

	LITE
	L'TR REV * ORIGINAL ISSUE
3/8-16 x 1" SAE GR.8 OR EQUIVALENT HEX HEAD BOLT AND AT 18" ON CENTER	
	GENERAL NOTES:
(2) 2 4 2 ASTM A 26 STEEL	1. THESE PRODUCT EVALUATION DOCUMENTS REPRESENT A ROLL-UP DOOR ASSEMBLY DESIGNED INTERNATIONAL BUILDING CODE AND THE FLORIDA BUILDING CODE.
(2) 2 x 2 ASTM A36 STEEL OR STAINLESS STEEL 7	2. THIS ROLL-UP DOOR HAS BEEN TESTED FOR UNIFORM STATIC PRESSURE IN ACCORDANCE WITH
MIN 1/8" THICK.	3. A 33% INCREASE IN ALLOWABLE STRESS HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT.
	4. DETERMINE THE POSITIVE AND NEGATIVE DESIGN LOADS TO USE WHEN REFERENCING THESE DO CODE AND GOVERNING WIND VELOCITY.
	5. THESE PRODUCT EVALUATION DOCUMENTS ARE PREPARED BY THE PRODUCT ENGINEER AND AR PREPARED FOR A SPECIFIC SITE.
OPTIONS: WEATHERING (SHO	6. THESE PRODUCT EVALUATION DOCUMENTS ARE NOT VALID FOR PERMIT WITHOUT ORIGINAL SIGN COPY, WHETHER OR NOT A MASTER APPROVAL DOCUMENT IS ON FILE WITH A MUNICIPALITY OR OT
3 DOUBLE ANGLE BOTTOM BAR DETAIL TYPICAL SECTION FULL SCALE WEATHERING (SHO OR SENSING EDGE	
	8. ALTERATIONS OR ADDITIONS TO THIS DOCUMENT ARE NOT PERMITTED.
	9. WHEN THE SITE CONDITIONS DEVIATE FROM THESE PRODUCT EVALUATION DOCUMENTS, SITE SF LICENSED AND REGISTERED ENGINEER OR ARCHITECT.
	10. IF THE DEVIATING SITE SPECIFIC DOCUMENTS ARE PREPARED BY A DELEGATED REGISTERED EN THE DATE, SIGNATURE, AND EMBOSSED SEAL OF THE DELEGATED ENGINEER OR ARCHITECT AND S REVIEW.
	11. ALL HARDWARE SHALL BE GALVANIZED STEEL, PLATED STEEL OR STAINLESS STEEL
	12. ALL WINDLOCK RIVETS SHALL BE 1/4" STEEL RIVETS IFI GRADE 30 WITH A MINIMUM TENSILE STRE Lbs., U.O.N RIVETS TO BE INSTALLED IN ALL WINDLOCK HOLES.
	13. ENDLOCKS/WINDLOCKS SHALL BE STA, MPED STEEL AND MUST CONFORM TO ASTM A36 OR EQUI
	14. ALL WELDING SHALL BE PERFORMED BY QUALIFIED WELDERS IN ACCORDANCE WITH A.W.S. SPE ELECTRODES SHALL CONFORM TO A.W.S. A5.1 GRADE E-70. MINIMUM WELDING PROCESSES SHALL I ER70S-6.
	 15. ANCHOR NOTES: A. EMBEDMENT LENGTH DOES NOT INCLUDE STUCCO FINISH. B. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS. C. ANCHOR CAPACITY FOR THIS ROLL-UP DOOR IS BASED ON MIN. 3,000 P.S.I. CONCRETE EXCEPT W
6063-T5 ALUMINUM (4) EXTRUDED BOTTOM BAR DETAIL TYPICAL SECTION FULL SCALE	D. FOR MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE, REFER TO TABLES. 16. DOOR MAY BE INSTALLED ON THE INSIDE OR OUTSIDE OF AN EXTERIOR WALL
	17. ALL SHAPES USED FOR GUIDE ASSEMBLIES MUST CONFORM TO ATSM A36 FOR STEEL OR ASTM A YIELD STRENGTH.
OPTIONS: WEATHERING (SHOWN) OR SENSING EDGE	COOKSON P: 800.39 F: 866.44 E: ADS@
	TITLE: WIND LOAD CONFIGURATION HIGH PERFORMANCE INSULATED ROLLING STEEL D
	CP0001/CP0651 SLAT NON-IMPAC

