkyFloor® Modular Deck System, described in ICC-ES evaluation report ESR-5009, has also been evaluated for compliance with the code(s) noted below. Applicable code edition:

www.icc-es.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of the International Code Council®

■ 2022 California Building Code (CBC)

For evaluation of applicable chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) AKA: California Departement of Health Care Access and Information (HCAI) and Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

2.0 CONCLUSIONS

2.1 CBC:

The SkyFloor® Modular Deck System, described in Sections 2.0 through 7.0 of the evaluation report ESR-5009, complies with CBC Chapters 16 and 24, provided the design and installation are in accordance with the 2021 International Building Code® (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 16 and 24, as applicable.

2.1.1 OSHPD: The applicable OSHPD Sections of the CBC are beyond the scope of this supplement.

2.1.2 DSA: The applicable DSA Sections of the CBC are beyond the scope of this supplement. This supplement expires concurrently with the evaluation report, issued December 2022.

ICC-ES Evaluation Report

ES ICC EVALUATION SERVICE®

ESR-5009 FBC Supplement Issued December 2022

This report is subject to renewal December 2023.

www.icc-es.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of the International Code Council®

DIVISION: 09 00 00—FINISHES

Section: 09 62 83—Structural Glass Flooring

REPORT HOLDER:

GLASS FLOORING SYSTEMS, INC.

EVALUATION SUBJECT:

SKYFLOOR® MODULAR GLASS DECK SYSTEM

1.0 REPORT PURPOSE AND SCOPE

The purpose of this evaluation report supplement is to indicate that SkyFloor® Modular Deck System, described in ICC-ES evaluation report ESR-5009, has also been evaluated for compliance with the codes noted below.

Applicable code editions:

■ 2020 Florida Building Code—Building

2.0 CONCLUSIONS

The SkyFloor® Modular Deck System, described in Sections 2.0 through 7.0 of ICC-ES evaluation report ESR-5009, complies with the 2020 Florida Building Code—Building. The design requirements must be determined in accordance with the Florida Building Code—Building. The installation requirements noted in ICC-ES evaluation report ESR-5009 for the 2018 International Building Code® meet the requirements of the Florida Building Code—Building, as applicable.

Use of the SkyFloor® Modular Deck System for compliance with the High-Velocity Hurricane Zone provisions of the Florida Building Code—Building has not been evaluated, and is outside the scope of this supplemental report.

For products falling under Florida Rule 61G20-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official when the report holder does not possess an approval by the

This supplement expires concurrently with the evaluation report, issued December 2022.

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed

| There is no warranty by ICC Evaluation Service, LLC, express or implied, as ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed

There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.

Copyright © 2022 ICC Evaluation Service, LLC. All rights reserved.

