EPS FOAM CORE ROOF PANELS

ALUMINUM / ALUMINUM SKIN

MAXIMUM ALLOWABLE CLEAR SPAN TABLES

(OPEN OR SCREEN-WALLED ROOMS SEE DEFLECTION NOTES)

		3" Pa	anels	4" Pa	anels	6" Pa	anels
Live Load &/or Uplift	Deflection Limit		0.032" Alum Skin	0.024" Alum Skin	0.032" Alum Skin	0.024" Alum Skin	0.032" Alum Skin
		1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS
10 psf	L / 120	14'-0"	16'-3"	19'-0"	19'-0"	23'-2"	23'-9"
12 psf	L / 120	13'-2"	15'-3"	17'-12"	17'-11"	21'-9"	22'-5"
14 psf	L / 120	12'-7"	14'-6"	17'-1"	17'-0"	20'-8"	21'-3"
16 psf	L / 120	11'-12"	13'-10"	16'-4"	16'-3"	19'-10"	20'-4"
18 psf	L / 120	11'-6"	13'-4"	15'-8"	15'-8"	19'-0"	19'-7"
20 psf	L / 120	11'-2"	12'-10"	15'-2"	15'-1"	18'-4"	18'-11"
24 psf	L / 120	10'-6"	12'-1"	14'-3"	14'-3"	17'-3"	17'-5"
28 psf	L / 120	9'-11"	11'-6"	13'-5"	13'-6"	16'-5"	16'-2"
32 psf	L/120	9'-3"	11'-0"	12'-6"	12'-7"	15'-5"	15'-1"

1 PANEL CONNECTION TO HOST: 1.500" **FLASHING** PER ANCHOR SEALED TO SCHEDULE WALL (TYP) OPTION 1: ANCHOR PER 0.050" ANCHOR SCHEDULE, THK THROUGH ELITE OPTION 1 RECEIVING CHANNEL INTO RECEIVING CHANNEL SINGLE ROW HOST STRUCTURE #14 SMS @ 6" O.C. TOP & BOTTOM, HEAVY ADHESIVE

2 PANEL CONNECTION TO BEAM: ANCHOR PER ANCHOR SCHEDULE W/ 1"Ø x 1/8"

FPS

PANEL,

TYP.

SUBSTRATE PER

ANCHOR SCHEDU

ALUM WASHER, THROUGH ELITE PANEL INTO HOST STRUCTURE

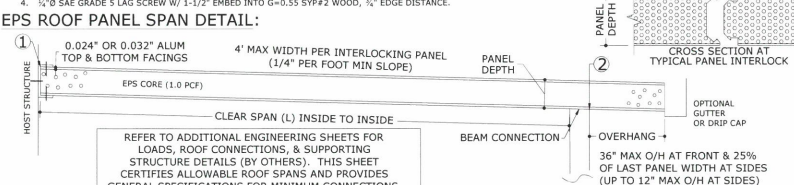
	LOCATION		AT H	IOST	
А	NCHOR TYPE	1	2	3	4
	SUBSTRATE	1/8" 6063-T6 ALUM	3KSI CONCRETE	CONCRETE BLOCK	WOOD (G=0.55)
SPACING	40 PSF AND BELOW	7" O.C.	7" O.C.	7" O.C.	6" O.C.
SPACING	ABOVE 40 PSF	6" O.C.	6" O.C.	6" O.C.	5" O.C.
	LOCATION		AT E	BEAM	****
А	NCHOR TYPE	1	2	3	4
	SUBSTRATE	1/8" 6063-T6 ALUM	3KSI CONCRETE	CONCRETE BLOCK	WOOD (G=0.55)
CDACING	40 PSF AND BELOW	5" O.C.	5" O.C.	5" O.C.	5" O.C.
SPACING	ABOVE 40 PSF	4" O.C.	4" O.C.	4" O.C.	4" O.C.

CAULK TOP & BOTTOM

ANCHOR TYPES:

- #14 SMS INTO 1/8" 6063-T6 ALUM W/ 1/2" EDGE DISTANCE.
- 1/4"Ø ITW TAPCON W/ 2-1/2" EDGE DISTANCE, 1-3/4" EMBED INTO 3KSI CONCRETE 1/4"Ø ITW TAPCON W/ 2-1/2" EDGE DISTANCE, 1-1/4" EMBED INTO HOLLOW BLOCK
- 1/4"Ø SAE GRADE 5 LAG SCREW W/ 1-1/2" EMBED INTO G=0.55 SYP#2 WOOD, 3/4" EDGE DISTANCE

GENERAL SPECIFICATIONS FOR MINIMUM CONNECTIONS.



