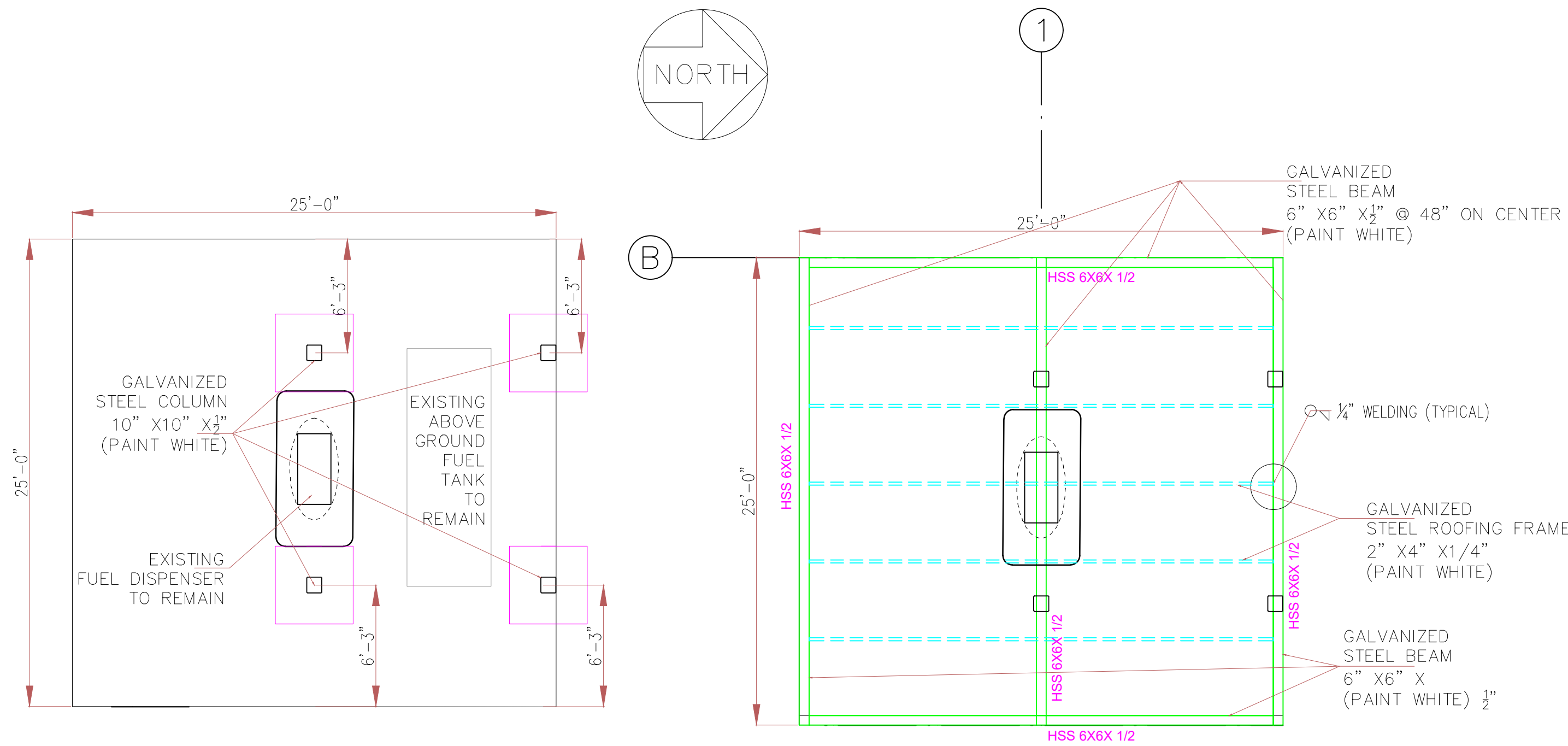


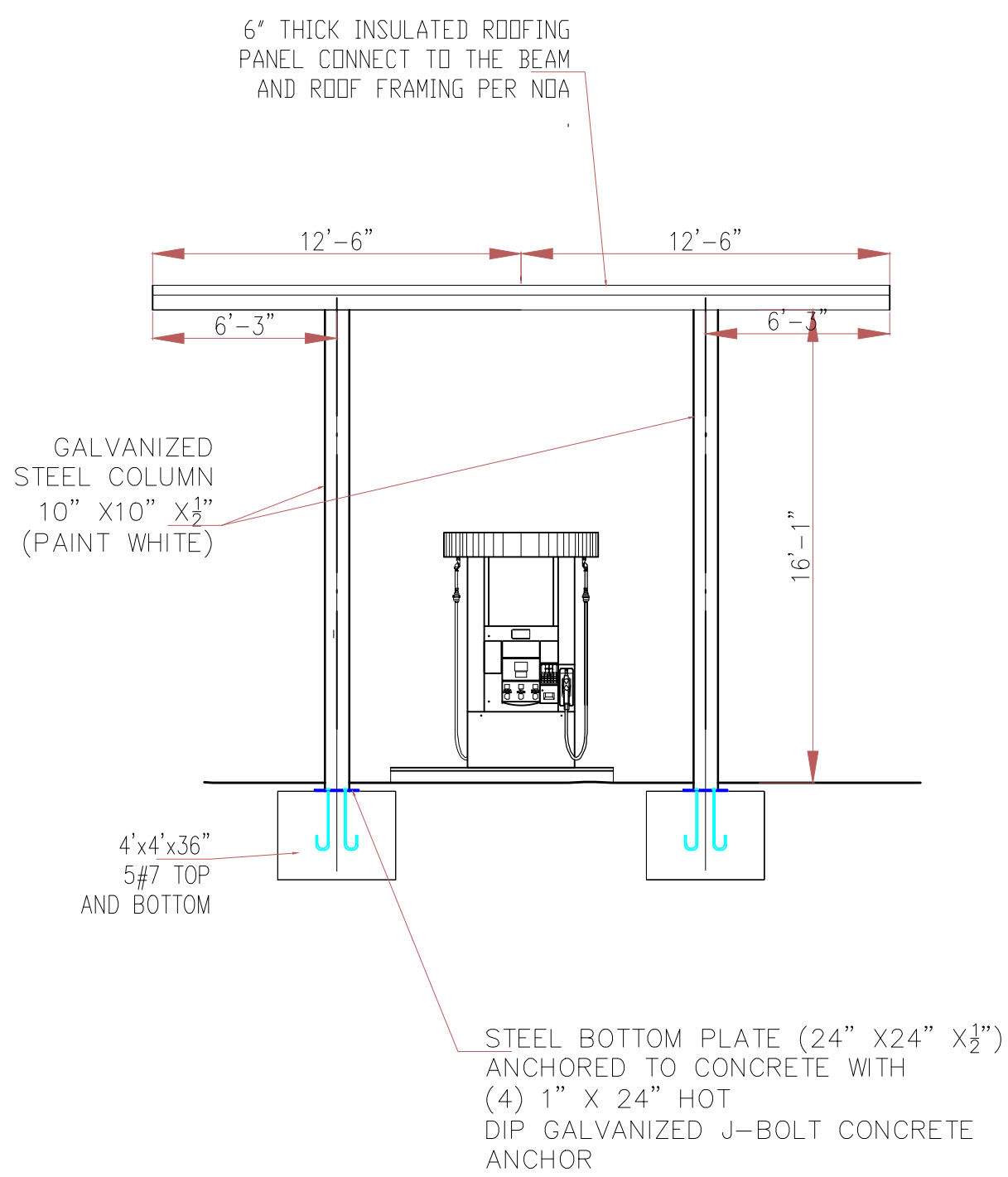


CANOPY LAYOUT

SCALE: NTS

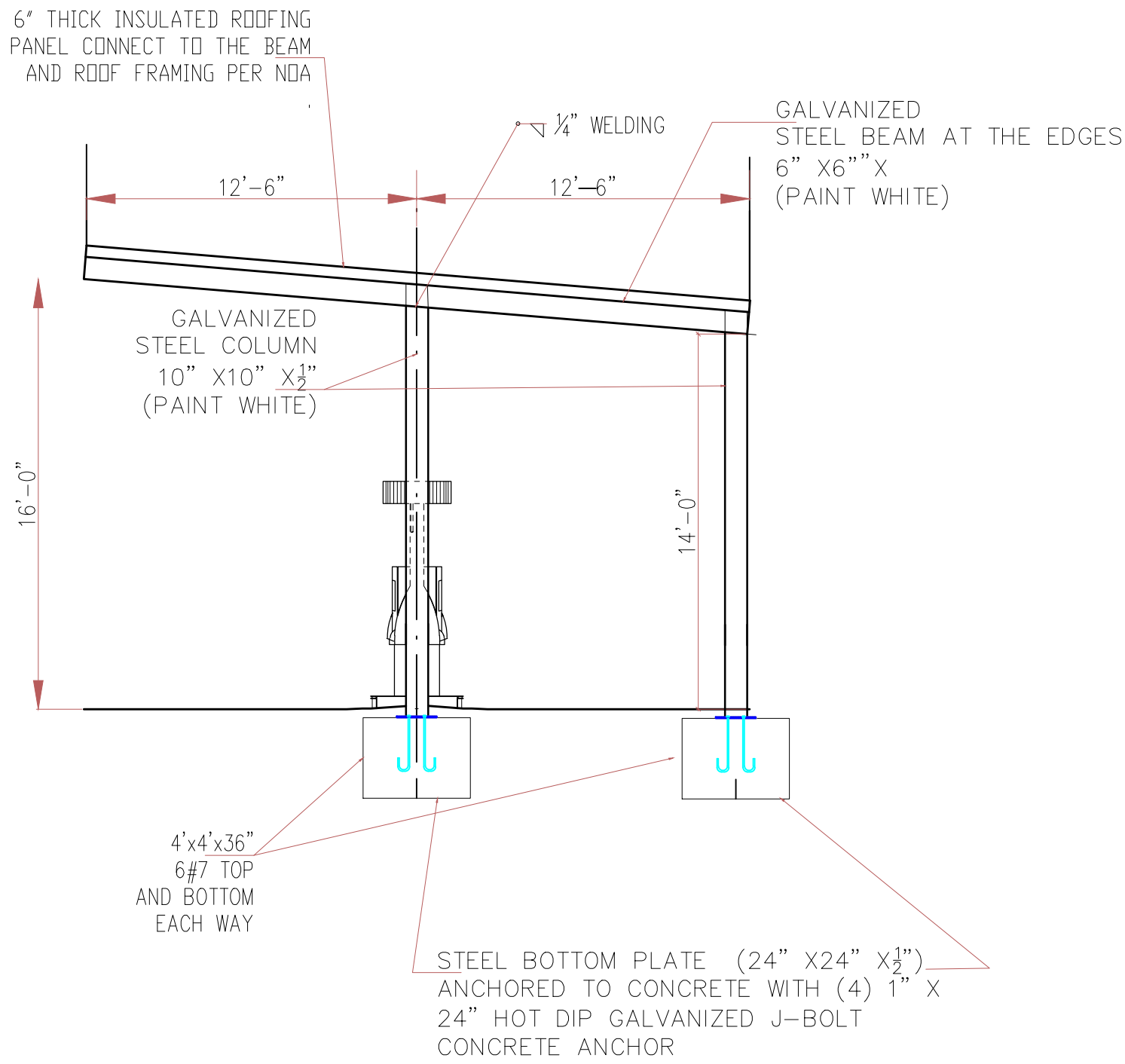
CANOPY ROOF FRAMING PLAN

SCALE: NTS



CANOPY ELEVATION - FRONT

SCALE: NTS



CANOPY SIDE ELEVATION

SCALE: NTS

FOUNDATION SCHEDULE

F-1 48"x48" x36" WITH 6 #6 TOP & BOTTOM E.

