## STRUCTURAL NOTES:

- 1. THIS NON POROUS SYSTEM HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2023 (EIGHTH EDITION) OF THE FLORIDA BUILDING CODE (FBC). THIS SYSTEM SHALL NOT BE INSTALLED IN THE HIGH VELOCITY HURRICANE ZONE (MIAMI-DADE/ BROWARD COUNTIES), NOR ESSENTIAL FACILITIES. THE ADEQUACY FOR IMPACT, DEFLECTION AND FATIGUE RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH THE ABOVE REFERÊNCED CODE, AND AS PER TAS 201, TAS 202 and TAS 203 PROTOCOLS AND ASTM E330-02, ASTM E1886-05 AND ASTM E1996-05. SEE LIST OF REPORTS ON SHEET 1/2.
- 2. DESIGN PRESSURE REQUIREMENTS OF A SPECIFIC SITE SHALL BE DETERMINED BY OTHERS IN CONFORMANCE TO SECTION 1609 OF THE FBC FOR A BASIC WIND SPEED (ALLOWABLE STRESS DESIGN) AS REQUIRED BY THE JURISDICTION WHERE THE SYSTEM WILL BE INSTALLED. ULTIMATE DESIGN LOADS (UD) DETERMINED BY ASCE 7-20 SHALL BE REDUCED TO ALLOWABLE STRESS DESIGN LOADS (ASD) BY MULTIPLYING THE UD BY 0.6. TO COMPARE THEM TO THE ASD PRESSURE RATINGS SHOWN ON SHEET 1 AND 2. USE OF DIRECTIONALITY FACTOR Kd=0.85 IS ALLOWED.
- IMPACT AND FATIGUE RESISTANCE HAS BEEN DETERMINED IN ACCORDANCE WITH THE FBC SECTION 1609.1.2 MISSLE TYPE "D" AS LISTED HEREIN
- 4. NO 33-1/3% INCREASE IN ALLOWABLE STRESS INCREASE HAS BEEN USED IN THE DESIGN OF THIS PRODUCT.
- 5a. THIS PRODUCT EVALUATION DOCUMENT (PED) DETAILED HEREIN IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SPECIFIC SITE. IF SITE CONDITIONS DEVIATE FROM THE CONDITIONS DETAILED HEREIN, A LICENSED ENGINEER OR REGISTERED ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS TO BE USED IN CONJUNCTION WITH THIS DOCUMENT.
- 5b. THE CONTRACTOR AND / OR PERMIT HOLDER IS TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION OF THIS SYSTEM, INCLUDING VERIFYING THE ADEQUACY OF THE EXISTING STRUCTURE TO WITHSTAND THE NEW SUPERIMPOSED LOADS SHOWN BELOW AND THE SOUDNESS OF THE STRUCTURE WHERE THE SYSTEM IS TO BE ATTACHED TO INSURE PROPER ANCHORAGE.
- 5c. Site specific projects shall be prepared by a florida licensed engineer or architect who will become the engineer of record (EOR) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE PED ENGINEER OF RECORD, ACTING AS A

DELEGATED ENGINEER TO THE PED ENGINEER SHALL SUBMIT TO THIS ENGINEER THE SITE SPECIFIC DRAWINGS FOR REVIEW.

- 6. This PED shall bear the date and original seal of the professional engineer of record that prepared it.
- 7. THIS SYSTEM MAY ALSO BE INSTALLED HORIZONTALLY FOLLOWING INSTALLATION DETAILS SHOWN HEREIN.
- 8. THIS WIND ABATEMENT SYSTEM IS INTENDED FOR USE ONLY DURING HURRICANE OR OTHER TROPICAL STORM WARNINGS. SEASONAL OR PERMANENT INSTALLATION OR STORAGE OF THIS WIND ABATEMENT SYSTEM IN AREAS OF PROLONGED EXPOSURE TO DIRECT SUNLIGHT OR OTHER WEATHERING CONDITIONS MAY CAUSE MATERIAL DETERIORATION OR OTHERWISE INHIBIT THEIR ADEQUACY AS AN IMPACT RESISTANT SYSTEM.
- LIMITATIONS OF USE PER FBC 2020 NO MINIMUM SEPARATION FROM GLASS IS REQUIRED. THE MAXIMUM SIZE SHALL BE 60 PSF MAX. PRESSURE @216 INCHES MAXIMUM SPAN. SEE TABLES ON SHEET 1/2.
- 10. RESERVED.
- 11. ALL SCREWS TO BE STAINLESS STEEL 304 OR 316 SERIES OR CORROSION RESISTANT COATED CARBON STEEL WITH A 50 KSI YIELD STRENGTH AND A 90 KSI TENSILE STRENGTH.
- 12. ALL BOLTS TO BE ASTM A307, GALVANIZED OR 304 SERIES STAINLESS STEEL WITH A MINIMUM 36 KSI YIELD STRENGTH.
- 13. ANCHORS TO STRUCTURE (WALL / FLOOR / CEILING / SYSTEM) SHALL BE INSTALLED PER MANUFACTURERS' RECOMMENDATIONS AND AS FOLLOWS:
  - A. CONCRETE BLOCK MASONRY (ASTM C-90)