MAXIMUM ALLOWABLE CLEAR SPAN TABLES

(ENCLOSED ROOMS WITH PLASTER/NONPLASTER CEILING SEE DEFLECTION NOTES)

		3" Pa	anels	4" Pa	anels	6" Pa	anels
Live Load &/or Uplift	Deflection Limit		0.032" Alum Skin	0.024" Alum Skin	0.032" Alum Skin	0.024" Alum Skin	0.032" Alum Skin
		1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS	1-lb EPS
15	L / 180	10'-9"	12'-5"	14'-7"	14'-6"	17'-8"	18'-2"
15 psf	L/240	9'-9"	11'-3"	13'-3"	13'-2"	16'-1"	16'-6"
47	L / 180	10'-3"	11'-10"	13'-12"	13'-11"	16'-11"	17'-5"
17 psf	L/240	9'-4"	10'-9"	12'-8"	12'-8"	15'-5"	15'-10"
20	L / 180	9'-9"	11'-3"	13'-3"	13'-2"	16'-1"	16'-6"
20 psf	L/240	8'-10"	10'-3"	12'-0"	11'-12"	14'-7"	14'-12"
04	L / 180	9'-2"	10'-7"	12'-5"	12'-5"	15'-1"	15'-6"
24 psf	L / 240	8'-4"	9'-7"	11'-4"	11'-3"	13'-9"	14'-1"
20 6	L / 180	8'-8"	10'-1"	11'-10"	11'-10"	14'-4"	14'-9"
28 psf	L/240	7'-11"	9'-2"	10'-9"	10'-9"	13'-0"	13'-5"
20 nof	L / 180	8'-6"	9'-10"	11'-7"	11'-6"	14'-0"	14'-5"
30 psf	L/240	7'-9"	8'-11"	10'-6"	10'-6"	12'-9"	13'-1"
22 nof	L / 180	8'-4"	9'-7"	11'-4"	11'-3"	13'-9"	14'-1"
32 psf	L / 240	7'-7"	8'-9"	10'-3"	10'-3"	12'-6"	12'-10"
24 nof	L / 180	8'-2"	9'-5"	11'-1"	11'-1"	13'-5"	13'-10"
34 psf	L/240	7'-5"	8'-7"	10'-1"	10'-1"	12'-3"	12'-7"
27 nof	L / 180	7'-11"	9'-2"	10'-9"	10'-9"	13'-1"	13'-5"
37 psf	L/240	7'-2"	8'-4"	9'-10"	9'-9"	11'-11"	12'-2"
40 ncf	L / 180	7'-9"	8'-11"	10'-6"	10'-6"	12'-9"	13'-1"
40 psf	L/240	7'-0"	8'-1"	9'-7"	9'-6"	11'-7"	11'-11"
44 ncf	L / 180	7'-6"	8'-8"	10'-2"	10'-2"	12'-4"	12'-8"
44 psf	L/240	6'-10"	7'-10"	9'-3"	9'-3"	11'-3"	11'-6"
48 psf	L / 180	7'-3"	8'-5"	9'-11"	9'-10"	11'-12"	12'-4"
40 psi	L/240	6'-7"	7'-8"	8'-12"	8'-11"	10'-11"	11'-2"
52 psf	L / 180	7'-1"	8'-2"	9'-7"	9'-7"	11'-8"	11'-10"
02 psi	L/240	6'-5"	7'-5"	8'-9"	8'-9"	10'-7"	10'-11"
56 psf	L / 180	6'-11"	7'-12"	9'-5"	9'-4"	11'-5"	11'-5"
Jo pai	L/240	6'-3"	7'-3"	8'-6"	8'-6"	10'-4"	10'-8"
60 psf	L / 180	6'-9"	7'-10"	9'-2"	9'-2"	11'-2"	11'-0"
oo psi	L/240	6'-2"	7'-1"	8'-4"	8'-4"	10'-1"	10'-5"

TABLE USE INSTRUCTIONS

- 1) CHOOSE TYPE OF ENCLOSURE TO BE COVERED (OPEN OR SCREENED WALLS, FULLY ENCLOSED).
- 2) VERIFY APPROPRIATE DESIGN LOAD WITH GOVERNING MUNICIPALITY AND BUILDING CODES IN EFFECT FOR THE PROJECT LOCATION USING THE CURRENT INTERNATIONAL BUILDING CODE. SEPARATE ENGINEERING MAY BE REQUIRED FOR DESIGN LOADS.
- 3) FIND ALLOWABLE COMPOSITE PANEL CLEAR SPAN IN TABLES FOR APPROPRIATE PANEL DEPTH, FACING THICKNESS, AND EPS CORE DENSITY
- 4) DETERMINE SUBSTRATE, ANCHOR TYPE, AND SELECT SPACING FOR HOST AND BEAM CONNECTIONS.