COLUMN SCHEDULE

ST=STEEL COL. 10"x10"x1/2"

BEAM SCHEDULE

BEAM =HSS 6"x6"x1/2"

GENERAL NOTES

- ALL WORK TO BE DONE IN ACCORDANCE WITH THE FBC 2023 8TH EDITION
- ALL CONTRACTORS SHALL VISIT THE JOB SITE AND BECOME FAMILIAR WITH THE EXISTING CONDITIONS AND THE EXTENT OF THE WORK BEFORE SUBMITTING A PROPOSAL.
- ALL CONTRACTORS SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON THE JOB SITE AND IMMEDIATELY NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE COMMENCING WORK. OR THE CONTRACTOR, BUILDER SHALL ACCEPT FULL RESPONSIBILITY FOR ANY ERRORS OR OMISSIONS. (DO NOT SCALE DRAWINGS)
- ALL CONTRACTORS SHALL BE RESPONSIBLE FOR OBTAINING AND SECURING THEIR REQUIRED PERMITS AS DEEMED APPROPRIATE TO ACHIEVE A SMOOTH AND FINISHED JOB.
- ALL CONTRACTORS SHALL COORDINATE ALL WORK AMONGST THEMSELVES TO AVOID CONSTRUCTION TRADE CONFLICTS AND WORK SIMULTANEOUSLY TO ACHIEVE A SMOOTH AND FINISHED JOB.
- ALL INTERIOR FINISHES TO BE MINIMUM CLASS "C" FLAME SPREAD FIRE RATING. (WHERE APPLICABLE)
- ALL CONTRACTORS TO SUBMIT APPROPRIATE SHOP DRAWINGS, PRODUCT APPROVAL PRODUCT DATA (4 SETS) AND FINISH SAMPLES TO THE ENGINEER FOR APPROVAL BEFORE INSTALLATION.
- ALL CONTRACTORS SHALL BE RESPONSIBLE FOR THEIR WORK WHERE APPROPRIATE TO BE SET PLUMB, LEVEL AND SQUARE, SCRIBED TIGHTLY, AND ACCURATELY TO ADJACENT SURFACES, SECURELY ANCHORED IN THE POSITION INDICATED ON DRAWINGS AND APPROVED SHOP DRAWINGS.
- ALL CONTRACTORS SHALL BE RESPONSIBLE FOR REMOVAL OF ALL CONSTRUCTION DEBRIS RESULTING FROM THEIR WORK.
- CONTRACTORS TO INSTALL ALL FINISH MATERIALS AS PER MANUFACTURERS SPECIFICATIONS, LOCAL CODES, SOUTH FLORIDA BUILDING CODE AND IN ACCORDANCE WITH INDUSTRY STANDARDS AND GOOD CONTRACTING PRACTICE.
- STRUCTURAL WOOD AND TIMBER FRAMING SHALL CONFORM TO THE "TIMBER CONSTRUCTION MANUAL", AS PUBLISHED BY THE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION.
- ALL WOOD IN CONTACT WITH MASONRY, CONCRETE OR STEEL SHALL BE PRESSURE TREATED. PROVIDE AN APPROVED MOISTURE VAPOR BARRIER BETWEEN THE CONCRETE OR OTHER CEMENTITIOUS MATERIALS AND THE WOOD AS REQUIRED AS PER APPLICABLE CODE.
- BUILDER SHALL BE RESPONSIBLE FOR ADEQUATE SHORING / BRACING OF STRUCTURAL OR NONSTRUCTURAL MEMBERS DURING CONSTRUCTION.
- CONTRACTOR SHALL PAY FOR ALL PERMITS, FEES, INSPECTIONS AND TESTINGS. IN ADDITION ALL WARRANTIES FOR APPLIANCES, FIXTURES, ROOF-MIN, 10YR, ETC... SHALL BE SUBMITTED TO OWNER UPON COMPLETION.

NOTE:

- CITY WILL PROVIDE SPECIAL INSPECTOR.
- ANY WELDING WORKS SHALL BE DONE BY LICENSE WELDER.
- NO LANDSCAPE WORK IS PROPOSED.
- NO ELECTRICAL WORK IS PROPOSED.
- NO PLUMBING WORK IS PROPOSED.
- EXISTING FUEL DISPENSER TO REMAIN. THE CONTRACTOR SHALL TAKE EXTRA PRECAUTION DURING DEMOLITION AND CONSTRUCTION WORKS.
- EXISTING BOLLARDS AND FENCE ADJACENT TO THE EXISTING CANOPY TO REMAIN.

2. CONCRETE:

- ALL CONCRETE WORK SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301-08 AND ACI-318-08. "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS".
- ALL CONCRETE SHALL ATTAIN 3000 P.S.I MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS.
- MIX DESIGNS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO COMMENCEMENT OF ANY CONCRETE WORK.
- NO WATER SHALL BE ADDED TO THE CONCRETE AT THE JOB SITE.
- TRANSPORTING, PLACING, CURING AND DEPOSITING OF CONCRETE SHALL COMPLY WITH ACI-301-02.

3. CONCRETE COVER:

TO BE AS FOLLOWS:

	BOTTOM	TOP	SIDES
FOOTINGS	3"	2"	3"
BEAMS	1 1/2"	1 1/2"	1 1/2"
COLUMNS	---	---	1 1/2"

4. REINFORCING STEEL:

TO BE NEW HIGH STRENGTH BILLET STEEL DEFORMED AS PER ASTM A-305 AND CONFORMING TO ASTM A-615, GRADE 60. LAP CONTINUOUS BARS 36 BARS DIAMETERS. HOOK DISCONTINUOUS ENDS OF ALL TOP BARS. ALL REINFORCING STEEL TO BE DETAILED AND FABRICATED IN ACCORDANCE WITH MANUAL OF STANDARD PRACTICE OF DETAILING REINFORCED CONCRETE STRUCTURES AND THE ACI BUILDING CODE 318-02. SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO FABRICATION.

5. SLAB ON GRADE :

- FILL AND BACKFILL TO BE COMPACTED TO 95% OF THE MAXIMUM DENSITY AT OPTIMUM MOISTURE AS DETERMINED BY THE MODIFIED PROCTOR TEST. COMPACTION LAYERS NOT TO EXCEED 12". SEE GEOTECHNICAL REPORT.
- ALL CONCRETE SLABS ON GRADE TO BE IN ACCORDANCE WITH THE LATEST "GUIDE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION" (ACI 302).
- JOINTS SHALL BE PROVIDED IN ALL SLABS ON GRADE WHERE INDICATED ON THE PLANS.
- 6 MIL POLYETHYLENE MEMBRANE SHALL BE PROVIDED UNDER ALL SLABS FORMED ON FILL.
- COLUMNS, BEAMS, WALLS OR ANY OTHER STRUCTURAL MEMBER PENETRATING SLABS ON FILL SHALL BE ISOLATED BY PRE-MOLDED JOINT FILLER (1/2" THK) COMPLYING WITH ASTM D1752, TYPE 1.