L'TR	REVISION	DATE	BY	E.C.O.
*	ORIGINAL ISSUE	04/20/20	CJR	1998

- D AND TESTED IN ACCORDANCE WITH THE 2018
- TH THE FBC TEST PROTOCOL TAS 202.
- DOCUMENTS IN ACCORDANCE WITH THE GOVERNING
- ARE GENERIC. THEY DO NOT INCLUDE INFORMATION
- GNATURE, DATE AND EMBOSSED SEAL ON EACH PERMIT OTHER GOVERNING AGENCY.
- R PROVIDED THE CONTRACTOR DOES NOT DEVIATE FROM IS CAPABLE OF SUPPORTING THE SUPERIMPOSED LOADS
- SPECIFIC DOCUMENTS SHALL BE PREPARED BY A DULY
- ENGINEER OR ARCHITECT, SAID DOCUMENTS SHALL BEAR SHALL BE SUBMITTED TO THE PROJECT ENGINEER FOR
- RENGTH OF 1,850 Lbs., AND SHEAR STRENGTH OF 2,400
- UIVALENT.
- PECIFICATIONS, LATEST EDITION. ALL WELDING L BE ARC WELDING A.W.S. E7014 OR MIG WELDING A.W.S.
- WHERE NOTED..
- M A276 FOR TYPES 304 OR 316 WITH A MINIMUM 36 KSI

IWOOD AVE 1901 S. LITCHFIELD RD Unless otherwise specified, TAINTOP, PA GOODYEAR, AZ

dimensions are in inches & tolerances are:

0.000 = +/- 0.031

390.8590 448.6798 @COOKSONDOOR.COM

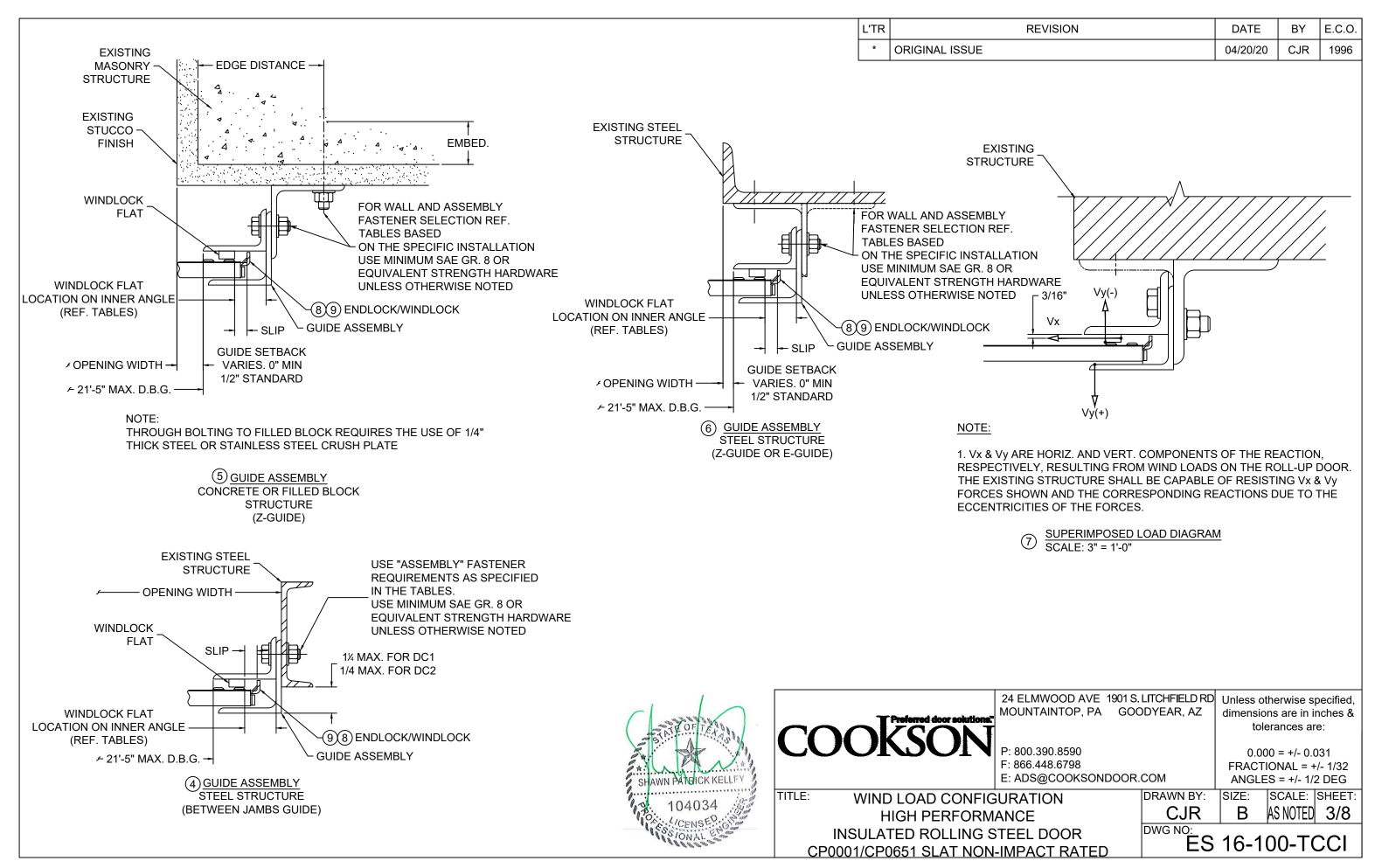
FRACTIONAL = +/- 1/32 ANGLES = +/- 1/2 DEG

