GENERAL NOTES

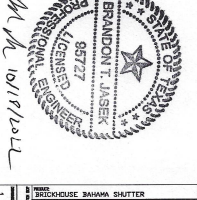
- 1. THE BRICKHOUSE BAHAMA SHUTTER WAS TESTED IN ACCORDANCE WITH ASTM E 1886-13, E 1996-14 AND E 330-14 STANDARDS.
- THE BRICKHOUSE BAHAMA SHUTTER MEETS THE 2018 INTERNATIONAL BUILDING IDE AND 2018 INTERNATIONAL RESIDENTIAL CODE.
- ω MAXIMUM DVERALL DIMENSIONS: 60' WIDE X 72' HIGH
- 4 THE MAXIMUM DESIGN PRESSURE RATING = +/- 60.0 PSF
- SMALL THE SHUTTER ASSEMBLY QUALIFIES FOR LARGE MISSILE IMPACT LEVEL D AND MALL MISSILE IMPACT PER ASTM E 1996-14.
- 6. ALL ALUMINUM EXTRUSIONS SHALL BE ALUMINUM ASSOCIATION 6063-T5 OR 6063-T6 ALLOY AND TEMPER. THE THICKNESS OF THE EXTRUSIONS SHALL BE AS NOTED ON THE DRAWINGS WITH STANDARD TOLERANCES IN ACCORDANCE WITH THE 'ALUMINUM DESIGN MANUAL 2015'.
- 7, ALL FASTENERS SHALL BE CORROSION RESISTANT AS SPECIFIED IN THE INTERNATIONAL RESIDENTIAL CODE (IRC) AND THE INTERNATIONAL BUILDING (IBC).
- φ ANCHORS TO WALL SHALL BE AS FOLLOWS:
 -TO EXISTING WOOD FRAMING: SOUTHERN YELLOW PINE NO. 2, G=0.55

- *(2) \\ \frac{1}{2} \times \times \text{TIMBERLOK HEAVY DUTY WOOD SCREWS MANUFACTURED BY FASTENMASTER
 FASTENMASTER
 **MINIMUM 2" THREADED PENETRATION INTO WOOD
 **MINIMUM 2" THREADED PENETRATION INTO WOOD
 **AIL HAS SIDING PANELS ON THE EXTERIOR, THE ANCHOR MUST BE LONG ENDUGH TO REACH THE MAIN BUILDING WOOD STRUCTURE.

 **ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND SPECIFICATIONS.
- 9, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE WHERE THE SHUTTER IS TO BE ATTACHED TO INSURE PROPER ANCHORAGE. THIS SHUTTER SHALL ONLY BE ATTACHED TO WOOD FRAMING BUILDINGS.
- 10. EACH SHUTTER SHALL HAVE A LEGIBLE AND READILY VISIBLE MARKING INSTRUCTING THE BUILDING DEVNER OR TENANT TO SECURE THE SHUTTER WITH STORM BARS AND COMPONENTS DURING PERIODS OF HURRICANE WARNINGS.
- 11. THE BUILDING DWNER OR TENANT IS RESPONSIBLE FOR SECURING THE SHUTTER WITH STORM BARS AND COMPONENTS DURING PERIODS OF HURRICANE WARNINGS.

- 12. THE INSTALLATION CONTRACTOR IS TO SEAL/CAULK AROUND ALL SHUTTER COMPONENTS IN CONTINUOUS CONTACT WITH BUILDING EXTERIOR TO PREVENT WIND/RAIN INTRUSION.
- 13. THE SHUTTER SHALL COMPLY WITH ALL SPECIFICATIONS INDICATED IN THIS DRAWING AND ANY BUILDING AND ZONING REGULATIONS PROVIDED BY THE JURISDICTION WHERE PERMIT IS APPLIED.
- 14. THIS PRODUCT EVALUATION ALTERED BY ANY MEANS. DOCUMENT WILL BE CONSIDERED INVALID
- ថ្ង SHUTTER MUST HAVE A MINIMUM SEPERATION FROM GLASS OF