6. DESIGN LOADS :

- THE DESIGN COMPLIES WITH THE REQUIREMENTS OF THE FLA. BLDG. CODE AND OTHER REFERENCED CODES AND SPECIFICATIONS. ALL REFERENCED CODES SHALL BE LATEST EDITION AT THE TIME OF PERMIT.
- WIND LOAD CRITERIA:
 - BASIC LOAD VELOCITY = 175 MPH ASCE 7-16.
 - IMPORTANCE FACTOR (CAT-2) = 1.00
 - EXPOSURE CATEGORY: C
 - WIND DIRECTIONALITY FACTOR, Kd = 1.00
 - SUPERIMPOSED LOADS:
 - LIVE LOADS: FLOOR = 100 PSF
 - DEAD LOADS: ROOF = 25 PSF

7. THIS PROJECT PREPARE UNDER THE FBC 2020 7th EDITION

INTENT OF CONTRACT DOCUMENTS

IT IS THE INTENT OF THESE DRAWINGS, SPECIFICATIONS AND OTHER CONTRACT DOCUMENTS TO DESCRIBE ALL LABOR, MATERIALS AND EQUIPMENT REQUIRED TO COMPLETE THE WORK CALLED FOR, INDICATED OR REASONABLY IMPLIED BY THEM, INCLUDING PARTITIONING, MECHANICAL AND ELECTRICAL WORK; AIR CONDITIONING AND ALL OTHER ITEMS DESCRIBED. FAILURE TO SHOW DETAILS OR REPEAT ON ANY DRAWINGS THAT FIGURES, NOTES OR DETAILS GIVEN ON ANOTHER DRAWING SHALL NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO PERFORM THE WORK (AT NO ADDITIONAL COST) AS IF SHOWN ON EACH AND EVERY DRAWING.

ALL WORK SHALL BE IN A FIRST CLASS WORKMANSHIP MANNER, NEAT AND COMPLETE IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS AND THE FLORIDA BUILDING CODE 2023 8TH ED, THE STATE ENERGY EFFICIENCY CODE AND ALL AUTHORITIES HAVING JURISDICTION. CONTRACTOR SHALL ENDEAVOR TO PROTECT THE OWNER'S AND ADJACENT OWNER'S PROPERTY FROM DAMAGE DUE TO THE CONSTRUCTION PROCESS AT ALL TIMES AND REPAIR AT NO COST TO THE OWNER ANY DAMAGE THAT DOES OCCUR.

CONTRACTOR SHALL ARRANGE FOR INSPECTIONS AND TESTS SPECIFIED OR REQUIRED BY THE CITY/COUNTY BUILDING DEPARTMENT AND SHALL PAY ALL FEES AND COSTS FOR THE SAME. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO SECURE AND PAY FOR ALL PERMITS AND UPON COMPLETION OF THE WORK (PRIOR TO FINAL PAYMENT) DELIVER TO THE OWNER A CERTIFIED CERTIFICATE OF OCCUPANCY FROM THE CITY/COUNTY BUILDING AND ZONING DEPARTMENT.

CONTRACTOR SHALL BE REQUIRED TO CARRY COMPREHENSIVE LIABILITY INSURANCE IN THE AMOUNT OF THE CONTRACT AND WORKMAN'S COMPENSATION INSURANCE AT HIS OWN EXPENSE. THE A.I.A. GENERAL CONDITIONS OF THE CONTRACT FORM A201 (LATEST EDITION) ARE HEREBY MADE A PART OF THIS CONTRACT AS IF WRITTEN ON THE DOCUMENTS.

SOIL STATEMENT:

THE SOIL AT THIS SITE HAS BEEN OBSERVED BY THE ENGINEER TO BE COMPOSED OF SAND AND ROCKS AND CAN BE CONSIDERED TO HAVE AN ALLOWABLE MAXIMUM DESIGN BEARING CAPACITY OF 2,000 P.S.F. (SHOULD ANY OTHER CONDITIONS OR MATERIALS BE ENCOUNTERED IN THE PROCESS OF CONSTRUCTION THE ARCHITECT OR ENGINEER SHALL BE NOTIFIED BEFORE PROCEEDING WITH THE WORK). AT THE TIME OF CONSTRUCTION A LICENSED REGISTERED PROFESSIONAL ENGINEER SHALL SUBMIT TO THE BLDG. OFFICIAL A LETTER ATTESTING THAT THE SITE HAS BEEN OBSERVED AND THE FOUNDATION CONDITION ARE SIMILAR TO THOSE UPON WHICH THE DESIGN IS BASED. THE LETTER SHALL BE SIGNED, SEALED AND BEAR THE IMPRESS SEAL OF THE PROFESSIONAL.



FLORIDA PE LIC.# 63916
CITY ENG./CIP ADMINISTRATOR
CITY OF LAUDERDALE LAKES

SCALE: N.T.S

APPROVED:
DRAWN: SYED
CHECKED: M.NASIR
FIELD BOOK NO.

NO.	REVISION	BY	DATE

PUBLIC WORKS FUEL BAY
CANOPY PROJECT
4300 NW 36TH STREET, LAUDERDALE
LAKES,FLORIDA-33319

SHEET:

S-1

DATE: 04/25/2025

FLORIDA DEPARTMENT OF
Business & Professional Regulation

APPROVED EQUAL IS ACCEPTABLE

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Product Approval
USER: Public User

OFFICE OF THE
SECRETARY

[Product Approval Menu](#) > [Product or Application Search](#) > [Application List](#) > **Application Detail**

FL #	FL7561-R7
Application Type	Revision
Code Version	2023
Application Status	Approved
Comments	
Archived	☐
Product Manufacturer	Elite Aluminum Corporation
Address/Phone/Email	4650 Lyons Technology Parkway Coconut Creek, FL 33073 [REDACTED]
Authorized Signature	Bruce Peacock bpeacock@elitealuminum.com
Technical Representative	Bruce Peacock
Address/Phone/Email	4650 Lyons Technology Parkway Coconut Creek, FL 33073 [REDACTED]
Quality Assurance Representative	
Address/Phone/Email	
Category	Roofing
Subcategory	Products Introduced as a Result of New Technology
Compliance Method	Evaluation Report from a Florida Registered Architect/Professional Engineer ☐ Evaluation Report - Hardcopy Received
Florida Engineer or Architect Name who developed the Evaluation Report	Do Kim, P.E.
Florida License	PE-49497
Quality Assurance Entity	QAI Laboratories
Quality Assurance Contract Expiration Date	12/31/2026
Validated By	[REDACTED] ☒ Validation Checklist - Hardcopy Received
Certificate of Independence	FL7561_R7_COI_certificate_of_independence.pdf
Referenced Standard and Year (of Standard)	