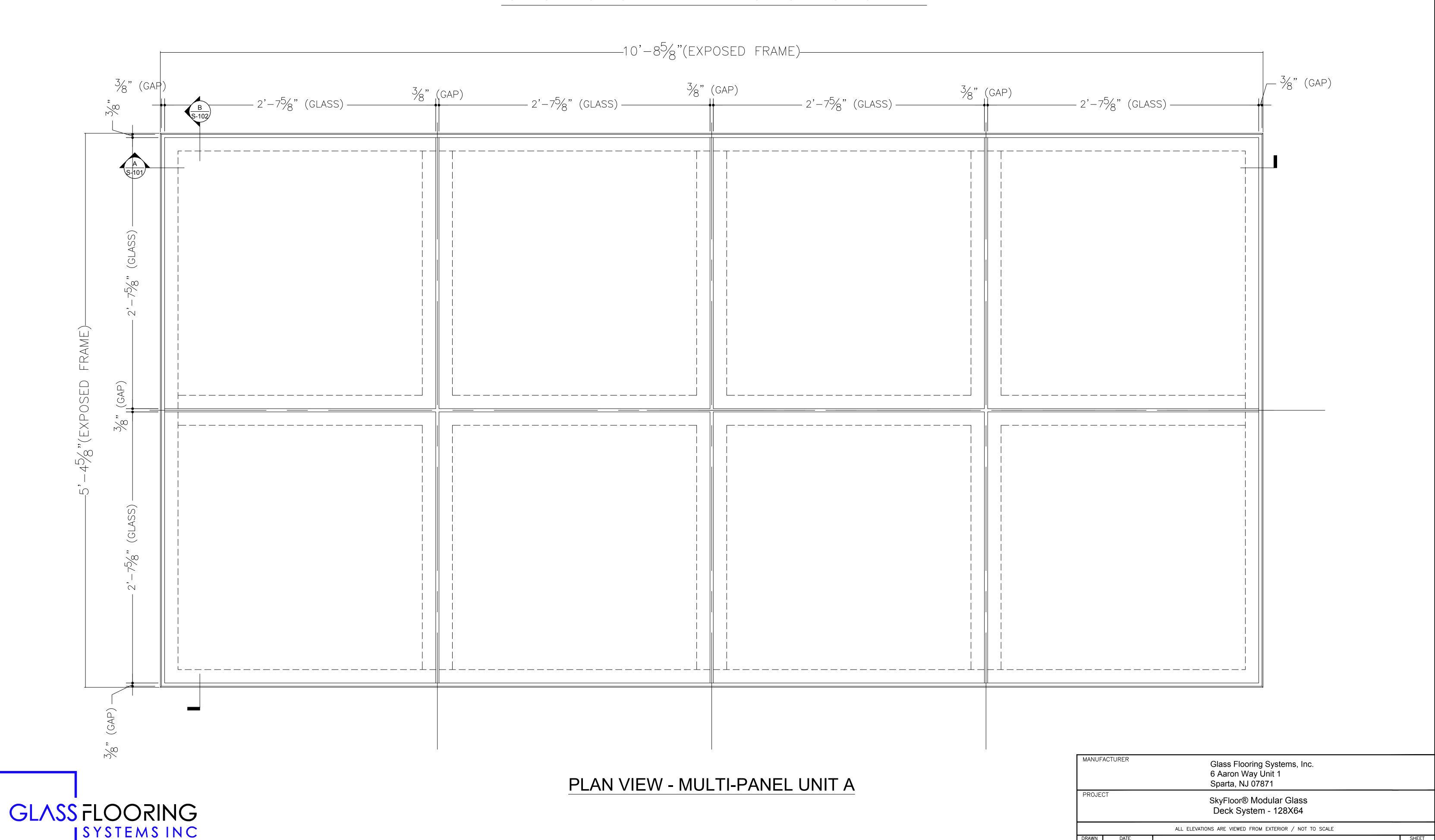




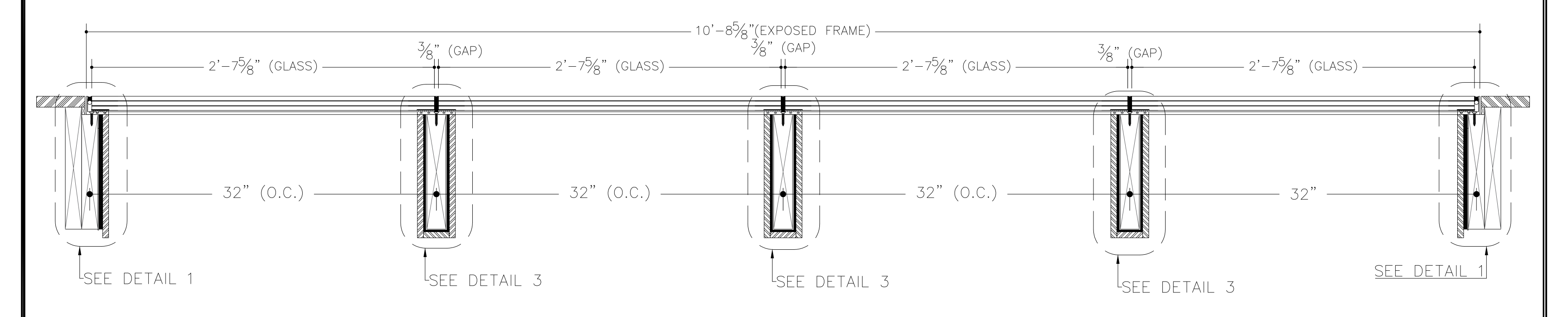
ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as

MANUFACTURER Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871 PROJECT SkyFloor® Modular Glass Deck System - 128X64 ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE GFS128X64YL & GFS128X64ND 6/4/24