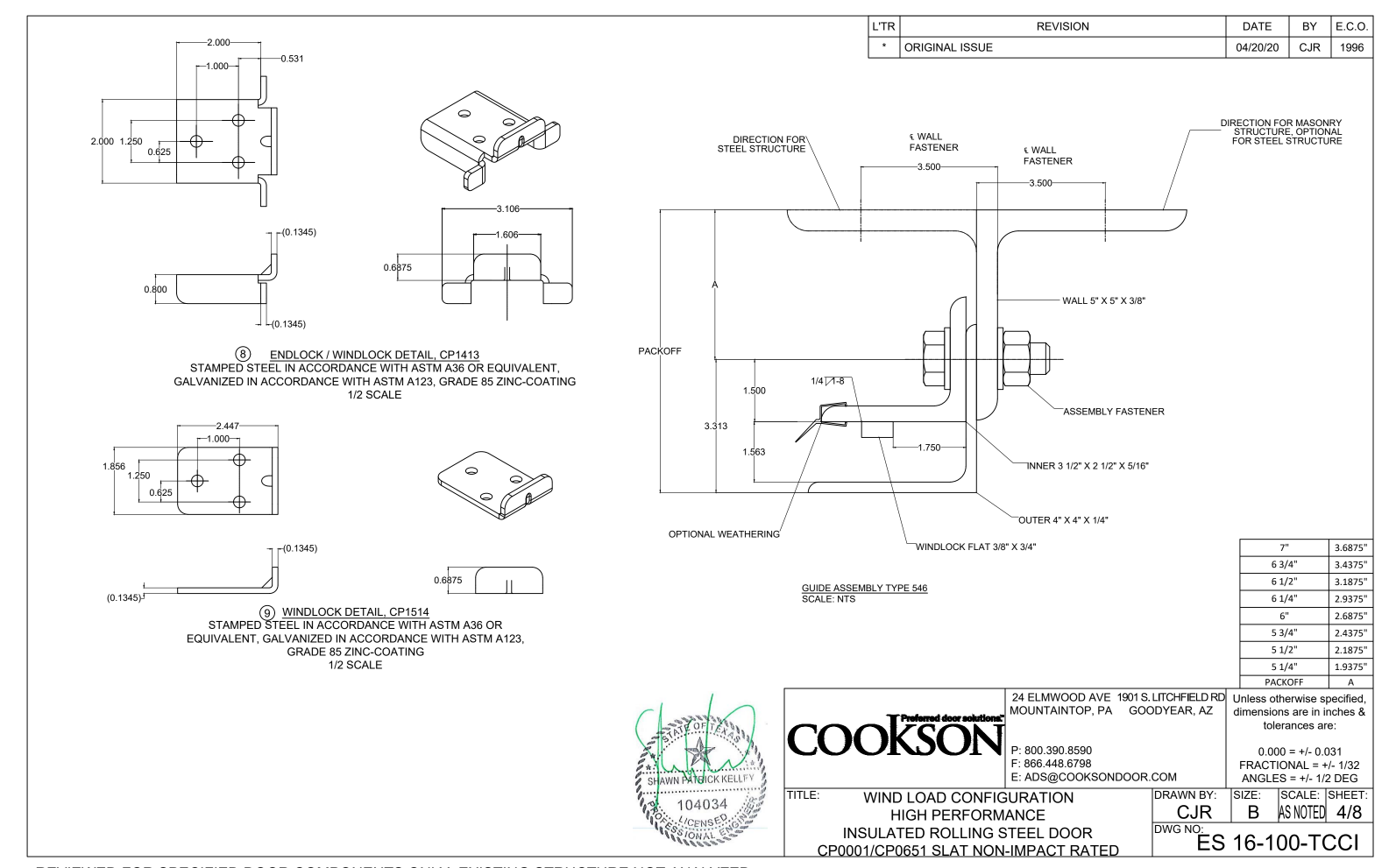
ION INSULATED ROLLING STEEL DOOR

CP0001/CP0651 SLAT NON-IMPACT RATED

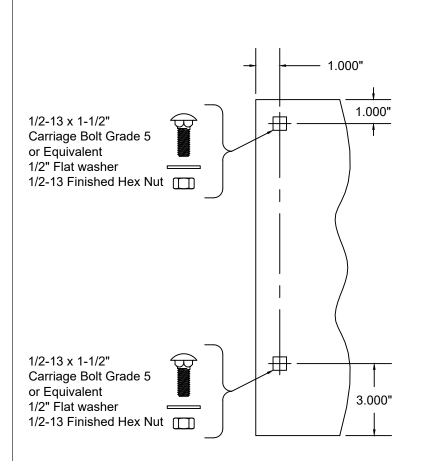
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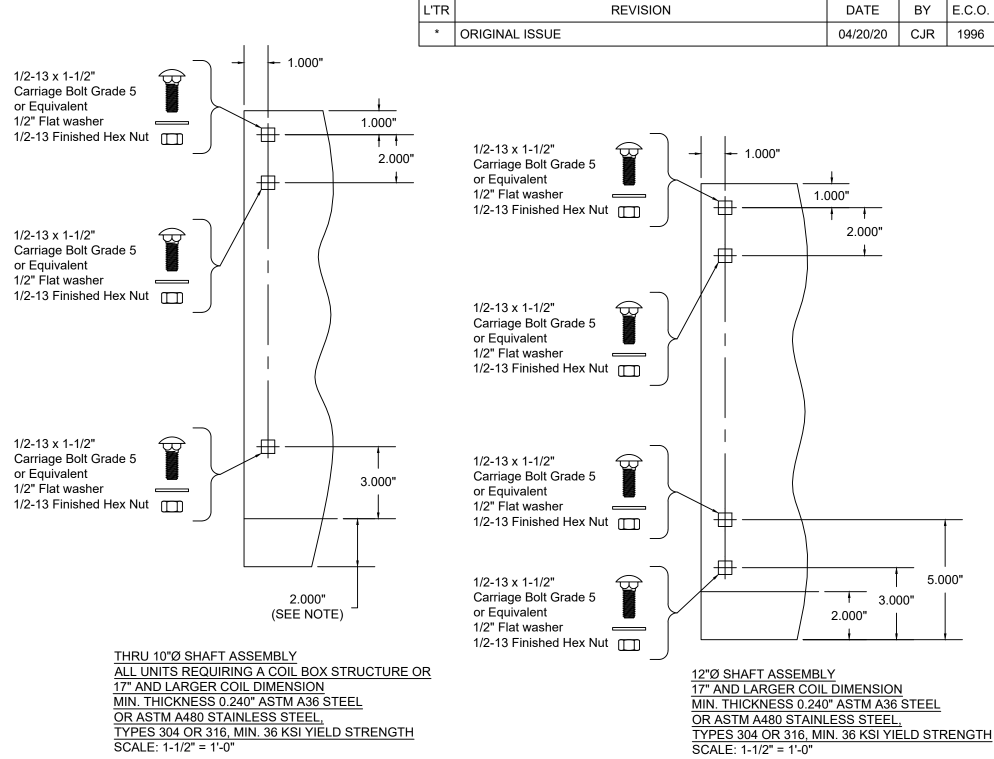
	L'TR REVISION DATE BY	E.C.O.
	* ORIGINAL ISSUE 04/20/20 CJR	1996
DEAD LOAD (CURTAIN, SHAFT, HOOD, BRACKETS AND MOTOR IF PRESENT)	BRACKET	
	MOUNTING BOLTS	
FOR "WALL ANGLE" TO WALL CONNECTION, REF. TABLES BASED ON THE SPECIFIC INSTALLATION. USE AT LEAST ONE FASTENER OR WELD AT THE INDICATED LOCATIONS.	SHAFT ASSEMBLY R R R R R R R R R R R R R	
WIDTH = COIL DIMENSION BRKT. PACKOFF	FINISHED HEX NUT	
DOOR WEIGHT AND DIMENSIONS	BACKET PLATE	
NOTE:	WALL /	
1. WHEN MOTOR IS PROVIDED, HEIGHT OR WIDTH DIMENSION MAY INCREASE UP TO 2-1/2" BASED ON MOTOR LOCATION. WHEN AN 8" DIAMETER OR LARGER SHAFT ASSEMBLY IS	ANGLE	
PROVIDED, HEIGHT DIMENSION INCREASES BY 2". 2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE	NOTE: BRACKET MOUNTING 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABL	E
BY 4"	24 ELMWOOD AVE 1901 S. LITCHFIELD RD Unless otherwise s dimensions are in i tolerances are	pecified, nches &
SHAWN PATRICK KELLEY	P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM DRAWN PX: CITE: COALEST	/- 1/32 2 DEG
104034	TITLE: WIND LOAD CONFIGURATION DRAWN BY: SIZE: SCALE: OF STATE STATES OF STA	5/8
OF SOUND CONTRACTOR	INSULATED ROLLING STEEL DOOR CP0001/CP0651 SLAT NON-IMPACT RATED DWG NO: ES 16-100-TO	CCI