Equivalence of Product Standards
Certified By

Sections from the Code

1708.2

Product Approval Method

Method 2 Option B

Date Submitted

08/16/2023

Date Validated

08/21/2023

Date Pending FBC Approval

08/25/2023

Date Approved

10/17/2023

Summary of Products

FL #	Model, Number or Name	Description
7561.1	Aluminum/Aluminum Composite Panels	3"/4"/6"x0.024"x1lb EPS Composite Pa EPS Composite Panel, 3"/4"/6"x0.024"> 3"/4"/6"x0.030"x2lb EPS Composite Pa
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +80/-80 Other: In HVHZ, not to be used in structures considered living areas per FBC Section 1616 unless impact protection is provided. See installation drawing for nominal allowable design pressures and spans.		Installation Instructions FL7561_R7_II_2023 FBC-Elite Aluminu Verified By: Do Kim, P.E. PE 49497 Created by Independent Third Party: Y Evaluation Reports FL7561_R7_AE FL 7561 Evaluation Re Created by Independent Third Party: Y

[Back](#)

[Next](#)

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide their address if they have one. The emails provided may be used for official communication with the licensee. However email addresses not wish to supply a personal address, please provide the Department with an email address which can be made available to are a licensee under Chapter 455, F.S., please click [here](#).

Product Approval Accepts:

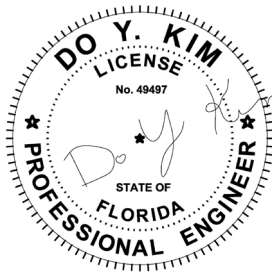


DO KIM & ASSOCIATES, LLC
CONSULTING STRUCTURAL ENGINEERS

Florida Board of Engineers Certificate of Authorization No. 26887

Certificate of Independence

Do Kim and Associates, LLC and Do Kim, P.E. do not have nor will acquire financial interest in the company manufacturing or distributing the product or in any other entity involved in the approval process of the product named in the accompanying Florida Product Approval.



Do Y Kim

Digitally signed by Do Y
Kim
Date: 2023.08.01
12:09:24 -04'00'

Do Kim, P.E.
FL #49497



ELITE PANEL SPAN TABLES:

ELITE ALUMINUM PANELS ARE LABELED WITH A FL7561 LABEL TO ENSURE BUILDING INSPECTOR THAT THE INSULATED PANELS INSTALLED ARE APPROVED FOR USE IN THE STATE OF FLORIDA.

1. Net allowable loads are permitted to be multiplied by 1.67 to derive ultimate loads (psf).

3" × 0.024 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	16.17	15.76	15.03	14.10	
20	13.44	13.44	12.22	10.35	
30	10.78	10.78	9.41	6.60	
40	9.22	9.22	6.60	2.85	
50	8.17	8.17	3.79	–	
60	7.40	6.39	0.98	–	
70	6.81	4.51	–	–	
80	6.33	2.64	–	–	

3" × 0.032 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	17.50	17.50	16.91	15.96	
20	16.64	15.96	14.06	12.16	
30	15.17	14.06	11.21	8.36	
40	13.69	12.16	8.36	4.56	
50	12.22	10.26	5.51	0.76	
60	10.75	8.36	2.66	–	
70	9.27	6.46	–	–	
80	7.80	4.56	–	–	

3" × 0.024 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	19.33	18.95	18.31	17.66	
20	18.11	17.66	16.36	15.06	
30	16.80	16.36	14.41	12.46	
40	15.49	15.06	12.46	9.86	
50	14.18	13.76	10.51	7.26	
60	12.87	12.46	8.57	4.67	
70	11.57	11.16	6.62	2.07	
80	10.26	9.86	4.67	–	

3" × 0.030 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	20.11	20.03	19.42	18.81	
20	19.02	18.81	17.58	16.35	
30	17.93	17.58	15.73	13.89	
40	16.83	16.35	13.89	11.43	
50	15.74	15.12	12.05	8.97	
60	14.64	13.89	10.21	6.52	
70	13.55	12.66	8.36	4.06	
80	12.46	11.43	6.52	1.60	

4" × 0.024 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	19.00	19.00	17.17	16.53	
20	15.01	15.01	15.01	13.95	
30	12.50	12.50	12.50	11.38	
40	10.97	10.97	10.97	8.80	
50	9.92	9.92	9.44	6.22	
60	9.13	9.13	7.51	3.64	
70	8.52	8.52	5.58	1.07	
80	8.02	8.02	3.64	–	

4" × 0.032 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	20.50	20.50	20.11	19.24	
20	19.61	19.24	17.49	15.74	
30	18.17	17.49	14.87	12.24	
40	16.72	15.74	12.24	8.74	
50	15.28	13.99	9.62	5.25	
60	13.84	12.24	7.00	1.75	
70	12.40	10.49	4.38	–	
80	10.95	8.74	1.75	–	

4" × 0.024 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	21.97	21.97	21.52	20.97	
20	20.77	20.77	19.86	18.76	
30	19.57	19.57	18.21	16.55	
40	18.36	18.36	16.55	14.34	
50	17.16	17.16	14.89	12.13	
60	15.96	15.96	13.24	9.93	
70	14.75	14.75	11.58	7.72	
80	13.55	13.55	9.93	5.51	

4" × 0.030 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	24.17	24.17	24.17	24.17	
20	23.64	23.64	23.41	23.11	
30	22.57	22.57	21.90	21.01	
40	21.51	21.51	20.39	18.91	
50	20.45	20.45	18.88	16.80	
60	19.39	19.39	17.37	14.70	
70	18.33	18.33	15.86	12.59	
80	17.26	17.26	14.35	10.49	