- TAPCON ANCHORS (ITW BUILDEX) OR PANELMATE MALE & FEMALE FASTENERS (ELCO TEXTRON) 1/4 IN. DIA.

  I. MINIMUM EMBEDMENT INTO HOLLOW CONCRETE BLOCK MASONRY FOR TAPCON ANCHORS AND ELCO PANELMATES IS 1 1/4 IN., FILLED MASONRY EMBEDMENT IS 1 3/4". NO EMBEDMENT INTO STUCCO SHALL BE PERMITTED.
- II. PAVERS, BRICKS OR OTHER PRE-CAST PRODUCTS LOCATED ON THE EXISTING STRUCTURE WALL OR FLOOR SHALL HAVE ANCHORS OF SUFFICIENT LENGTH
- TO PROPERLY ATTACH TO THE PRIMARY STRUCTURE BEHIND IT.
- III. MINIMUM EDGE DISTANCE = 3.0"
- B. POURED CONCRETE (f'c=3000 PSI MIN.)

- TAPCON ANCHORS (ITW BUILDEX) OR PANELMATE MALE & FEMALE FASTENERS (ELCO TEXTRON) 1/4 IN. DIA.

  1. MINIMUM EMBEDMENT INTO POURED CONCRETE FOR TAPCON ANCHORS AND ELCO PANELMATES IS 1 3/4 IN.

  NO EMBEDMENT INTO STUCCO SHALL BE PERMITTED. SCREWS TO BE 1/4"-20 X 1 3/4" FOR STUCCO, 1 1/4" WITH NO STUCCO.
  - II. PAVERS. BRICKS OR OTHER PRE-CAST PRODUCTS LOCATED ON THE EXISTING STRUCTURE WALL OR FLOOR SHALL HAVE ANCHORS OF SUFFICIENT LENGTH
  - TO PROPERLY ATTACH TO THE PRIMARY STRUCTURE BEHIND IT.
  - III. MINIMUM EDGE DISTANCE = 3.0"
- C. WOOD (Nominal 2x4(min) "Southern Pine" SG=0.55 OR GREATER)

TAPCON ANCHORS (ITW BUILDEX) DIA. OR PANELMATE MALE & FEMALE FASTENERS (ELCO TEXTRON) - 1/4 IN.

I. MINIMUM EDGE DISTANCE = CENTER OF 2" NOMINAL LUMBER (APPROX. 3/4"). MINIMUM EMBEDMENT = 1-1/2"

- 14. MAXIMUM DESIGN PRESSURE VERSUS PANEL SPAN SHOWN ON SHEET 1/2
- 15. SCREEN PANEL'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY AND VISIBLE LOCATION ON THE PANEL. ONE LABEL SHALL BE PLACED FOR EVERY OPENING. LABEL SHALL READ AS FOLLOWS:

HURRICANE FABRIC LLC

PO BOX 50153; CLAYTON, MO 63105

FLORIDA PRODUCT APPROVAL NUMBER: FL-XXXX. OPENING NO.: XX

16. THIS DOCUMENT IN ITS ENTIRETY WILL BE CONSIDERED INVALID IF IT IS ALTERED BY ANY MEANS.

COREEN		FILLED CM	U (1900 PSI)		CONCRETE (4000 PSI)				HOLLOV	/ CMU		TIMBER				
SCREEN -	PRESSURE (PSE)			PRESSURE (PSF)				PRESSURE (PSF)				PRESSURE (PSF)				
OI AII	60	50	40	30	60	50	40	30	60	50	40	30	60	50	40	30
4'-0"	12	12	12	12	12	12	12	12	11	12	12	12	10	11	12	12
6'-0"	11	12	12	12	12	12	12	12	8	9	10	12	7	8	9	12
8'-0"	7	8	10	12	8	9	11	12	5	6	7	9	5	5	6	8
10'-0"	6	7	8	10	7	8	9	11	4	5	6	7	-	4	5	6
12'-0"	5	6	7	9	6	7	8	9	*	4	5	6		3.50	4	6
14'-0"	4	5	6	7	5	5	6	8	51		4	5		550	8	5
16'-0"	12	5	5	6	4	5	6	7	53	12	9350	5	-	127	2:	4
18'-0"	14	0.20	5	6		4	5	6	1 8	- 4 I	9949	4		(48)	2	. 19

RETENTION CLIP END CONNECTOR:

RHODIA ENGINEERING PLASTICS - POLYAMIDE 66

FABRIC SPECIFICATION:

FIBER CONTENT: TEXTILE FABRIC CONSTRUCTION: 20 X 20 WEAVE

FINISH: RESIN COATED

WEIGHT (ASTM D-3776): 9.0 -OZ/SQUARE YARD

TENSILE STRENGTH (GRAB METHOD, ASTM D -4632): WARP - 570 lbs., WEFT - 570 lbs.

BURST STRENGTH (ASTM D - 3786): 1,000 PSI

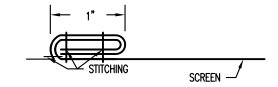
ABRASION RESISTANCE (ASTM D -4886) 95% STRENGTH RETAINED

SEWING:

ONLY SEWING IS AT SPLICE

EDGES:

NO SEWING AT EDGES



SPLICE DETAIL

5750mm11177		FILLED CMI	J (1900 PSI)	-	CONCRETE (4000 PSI)				HOLLOWCMU				TIMBER			
SCREEN -	PRESSURE (PSF)				PRESSURE (PSF)				PRESSURE (PSF)			PRESSURE (PSF)				
SPAN	60	50	40	30	60	50	40	30	60	50	40	30	60	50	40	30
4'-0"	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
6'-0"	12	12	12	12	12	12	12	12	12	12	12	12	9	11	12	12
8'-0"	12	12	12	12	12	12	12	12	12	12	12	12	6	7	8	10
10'-0"	12	12	12	12	12	12	12	12	10	12	12	12	5	6	7	9
12'-0"	10	12	12	12	12	12	12	12	9	10	12	12	5	5	6	8
14'-0"	9	10	12	12	10	11	12	12	8	9	10	12	323	4	5	6
16'-0"	8	9	10	12	8	10	11	12	7	8	9	11	•	2	4	6
18'-0"	7	8	9	11	8	9	10	12	6	7	8	10	134		4	5

**EVALUATION BASED ON:** 

FENESTRATION TESTING LABORATORY, INC.

LAB NO.: 6418 DATED 12/7/2010

ASTM E330-02 - UNIFORM STATIC LOADS ASTM E1886-05 & ASTM E1996-05 - LARGE MISSILE TYPE "D" IMPACT RESISTANCE & CYCLIC LOADING PERFORMANCE

LAB NO.: 5804 DATED 01/13/2009

TAS 202 - UNIFORM STATIC LOADS TAS 201, TAS 202 - LARGE MISSILE IMPACT RESISTANCE & CYCLIC LOADING PERFORMANCE

LIST OF REPORTS

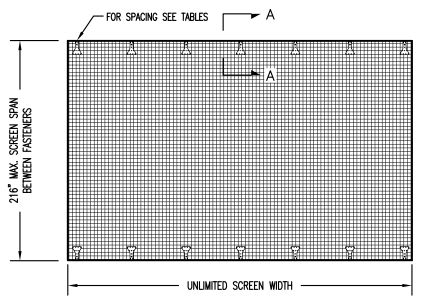
nie item has been digitally signed and severy of John Kampmann PE on the date of the digital seal on sheet 1. Printed open of this not considered signed and sealed