GFS128X64YL AND GFS128X64ND



GFS128X64YL AND GFS128X64ND



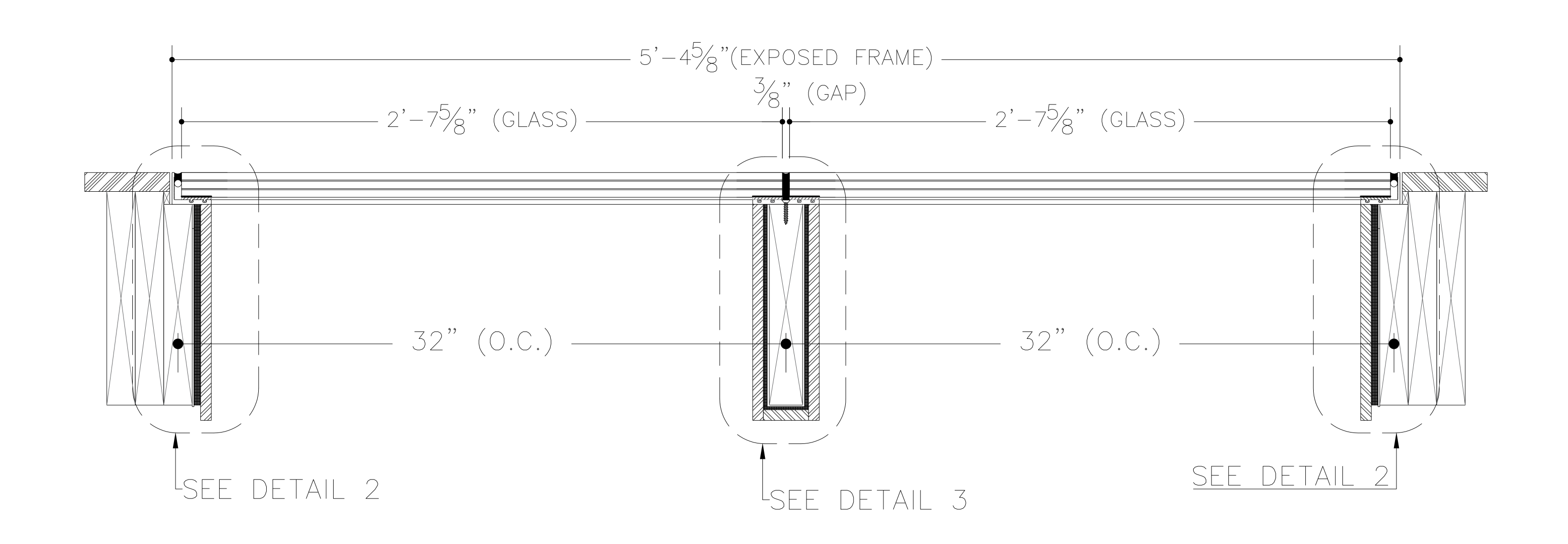
SECTION A - MULTI-PANEL UNIT A



SUPPORT DECK FRAMING
SHOWN FOR EXAMPLE ONLY
PLEASE REFER TO DECK BUILDER FOR
ACCURATE FRAMING DETAIL

MANUFACTURER	Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871		
PROJECT	SkyFloor® Modular Glass Deck System - 128X64		
	ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE		
DRAWN DATE GFS 6/4/24	GFS128X64YL & GFS128X64ND	S-101	SHEET 4 of 9