EPS ROOF PANEL CONNECTION:

SEAL JOINT CONTINUOUS CAULKING

GENERAL NOTES

THIS SYSTEM HAS BEEN TESTED AND EVALUATED IN ACCORDANCE WITH THE 2006 & 2018 INTERNATIONAL BUILDING CODE AND INTERNATIONAL RESIDENTIAL CODE WITH LATEST APPLICABLE TEXAS REVISIONS.

2. SITE-SPECIFIC REQUIRED DESIGN PRESSURES SHALL BE CALCULATED BY A LICENSED PROFESSIONAL ENGINEER FOR USE WITH THIS DOCUMENT PER CURRENT ADOPTED EDITION OF ASCE 7 AND WITH LOCAL CODE REQUIREMENTS.

3. ROOF PANELS ARE VALID FOR USE IN OUTDOOR PATIO CONSTRUCTION ONLY

4. LARGE & SMALL MISSILE IMPACT RESISTANCE HAS NOT BEEN DEMONSTRATED OR EVALUATED. 5. COMPOSITE ROOF PANELS COMPLY WITH CHAPTER 7 SECTION 719, CHAPTER 8 SECTION 803, CLASS A INTERIOR FINISH, AND CHAPTER 26 SECTION 2603 OF THE INTERNATIONAL BUILDING/RESIDENTIAL CODE.

6. CONTRACTOR SHALL INVESTIGATE AND CONFORM TO ALL LOCAL BUILDING CODE AMENDMENTS WHICH MAY APPLY. DESIGN CRITERIA BEYOND AS STATED HEREIN MAY REQUIRE ADDITIONAL SITE-SPECIFIC SEALED ENGINEERING

7. NO INCREASE IN ALLOWABLE STRESS HAS BEEN USED IN THE DESIGN OF THIS PRODUCT. WIND LOAD DURATION FACTOR Cd = 1.6 WAS USED FOR WOOD SCREW DESIGN. 8. THESE PRODUCT EVALUATION DOCUMENTS ARE GENERIC AND DO NOT INCLUDE INFORMATION FOR SITE-SPECIFIC APPLICATION OF THIS SYSTEM. THESE PRODUCT EVALUATION DOCUMENTS ARE INTENDED FOR USE ONLY BY A LICENSED CONTRACTOR, PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT AND ARE SUITABLE TO BE APPLIED BY THE CONTRACTOR PROVIDED THE CONTRACTOR DOES NOT DEVIATE FROM THE CONDITIONS DETAILED HEREIN AND THE CONTRACTOR VERIFIES THAT THE EXISTING STRUCTURE DOES NOT DEVIATE IN EITHER FORM OR

MATERIAL FROM THE SPECIFICATIONS DETAILED HEREIN. ONSITE DESIGN PROFESSIONAL SHALL VERIFY EXISTING STRUCTURE CAN WITHSTAND SUPERIMPOSED LOADS.

9. WHEN THE SITE CONDITIONS DEVIATE FROM THESE PRODUCT EVALUATION DOCUMENTS THE BUILDING OFFICIAL MAY REQUIRE THAT SITE SPECIFIC DOCUMENTS BE PREPARED, SIGNED, DATED AND SEALED BY A LICENSED ENGINEER OR REGISTERED ARCHITECT, WHICH DETAIL AND JUSTIFY THE DEVIATION. SAID DOCUMENTS SHALL BE SUBMITTED TO THE PRODUCT ENGINEER

FOR REVIEW AS A CONDITION TO THE BUILDING OFFICIAL GRANTING HIS/HER APPROVAL. 10. ALL EXTRUSIONS SHALL BE 6063-T6 ALUMINUM ALLOY, U.O.N. 11. ALL BOLTS AND WASHERS (EXCLUDING INSTALLATION) SHALL BE GALVANIZED OR STAINLESS STEEL WITH A MINIMUM TENSILE STRENGTH OF 60 K.S.I., U.O.N.