6" × 0.024 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	23.00	21.24	21.47	20.85	
20	18.06	18.06	18.06	18.06	
30	15.13	15.13	15.13	15.13	
40	13.34	13.34	13.34	13.34	
50	12.10	12.10	12.10	10.91	
60	11.17	11.17	11.17	8.43	
70	10.44	10.44	10.30	5.95	
80	9.85	9.85	8.43	3.47	

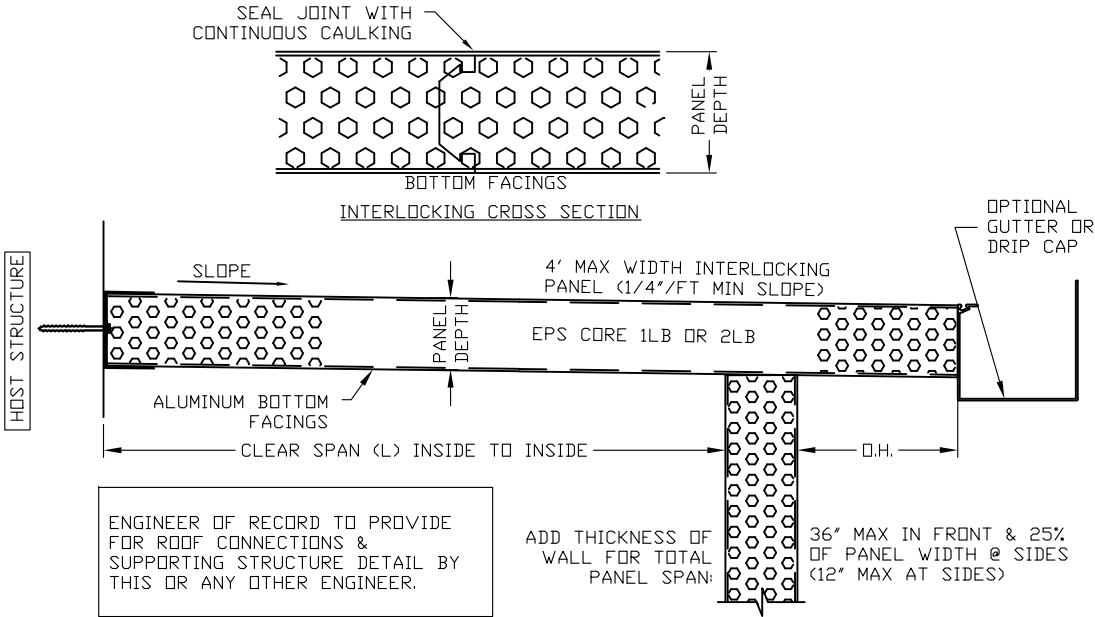
6" × 0.032 × 1 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	24.00	24.00	24.00	23.42	
20	23.34	23.21	21.82	20.22	
30	22.10	21.63	19.42	17.02	
40	20.86	20.05	17.02	13.82	
50	19.62	18.47	14.62	10.62	
60	18.38	16.89	12.22	7.42	
70	17.14	15.30	9.82	4.22	
80	15.91	13.72	7.42	1.02	

6" × 0.024 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	23.93	23.93	23.88	23.60	
20	23.20	23.20	23.03	22.46	
30	22.47	22.47	22.18	21.33	
40	21.75	21.75	21.33	20.20	
50	21.02	21.02	20.49	19.07	
60	20.29	20.29	19.64	17.94	
70	19.57	19.57	18.79	16.81	
80	18.84	18.84	17.94	15.68	

6" × 0.030 × 2 – LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)					
NET ALLOWABLE LOAD (PSF) ¹	MAX. ALLOWABLE SPAN (FT)				
	L/80	L/120	L/180	L/240	
10	24.00	24.00	24.00	23.84	
20	23.65	23.65	23.34	22.84	
30	22.94	22.94	22.59	21.85	
40	22.23	22.23	21.85	20.85	
50	21.53	21.53	21.10	19.86	
60	20.82	20.82	20.36	18.87	
70	20.11	20.11	19.61	17.87	
80	19.40	19.40	18.87	16.88	

GENERAL NOTES

- Composite panels shall be constructed using type 3003-H154 aluminum facings, 1 or 2 PCF ASTM C-578 Kingspan Insulation LLC or Imperial Foam & Insulation MFG. CO. brand EPS adhered to aluminum facings with Ashland Chemical 2020D ISO grip. Fabrication to be by Elite panel products only in accordance with approved fabrication methods.
- Elite roof panels maintain a UL 1715 (int) class ‘B’ (ext) rating and are NER-501 approved.
- This specification has been designed and shall be fabricated in accordance with the requirements of the Florida Building Code 8th Edition (FBC), composite panels comply with Chapter 7 Section 720, Chapter 8 Section 803, Class A interior finish, and Chapter 26 Section 2603. All local building code amendments shall be adhered to as required.
- The designer shall determine by accepted engineering practice the allowable loads for site specific load conditions (including load combinations) using the data from the allowable load tables and spans in this approval.
- Deflection limits and allowable spans have been listed to meet FBC including the HVHZ. In HVHZ, this product shall be used in structures “not to be considered living areas” per Section 1616 unless impact resistance in accordance to the HVHZ requirements are met.
- Safety factor of 2.0 has been used to develop allowable loads and spans from testing in accordance to the Guidelines for Aluminum Structures Part 1 and conforms to the FBC Chapter 16 and 20.
- Testing has been conducted in accordance to ASTM E72: Strength Test of Panels for Building Construction.
- Reference test reports: HETI-05-1988, HETI-06-2104, HETI-06-2066, HETI-06-2105, HETI-06-2067, HETI-05-1002, HETI-06-2107, HETI-05-1987, HETI-06-2069, HETI-06-2070, HETI-06-2071, HETI-05-1994, HETI-05-1991, HETI-06-2072, HETI-06-2073, HETI-06-2074, HETI-05-1996, HETI-05-1989, HETI-05-1993, HETI-05-1985, HETI-05-1995, HETI-05-1990, HETI-05-1997, HETI-05-2037, HETI-05-2029, HETI-05-2039, HETI-05-2030, HETI-05-2041, HETI-05-2048, HETI-05-2036, HETI-05-2031, HETI-05-2038, HETI-05-2065, HETI-05-2040, HETI-05-2042.
- Linear interpolation shall be allowed for figures within the tables shown.
- Panels with fan beams shall be considered equivalent to similar panels without fan beams. Design professionals may include the strength of the fan beam to exceed shown figures as part of site-specific engineering.