GFS128X64YL AND GFS128X64ND



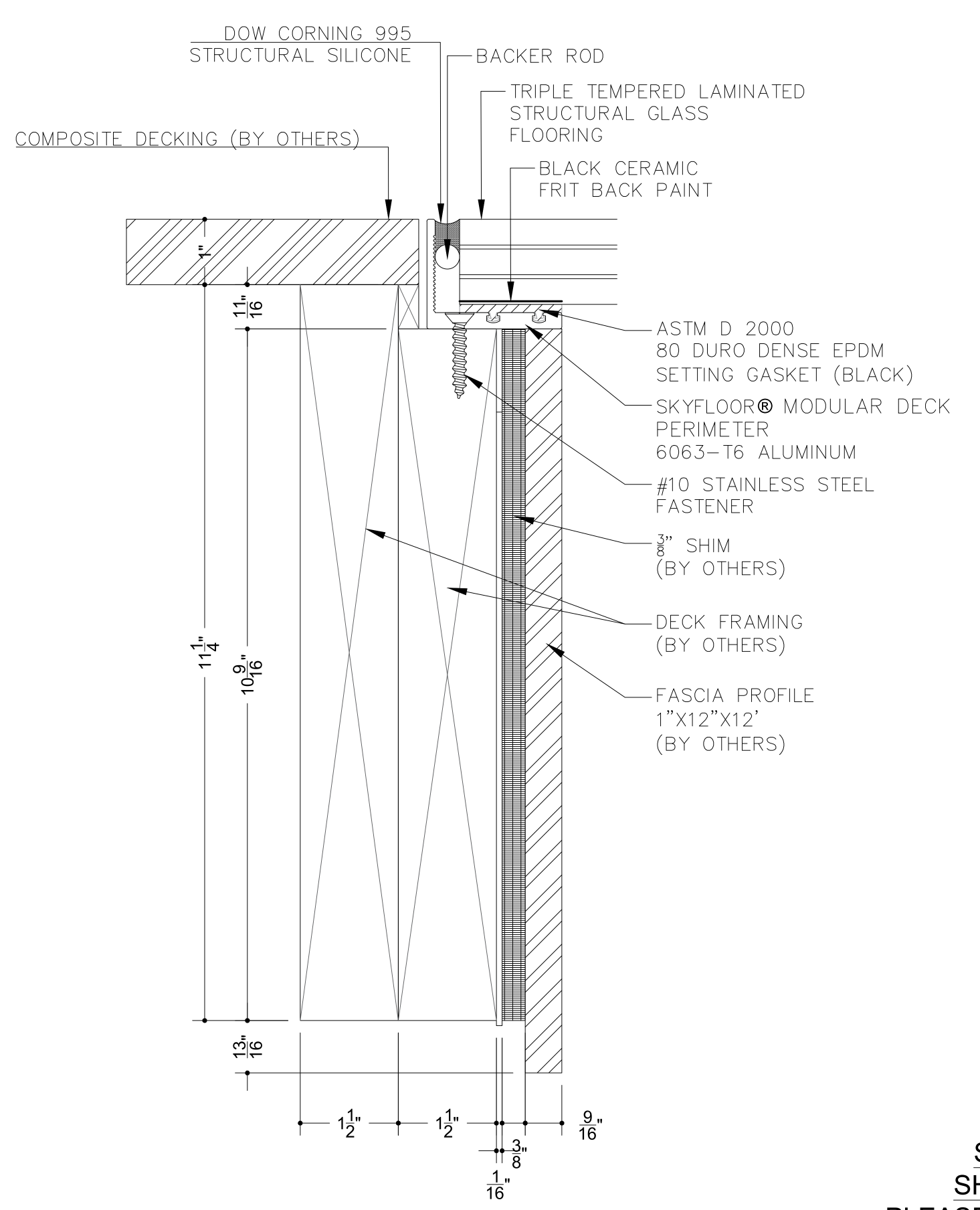
SECTION B - MULTI-PANEL UNIT A

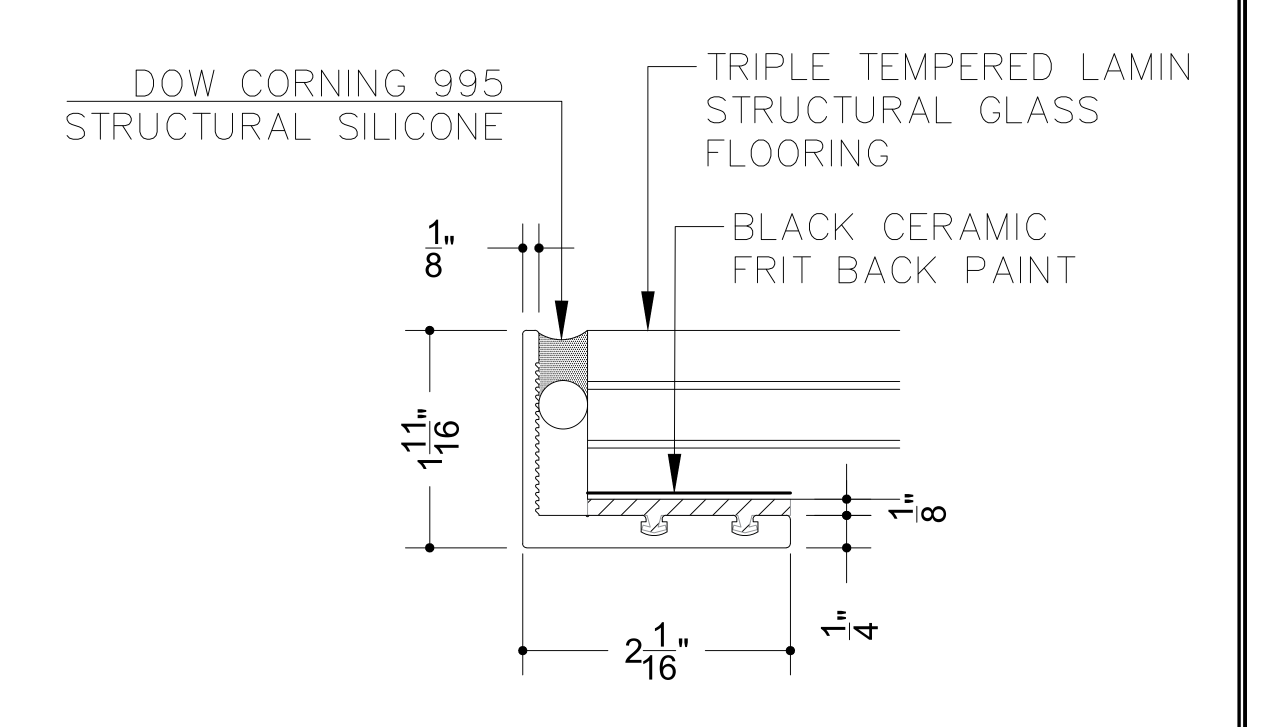
SUPPORT DECK FRAMING SHOWN FOR EXAMPLE ONLY PLEASE REFER TO DECK BUILDER FOR ACCURATE FRAMING DETAIL SYSTEMSINC

MANUF	ACTURER	Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871		
PROJECT		SkyFloor® Modular Glass Deck System - 128X64		
		ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE		
DRAWN GFS	DATE 6/4/24	GFS128X64YL & GFS128X64ND	S-102	SHEET 5 of 9