12. THE CONTRACTOR SHALL CAREFULLY CONSIDER POSSIBLE IMPOSING LOADS ON ROOF, INCLUDING BUT NOT LIMITED TO ANY CONCENTRATED LOADS WHICH MAY JUSTIFY GREATER DESIGN CRITERIA. THIS ADDITIONAL ROOF LOAD CRITERIA SHALL BE PROPERLY ANALYZED BY A PROFESSIONAL ENGINEER.

13. EPS CORE COMPOSITE PANELS SHALL BE CONSTRUCTED USING TYPE 3105-H154 ALUMINUM FACINGS. EXPANDED POLYSTYRENE FOAM SHALL HAVE TYPICAL DENSITY OF 1.0 PCF AND SHALL BE MANUFACTURED BY DYPLAST PRODUCTS, LLC. THE EPS FOAM SHALL BE ADHERED TO THE ALUMINUM FACINGS WITH ISOGRIP SP 2020 ADHESIVE (BY ASHLAND SPECIALTY). FABRICATION SHALL BE IN ACCORDANCE WITH APPROVED FABRICATION METHODS BY MANUFACTURER FOR ALL

14. ENGINEER'S SEAL AFFIXED HERETO VALIDATES DESIGN OF SPAN CHART VALUES AS SHOWN ONLY. USE OF THIS SPECIFICATION BY ELITE, et al. INDEMNIFIES AND SAVES HARMLESS THIS ENGINEER FOR ALL COSTS AND DAMAGES INCLUDING LEGAL FEES AND APPELLATE FEES RESULTING FROM MATERIAL FABRICATION, SYSTEM ERECTION, AND CONSTRUCTION PRACTICES BEYOND THAT WHICH IS CALLED FOR BY LOCAL, STATE, AND FEDERAL CODES AND FROM DEVIATIONS OF THIS DETAIL.

15. EXCEPT AS EXPRESSLY PROVIDED HEREIN, NO ADDITIONAL CERTIFICATIONS OR AFFIRMATIONS ARE INTENDED.

OTHER CONSIDERATIONS:

- FRONT OVERHANG MAY BE UP TO 3'-0" WITH VALUES ABOVE. MAXIMUM UNSUPPORTED SIDÉ OVERHANG IS 25% OF LAST PANEL WIDTH (i.e. 12" MAX FOR 48" PANEL WIDTH).
- ROOF PITCH SHALL BE 1/4" PER FOOT MIN, 3" PER FOOT MAX.
- SEPARATE 'SITE-SPECIFIC' SEALED ENGINEERING SHALL BE REQUIRED IN ORDER TO DEVIATE FROM LOADS, DEFLECTIONS, OR SPANS CONTAINED HEREIN. LINEAR INTERPOLATION OF THE TABLE IS NOT PERMITTED. CONTACT THIS ENGINEER FOR ALTERNATE SPAN CALCULATIONS AS MAY BE REQUIRED.

DEFLECTION NOTES

- 1) USE L/120 FOR ALL MEMBERS SUPPORTING ROOFS OVER AN OPEN OR SCREEN-WALLED
- 2) USE L/180 FOR ALL MEMBERS SUPPORTING ROOFS WITH A NON-PLASTERED CEILING OVER AN ENCLOSED ROOM.
- 3) USE L/240 FOR ALL MEMBERS SUPPORTING ROOFS WITH A PLASTERED CEILING OVER AN ENCLOSED ROOM, PER IBC/IRC TABLE 1604.3.

TABLE VALUE DERIVATIONS:

- 1) PANEL STRUCTURAL PROPERTIES DERIVED FROM CERTIFIED TEST REPORTS Nos. HETI-05-1985, -05-1987, -05-1988, -05-1989, -05-1990, -05-1991, -05-1992, -05-1993, -05-1994, -05-1995, -05-1996, -05-1997, -06-2066, -06-2067, -06-2068, -06-2069, -06-2070, -06-2071, -06-2072, -06-2073, & -06-2074 BY HURRICANE ENGINEERING & TESTING, Inc. 2) PANEL DEAD LOADS HAVE BEEN FACTORED INTO CALCULATIONS FOR GRAVITY LOADS AS
- WELL AS CALCULATIONS FOR PANEL PROPERTIES

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FOR ENGINEER CERTIFIED ORIGINALS & MORE INFORMATION ABOUT THIS DOCUMENT OR SCAN THE QR CODE TO THE RIGHT >

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