EPS ROOF PANEL/ SPAN DESCRIPTION

DO KIM & ASSOCIATES, LLC

CONSULTING STRUCTURAL ENGINEERS

PO BOX 10039
Tampa, FL 33679
Tel: (813) 857-9955

Rev./Date	Description
△ 8/12 2017	ISSUED FOR FBC 6th Edition PRODUCT APPROVAL
△ 8/8 2020	ISSUED FOR FBC 7th Edition PRODUCT APPROVAL
△ 6/15 2022	ADDED LABELING STATEMENT
△ 8/15 2023	ISSUED FOR FBC 8th Edition PRODUCT APPROVAL
△	

Elite Aluminum Corporation
4650 Lyons Technology Parkway
Coconut Creek, FL 33073

EPS FOAM CORE COMPOSITE PANELS
ALUMINUM/ALUMINUM SKIN
FLORIDA STATEWIDE PRODUCT APPROVAL

DRAWN BY:	DYK
CHECKED BY:	DYK
SCALE:	AS SHOWN
DATE:	2/19/12



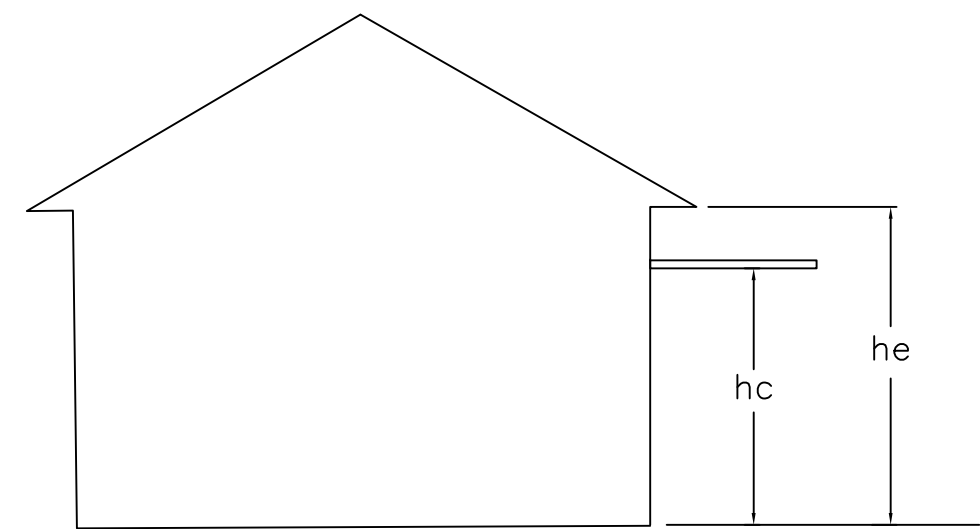
This item has been digitally signed and sealed by Do Y. Kim on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Drawing No. - FL-1001

SHEET 1 OF 2

ELITE ALUMINUM PANELS ARE LABELED WITH A FL7561 LABEL TO ENSURE BUILDING INSPECTOR THAT THE INSULATED PANELS INSTALLED ARE APPROVED FOR USE IN THE STATE OF FLORIDA.

8th Edition FBC Basic Design Wind Speed and Allowable Design Wind Pressure for Attached Covers (canopies) on Buildings.



Attached Covers (canopies) on Buildings

1. Per 8th Edition FBC Chapter 16 for Components and Cladding Loads, ASCE/SEI 7-22 Chapter 30 for Components and Cladding for Attach Canopies on Buildings. Effective area for wind load calculations based on 10 sq. feet (absolute value of controlling design wind pressure is shown on span tables).
2. Use the wind load design pressures in the tables below for OPEN and ATTACHED covers (canopies) on buildings as a guide to determine allowable wind load design pressures. Use the design pressure selected to determine the allowable spans for the various panel types listed on Sheet 1.
2. The tables below ONLY applies to open and attached covers (canopies) on buildings per ASCE/SEI 7-22 Section 30.9 ATTACHED CANOPIES ON BUILDINGS and shall not be used for any other types of structures such as Enclosed, Freestanding Open, Partially Open, or Partially enclosed Buildings.
3. Roof covers attached to fascia are deemed $0.9 \leq hc/he \leq 1$.
4. Roof covers attached to the host structure underneath the fascia and overhang at deemed $0.5 \leq hc/he < 0.9$.

ASCE 7-22 Allowable Design Pressures			
ATTACHED TO FASCIA CANOPIES (Open Wind Flow), $0.9 \leq hc/he \leq 1$			
Wind Speed	Exposure B	Exposure C	Exposure D
110	10.7	15.98	19.36
120	12.8	19.02	23.04
130	15.0	22.32	27.04
140	17.4	25.88	31.37
150	19.9	29.71	36.01
160	22.7	33.81	40.97

ASCE 7-22 Allowable Design Pressures			
ATTACHED TO WALL CANOPIES (Open Wind Flow), $0.5 < hc/he < 0.9$			
Wind Speed	Exposure B	Exposure C	Exposure D
110	6.9	10.27	12.45
120	8.2	12.23	14.81
130	9.6	14.35	17.39
140	11.2	16.64	20.16
150	12.8	19.10	23.15
160	14.6	21.73	26.34

Notes:

1. The allowable design pressures listed in the tables are the absolute value of the controlling design pressure ($\pm dp$).