GFS128X64YL AND GFS128X64ND





DETAIL - SKYFLOOR® MODULAR GLASS DECK PERIMETER

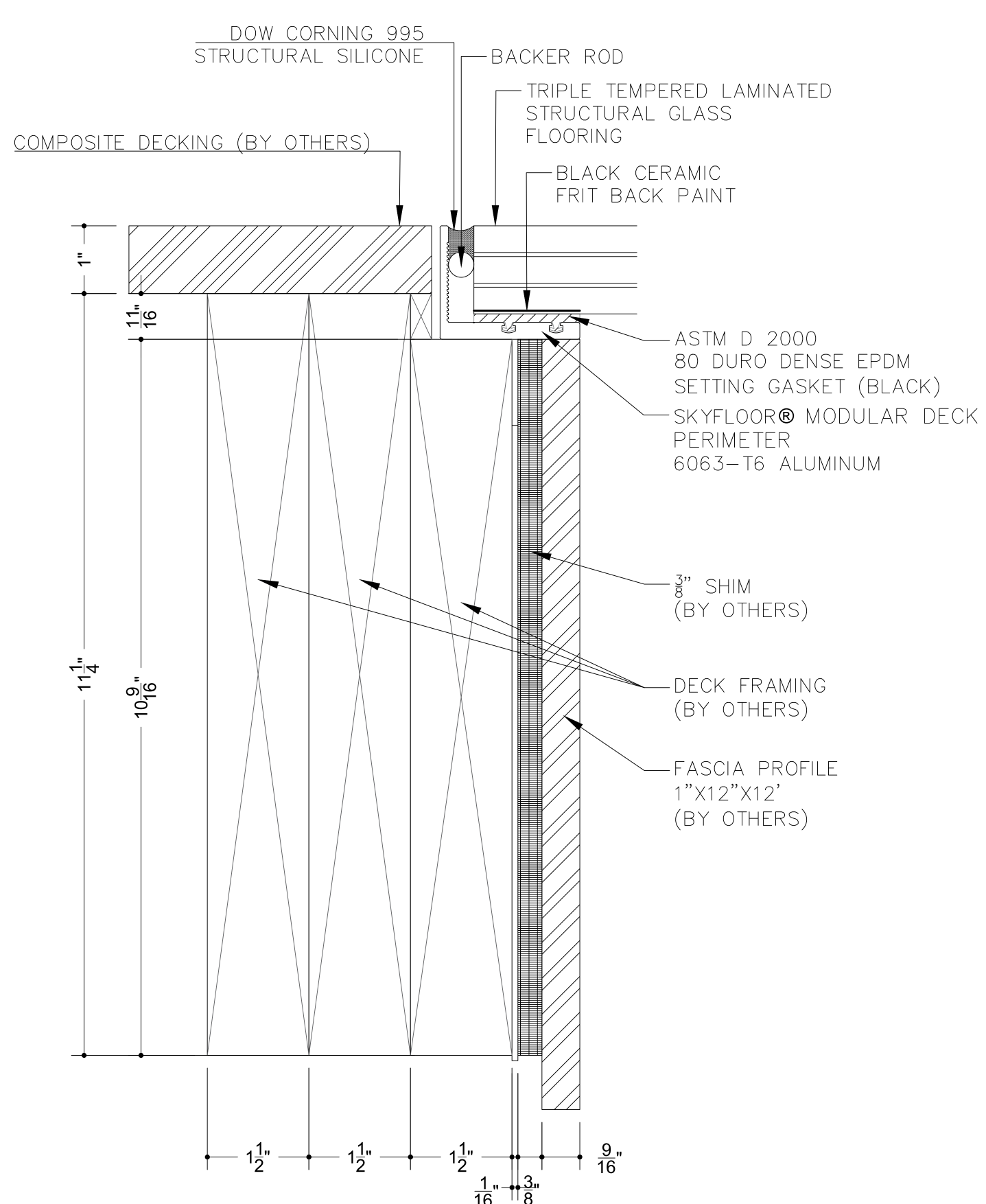
SUPPORT DECK FRAMING
SHOWN FOR EXAMPLE ONLY
PLEASE REFER TO DECK BUILDER FOR
ACCURATE FRAMING DETAIL