THRU 6"Ø SHAFT ASSEMBLY
14" THRU 16" COIL DIMENSION
MIN. THICKNESS 0.172" ASTM A36 STEEL
OR ASTM A480 STAINLESS STEEL,
TYPES 304 OR 316, MIN. 36 KSI YIELD STRENGTH
SCALE: 1-1/2" = 1'-0"

NOTE:

1. WHEN A 8"Ø OR LARGER SHAFT ASSEMBLY IS PROVIDED, THERE IS A 2" EXTENSION ON THE BOTTOM OF THE BRACKET. 2. A 1/2-13 x 1-1/2" GRADE 8 HEX BOLT WILL BE SUBSTITUTED FOR THE CARRIAGE BOLTS WHEN COIL BOX STRUCTURE IS REQUIRED.





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24 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ

dimensions are in inches & tolerances are:

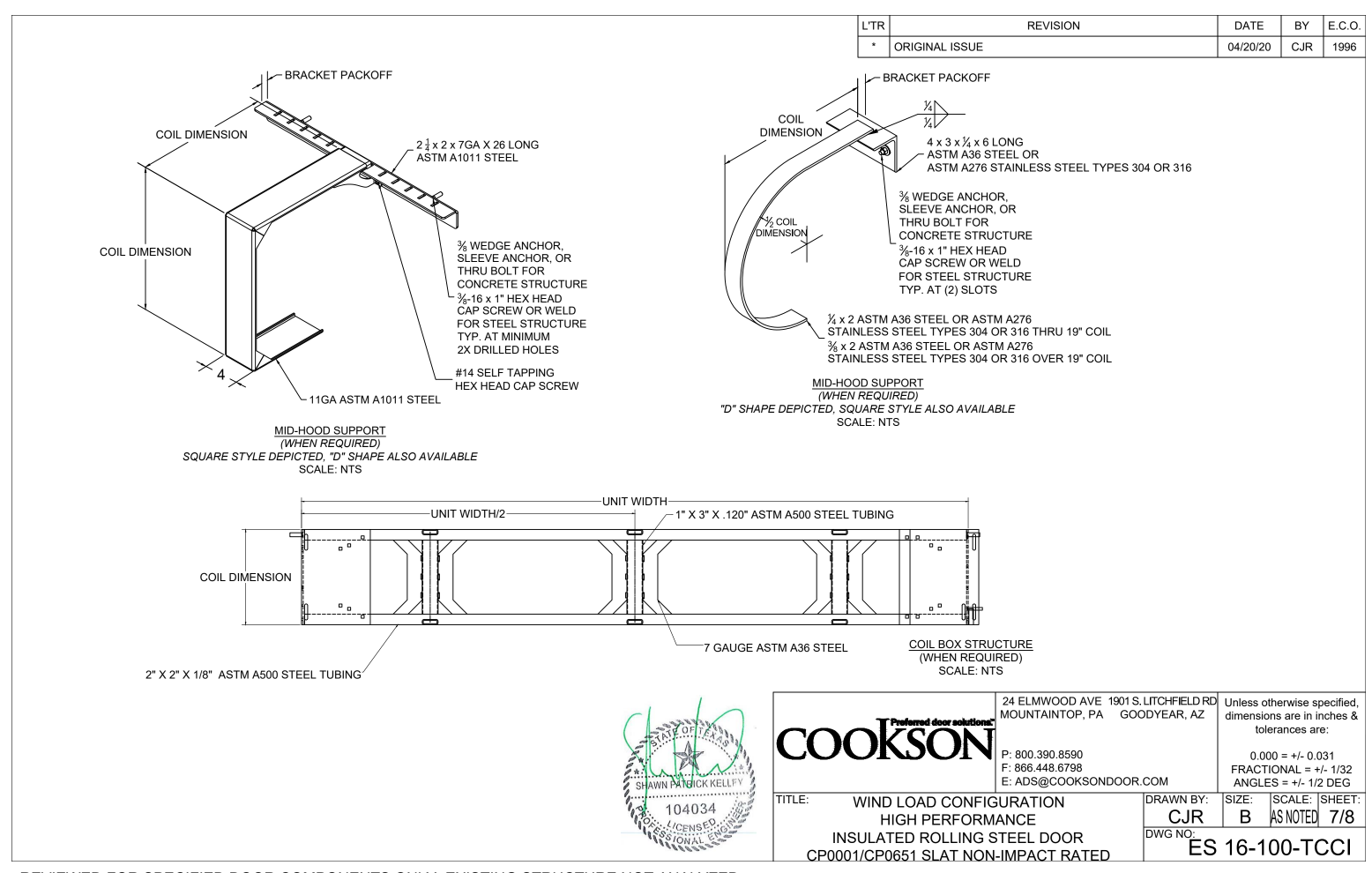
Unless otherwise specified.