John H. Kampmann Jr., PE FL License #: 47516

RC ABR 50153 0 631 HURRICAN

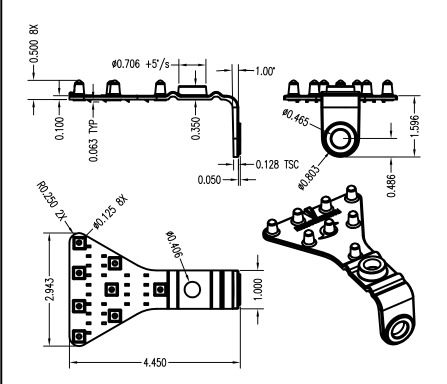
> stem Ś GUARI STRO Abat  $\nabla$

<sup>ct #:</sup>23-0226 · NTS 10/19/2



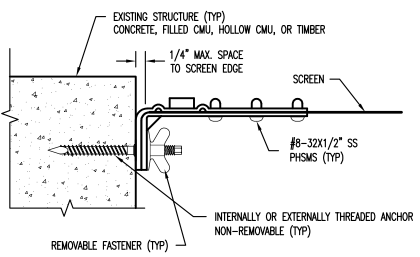
## TYPICAL TWO-SIDED INSTALLATION VERTICAL OR HORIZONTAL INSTALLATION - N.T.S.

PANELS CAN BE ATTACHED ON THREE OR FOUR SIDES. FOR FOUR SIDE ATTACHMENT THE SPAN IS IN THE SHORT DIMENSION BETWEEN FASTENERS



## **BOTTOM MOUNTING CLIP DETAILS**

INSIDE OR OUTSIDE MOUNT INSTALLATION - N.T.S.



**SECTION A-A (OPTION 1)** INSIDE MOUNT INSTALLATION - N.T.S.

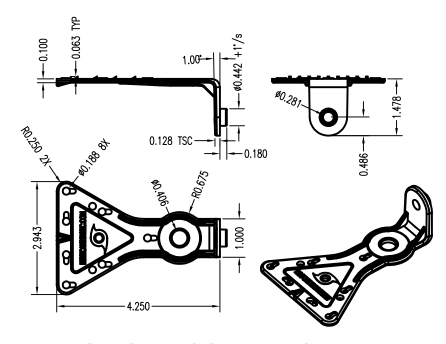
EXISTING STRUCTURE (TYP) CONCRETE, FILLED CMU, HOLLOW CMU, OR TIMBER	
1/4" MAX. SPACE TO SCREEN EDGE  SCREEN  #8-32X1/2" SS PHSMS (TYP)	
INTERNALLY OR EXTERNALLY THREADED ANCHOR NON-REMOVABLE (TYP)	

EXISTING STRUCTURE (TYP)
CONCRETE, FILLED CMU, HOLLOW CMU, OR TIMBER INTERNALLY OR EXTERNALLY THREADED ANCHOR NON-REMOVABLE (TYP) SCREEN #8-32X1/2" SS PHSMS (TYP) REMOVABLE FASTENER (TYP)

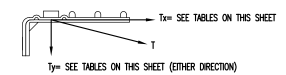
**SECTION A-A (OPTION 2)** OUTSIDE MOUNT INSTALLATION - N.T.S.

LOADS ON EXISTING STRUCTURE FROM SCREEN SYSTEM  TX = PARALLEL LOADS (PLF)											
SPAN	PRESSURE (PSF)										
(INCHES)	60	55	50	45	40	35	30				
216	1134	1070	1004	936	866	792	714				
192	1020	962	903	842	778	712	642				
168	905	854	801	747	690	631	570				
144	744	702	659	614	568	519	469				
120	651	615	577	538	497	455	410				
96	553	521	489	456	422	386	348				
72	353	333	312	291	269	246	222				
48	254	240	225	210	194	178	160				

LOADS ON EXISTING STRUCTURE FROM SCREEN SYSTEM  TY = PERPENDICULAR LOADS (PLF)												
SPAN	PRESSURE (PSF)											
(INCHES)	60	55	50	45	40	35	30					
216	540	495	450	405	360	315	270					
192	480	440	400	360	320	280	240					
168	420	385	350	315	280	245	210					
144	360	330	300	270	240	210	180					
120	300	275	250	225	200	175	150					
96	240	220	200	180	160	140	120					
72	180	165	150	135	120	105	90					
48	120	110	100	90	80	70	60					



**TOP MOUNTING CLIP DETAILS** INSIDE OR OUTSIDE MOUNT INSTALLATION - N.T.S.



John H. Kampmann Jr., PE FL License #: 47516

HURRICANE 8TH EDMON /stem Ś GUARD **Abatement** ASTRO Wind

> JK <sup>ect #:</sup>23-0226

e: NTS

10/19/23