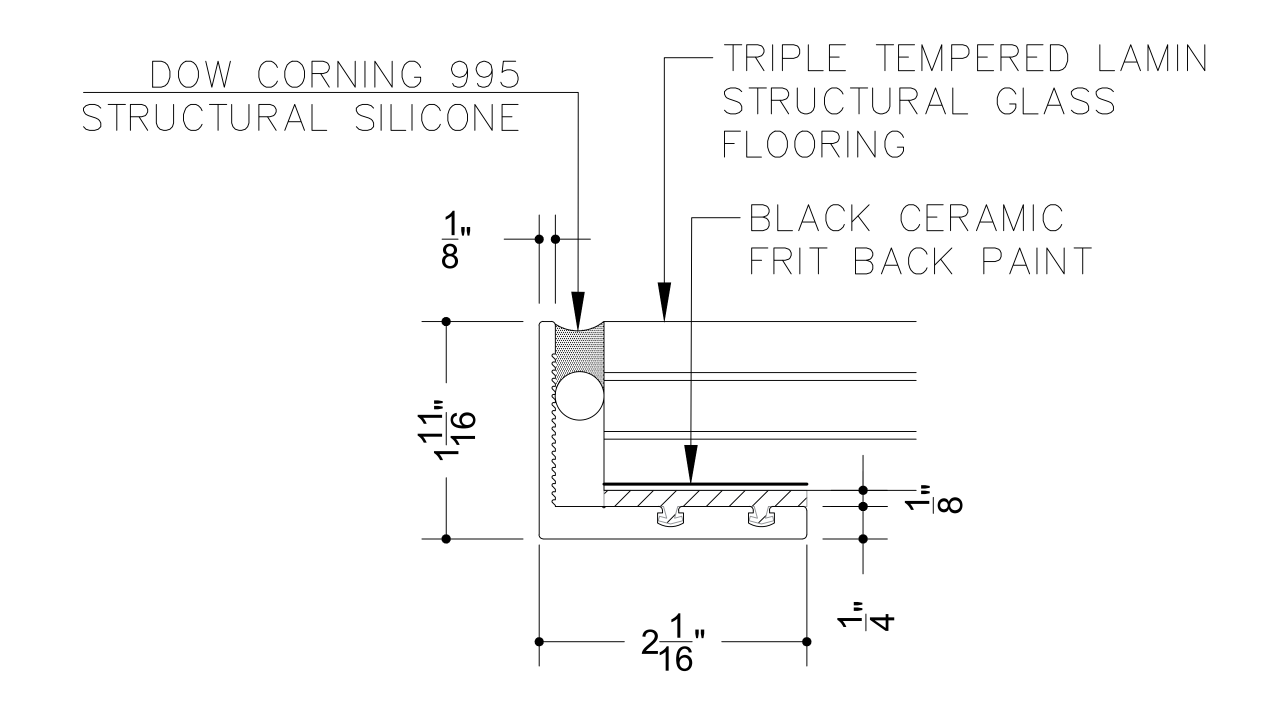
GLASS FLOORING SYSTEMS INC

DETAIL 1 - SKYFLOOR® MODULAR GLASS DECK
PERIMETER



GFS128X64YL AND GFS128X64ND





DETAIL - SKYFLOOR® MODULAR GLASS DECK PERIMETER

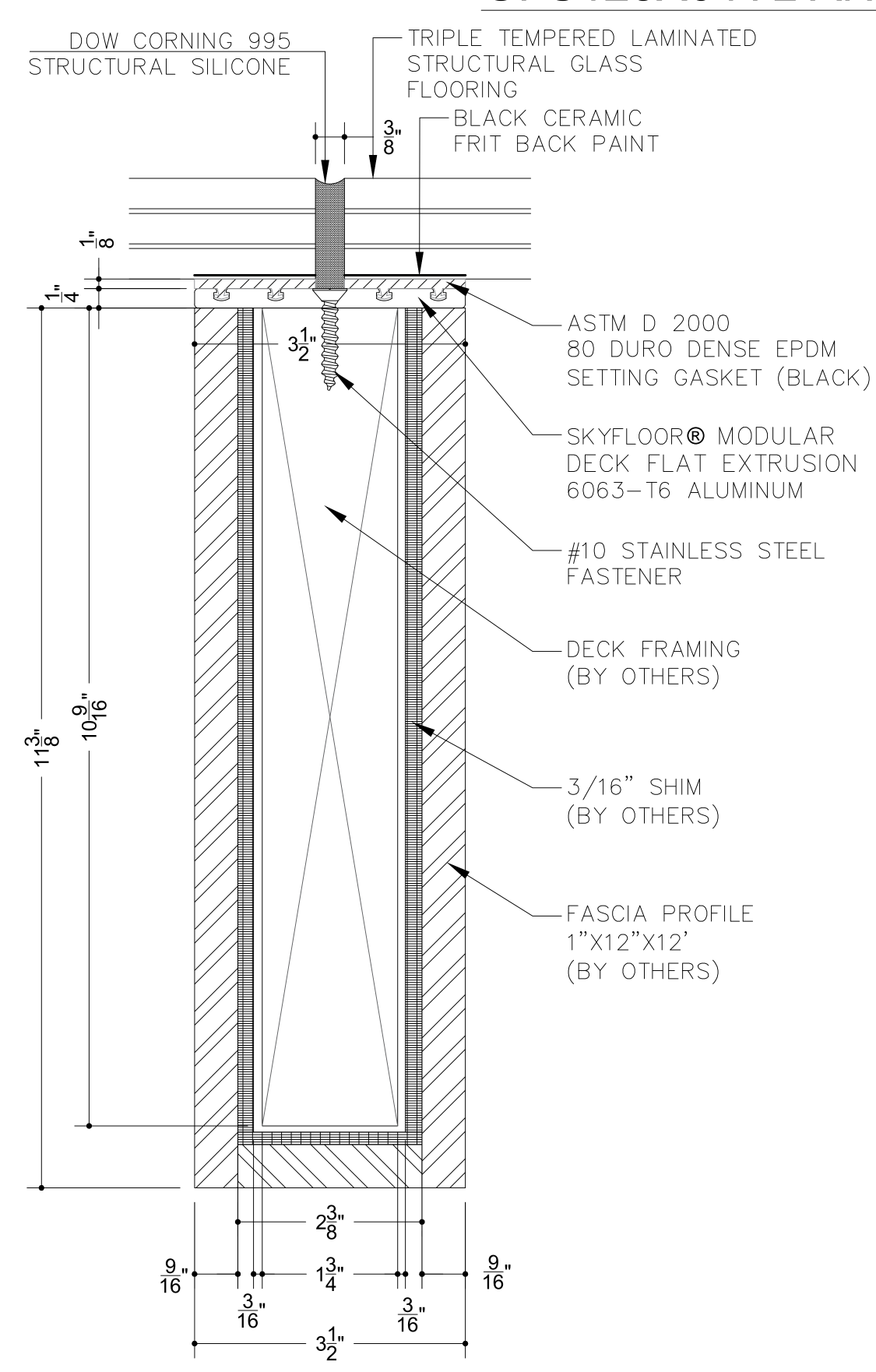
GLASS FLOORING SYSTEMS INC

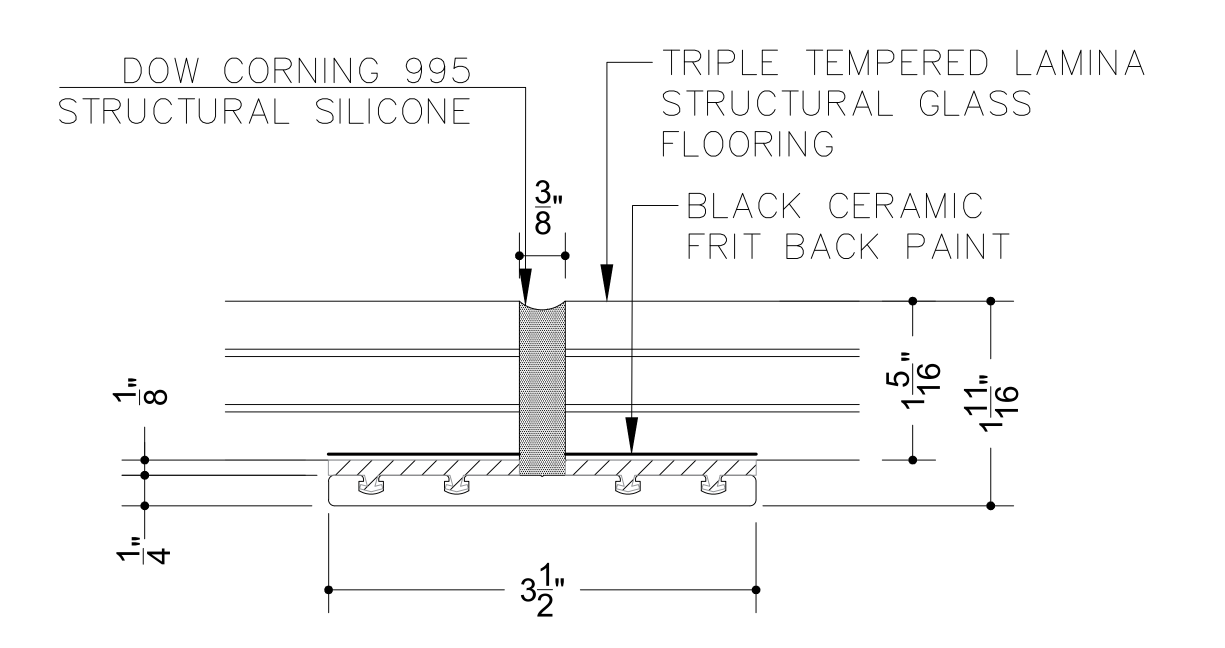
DETAIL 2 - SKYFLOOR® MODULAR GLASS DECK PERIMETER

SUPPORT DECK FRAMING
SHOWN FOR EXAMPLE ONLY
PLEASE REFER TO DECK BUILDER FOR
ACCURATE FRAMING DETAIL

MANUF	ACTURER	Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871		
PROJECT		SkyFloor® Modular Glass Deck System - 128X64		
ALL ELE		ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE	_	
DRAWN GFS	DATE 6/4/24	GFS128X64YL & GFS128X64ND	S-104	SHEET 7 of 9