DO KIM
& ASSOCIATES, LLC

CONSULTING
STRUCTURAL
ENGINEERS

PO BOX 10039
Tampa, FL 33679
Tel: (813) 857-9955

Rev./Date	Description	
8/12 2017	ISSUED FOR FBC 6th Edition PRODUCT APPROVAL	
8/8 2020	ISSUED FOR FBC 7th Edition PRODUCT APPROVAL	
6/15 2022	ADDED LABELING STATEMENT	
8/15 2023	ISSUED FOR FBC 8th Edition PRODUCT APPROVAL	

Elite Aluminum Corporation
4650 Lyons Technology Parkway
Coconut Creek, FL 33073

EPS FOAM CORE COMPOSITE PANELS
ALUMINUM/ALUMINUM SKIN
FLORIDA STATEWIDE PRODUCT APPROVAL

DRAWN BY:	DYK
CHECKED BY:	DYK
SCALE:	AS SHOWN
DATE:	2/19/12



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Drawing No. - FL-1001

SHEET 2 OF 2

DO KIM & ASSOCIATES, LLC
CONSULTING STRUCTURAL ENGINEERS

Florida Board of Engineers Certificate of Authorization No. 26887

Product Evaluation Report

Date: August 15, 2023

Report No.: FL# 7561-R7

Product Category: Roofing

Product sub-category: Products Introduced as a Result of New Technology

Product Name: EPS Foam Core w/ Aluminum Skin Composite Panels

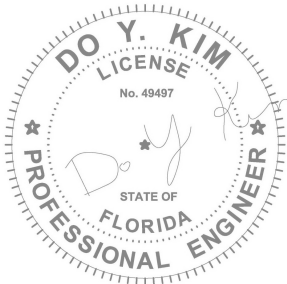
Manufacturer: Elite Aluminum Corporation
4650 Lyons Technology Parkway
Coconut Creek, FL 33073
Phone: [REDACTED]

Scope:

This product evaluation report issued by Do Kim and Associates, LLC and Do Kim, P.E. for Elite Aluminum Corporation is based on Florida Department of Business and Professional Regulation Rule 61G20-3.005 (2) Method 2 (b) of the State of Florida Product Approval. Re-evaluation of this product shall be required following pertinent Florida Building Code modifications or updates.

Do Kim and Associates, LLC and Do Kim, P.E. do not have nor will acquire financial interest in the company manufacturing or distributing the product or in any other entity involved in the approval process of the product named herein.

This product has been evaluated for use in locations adhering to the Florida Building Code, 8th Edition (2023 FBC) and where pressure and deflection requirements, as determined by Chapter 16 of the Florida Building Code, do not exceed the design pressures as shown on the approval.



Do Y Kim

Digitally signed by
Do Y Kim
Date: 2023.08.20
19:01:43 -04'00'

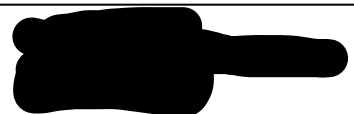
This item has been digitally signed and sealed by Do Y. Kim on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Do Kim, P.E.
FL #49497



Supporting Documents

1. Code Compliance
 - a. The product assembly described herein has demonstrated compliance with the Florida Building Code 8th Edition (FBC), Section 1708.2.
2. Drawings:
 - a. Drawing No. FL-1001 titled “EPS Foam Core Composite Panels”, Sheets 1 and 2 prepared by Do Kim and Associates, LLC., signed and sealed by Do Kim, P.E.
3. Testing
 - a. Testing per ASTM E72 as performed by Hurricane Engineering & Testing, Inc. (HETI), and reported in test report numbers HETI-05-1988, HETI-06-2104, HETI-06-2066, HETI-06-2105, HETI-06-2067, HETI-05-1002, HETI-06-2107, HETI-05-1987, HETI-06-2069, HETI-06-2070, HETI-06-2071, HETI-05-1994, HETI-05-1991, HETI-06-2072, HETI-06-2073, HETI-06-2074, HETI-05-1996, HETI-05-1989, HETI-05-1993, HETI-05-1985, HETI-05-1995, HETI-05-1990, HETI-05-1997, HETI-05-2037, HETI-05-2029, HETI-05-2039, HETI-05-2030, HETI-05-2041, HETI-05-2048, HETI-05-2036, HETI-05-2031, HETI-05-2038, HETI-05-2065, HETI-05-2040, HETI-05-2042.
4. Calculations
 - a. Panel performance engineering analysis for tested loading conditions have been prepared based on comparative and/or rational analysis, prepared, and submitted by Do Kim, P.E.
5. Other
 - a. Quality Assurance Agreement verified with Quality Auditing-Institute, LTD. (QAI Laboratories, LTD.) (FBC Organization #QUA7628).



Limitations and Condition of Use

1. Code Compliance
 - a. The product assembly described herein has demonstrated compliance with the Florida Building Code 8th Edition (FBC), Section 1708.2.
2. Large and small missile impact resistance has NOT been tested to or evaluated for in this approval. In HVHZ, this product shall be used in structures “not to be considered living areas” per Section 1616 unless impact resistance in accordance to the HVHZ requirements are met.
3. Each product listed above shall be installed in strict compliance with its respective Product Evaluation Document and site-specific engineering along with all components noted herein.
4. Use of each product shall be in strict accordance with its Product Approval Evaluation and Limitations of Use.
6. Composite panels shall be constructed using type 3003-H154 or 3105-H154 aluminum facings, 2 PCF ASTM C-578 Kingspan Insulation LLC brand EPS foam insulation (NOA No. 22-0627.04) or Imperial Foam & Insulation MFG. CO. adhered to aluminum facings with Ashland Chemical 2020D ISO grip. Fabrication to be by Elite panel products only in accordance with approved fabrication methods.
7. Elite roof panels maintain a UL 1715 (int) class ‘B’ (ext) rating and are NER-501 approved.
8. This specification has been designed and shall be fabricated in accordance with the requirements of the FBC, composite panels comply with Chapter 7 Section 720, Chapter 8 Section 803, Class A interior finish, and Chapter 26 Section 2603. All local building code amendments shall be adhered to as required.
9. The designer shall determine by accepted engineering practice the allowable loads for site specific load conditions (including load combinations) using the data from the allowable load tables and spans in this approval.
10. Deflection limits and allowable spans have been listed to meet FBC including the HVHZ (L/80 for spans $\leq 12'-0"$ and L/180 for spans $> 12'-0"$).
11. All supporting host structures shall be designed to resist all superimposed loads.
12. All components which are permanently installed shall be protected against corrosion, contamination, and other such damage.
13. Size and Span Limitations:
 - a. Composite panels shall be limited to those specific panels listed in the DWG. FL-1001.
 - b. Panel spans shall not exceed those listed in the tables of DWG. FL-1001.
14. **ELITE ALUMINUM PANELS ARE LABELED WITH A FL7561 LABEL TO ENSURE BUILDING INSPECTOR THAT THE INSULATED PANELS INSTALLED ARE APPROVED FOR USE IN THE STATE OF FLORIDA.**