P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM 0.000 = +/- 0.031 FRACTIONAL = +/- 1/32 ANGLES = +/- 1/2 DEG

TITLE: WIND LOAD CONFIGURATION
HIGH PERFORMANCE
INSULATED ROLLING STEEL DOOR
CP0001/CP0651 SLAT NON-IMPACT RATED

DRAWN BY: SIZE: SCALE: SHEET: CJR B AS NOTED 6/8

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	CP0020 - GALVANIZED OR STAINLESS STEEL															
									Concrete Mini	mum 3000psi	Compressive S	trength Concre	ete (anchors ar	e the same dia	meter as asser	mbly fasteners
Configuration	Minimum Front Slat	Maximum	Windlock Flat	Slip	Windlock	Windlock	Windlock Assembly Asse		Hilti Kwik Bolt 3				Simpson Wedge All			
Comiguration	Thickness	Pressure	Location	Slip	Willalock	Weld Pitch	Fastener Diameter	Fastener Spacing	Max O.C.	Embed	Min Wall Thick	Edge Dist.	Max O.C.	Embed	Min Wall Thick	Edge Dist.
546	0.0405"	50 PSF	1.75"	0.781"	CP1413 & CP1514	8"	5/8"	18"	8"	4-3/8"	8"	8"	8"	4-1/2"	6-3/4"	8"

	Concrete (cont.) Filled CMU			Steel (Wall	anchors sre th	e same diamet	er as assembly	fasteners)	Sunarim	nposed Loads (a	at Maximum P	reccure)				
Configuration		ITW Redhe	ead Trubolt		Hi	lit Kwik HUS-E	Z	We	lded	Through Bolt	Тар	ped	Superiii	iposeu Loads (a		essure
	Max O.C.	Embed	Min Wall Thick	Edge Dist.	Max O.C.	Embed	Edge Dist.	Max O.C.	Slot Size	Max O.C.	Max O.C.	Min Thickness	Vx(+)	Vy(+)	Vx(-)	Vy(-)
546	8"	4-5/8"	8"	8"	8"	5"	8"	14"	11/16" x 7/8"	14"	14"	3/8"	2700	699	2492	699

546 Configurtion							
DBG Up To	Maximum Pressure						
15'5"	50PSF						
16'5"	40PSF						
17'5"	30PSF						
21'5"	20PSF						



TITLE:



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WIND LOAD CONFIGURATION HIGH PERFORMANCE INSULATED ROLLING STEEL DOOR CP0001/CP0651 SLAT NON-IMPACT RATED

SCALE: SHEET: DRAWN BY: SIZE: AS NOTED 8/8 **CJR**

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