GFS128X64YL AND GFS128X64ND





DETAIL - SKYFLOOR® MODULAR GLASS DECK
FLAT RAFTER EXTRUSION WITH
EDPM SETTING GASKET

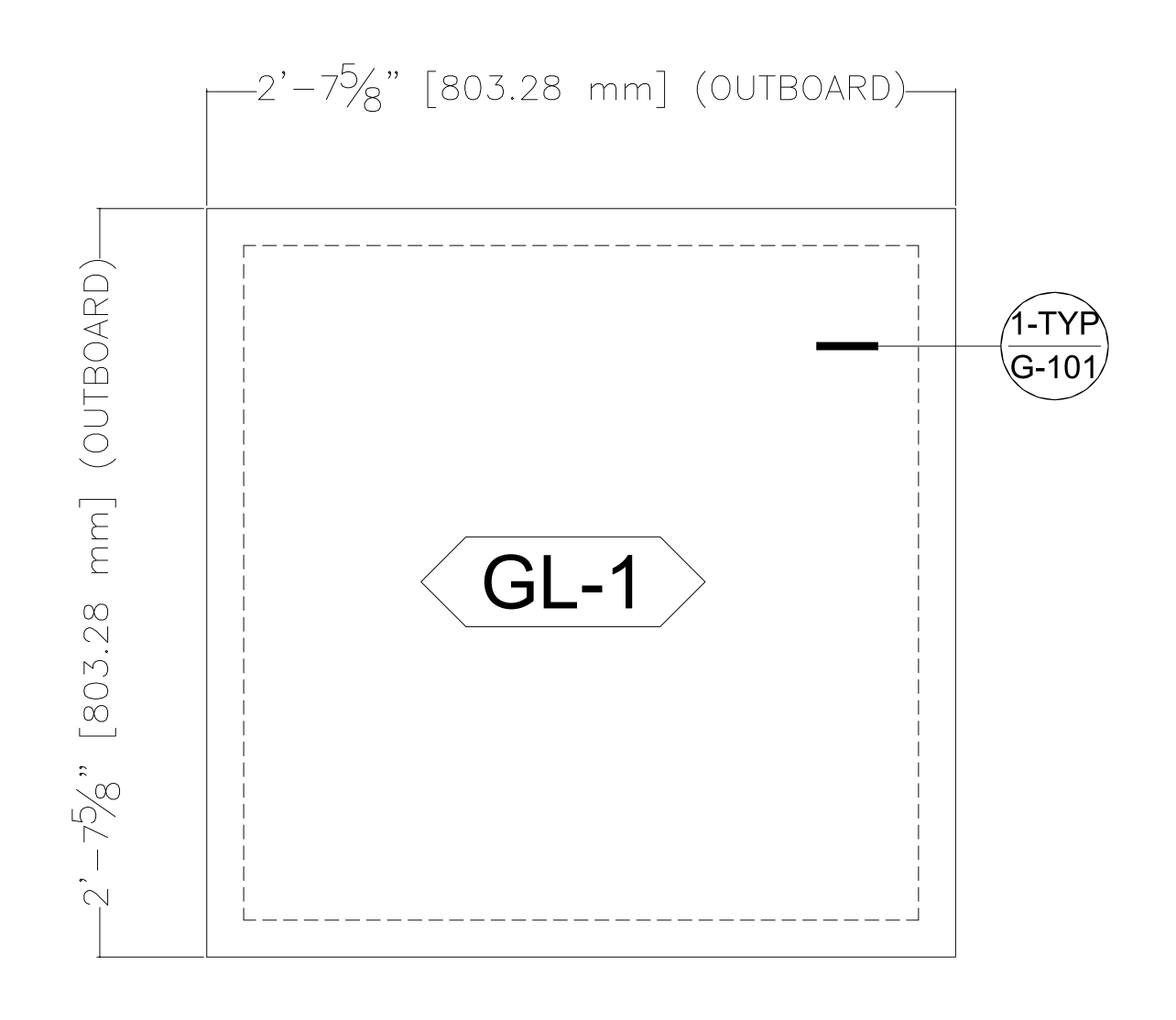
DETAIL 3 - SKYFLOOR® MODULAR GLASS DECK
FLAT RAFTER EXTRUSION WITH
EDPM SETTING GASKET

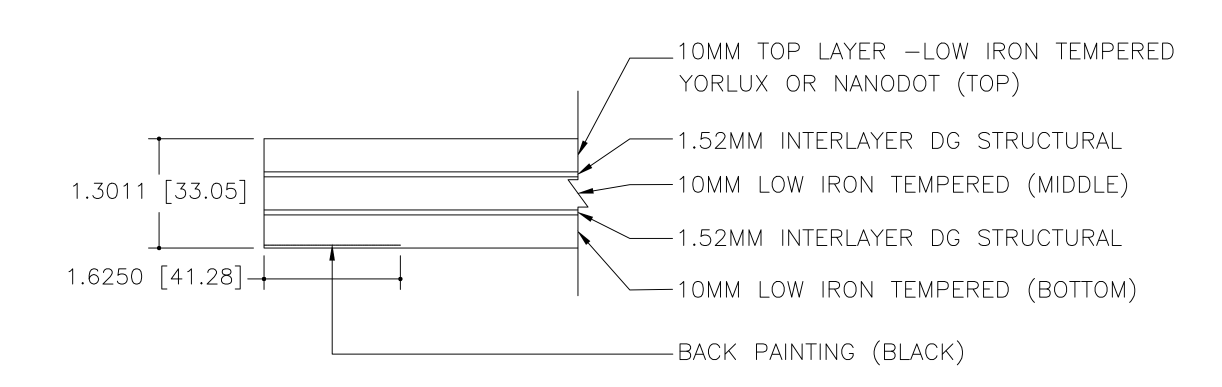
SUPPORT DECK FRAMING
SHOWN FOR EXAMPLE ONLY
PLEASE REFER TO DECK BUILDER FOR
ACCURATE FRAMING DETAIL

	MANUF	ACTURER	Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871		
2	PROJECT		SkyFloor® Modular Glass Deck System - 128X64		
	ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE				
	DRAWN GFS	DATE 6/4/24	GFS128X64YL & GFS128X64ND	S-105	SHEET 8 of 9



GFS128X64YL AND GFS128X64ND





DETAIL - GLASS ASSEMBLY

PLAN VIEW - MULTI-PANEL UNIT A GLASS (QTY 8)

GLASS TEXTURES

- · YORLUX[™]
- NANODOT®

 FLOORING
SYSTEMSINC

MANUFACTURER		ACTURER	Glass Flooring Systems, Inc. 6 Aaron Way Unit 1 Sparta, NJ 07871		
	PROJECT		SkyFloor® Modular Glass Deck System - 128X64		
			ALL ELEVATIONS ARE VIEWED FROM EXTERIOR / NOT TO SCALE	_	
	DRAWN GFS	DATE 6/4/24	GFS128X64YL & GFS128X64ND	G-101	SHEET 9 of 9