12-22-20 DATE MEMBER 10-18-22 BJ ED INC



FORCE ENGINEERING AND TESTING STATE OF TEXAS REGISTRATION NO. F-21280

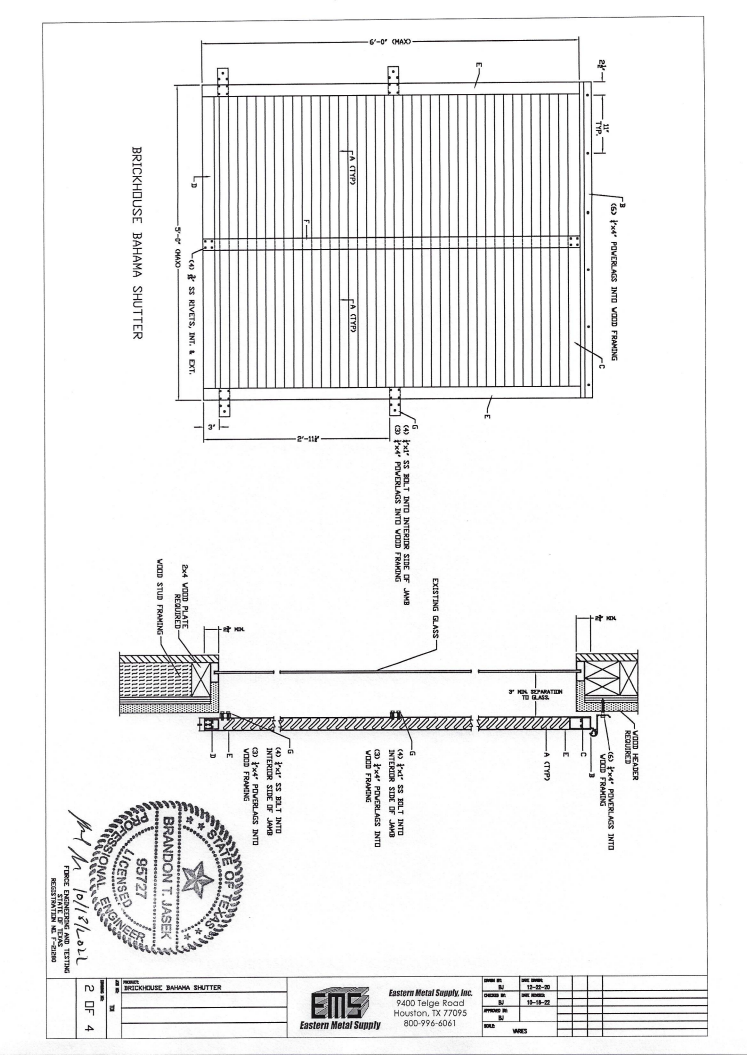
무

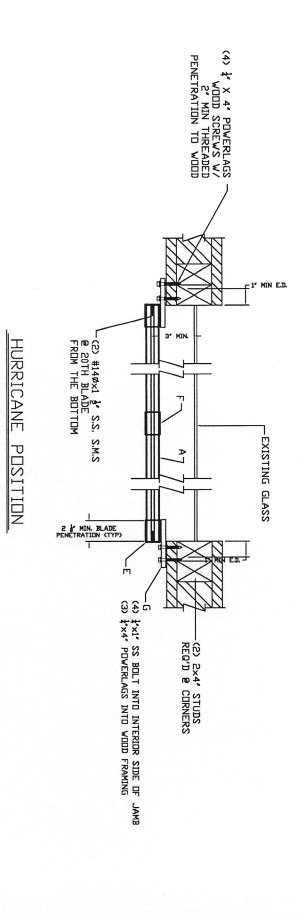
4

PRODUCE				
BRIC	KHOUSE	BAHAMA	SHUTTER	
		100		

		- 5.0	2.4.7	-
	-			
				5
				1)
				/
Ea:	steri	n Me	tal Su	pph

Eastern Metal Supply, Inc. 9400 Telge Road Houston, TX 77095 800-996-6061





FORCE ENGINEERING AND TESTING
STATE OF TEXAS
REGISTRATION NO. F-21280

10/12/horl

(A) BE PRINCIPLINE BAHAMA SHUTTER

BRANDON T



Eastern Metal Supply, Inc. 9400 Telge Road Houston, TX 77095 800-996-6061

ENVIRON ENC. BJ	12-22-20		
CHECKED IN:	10-18-22		
APPROVED INC.			
SCALE	WARES		

