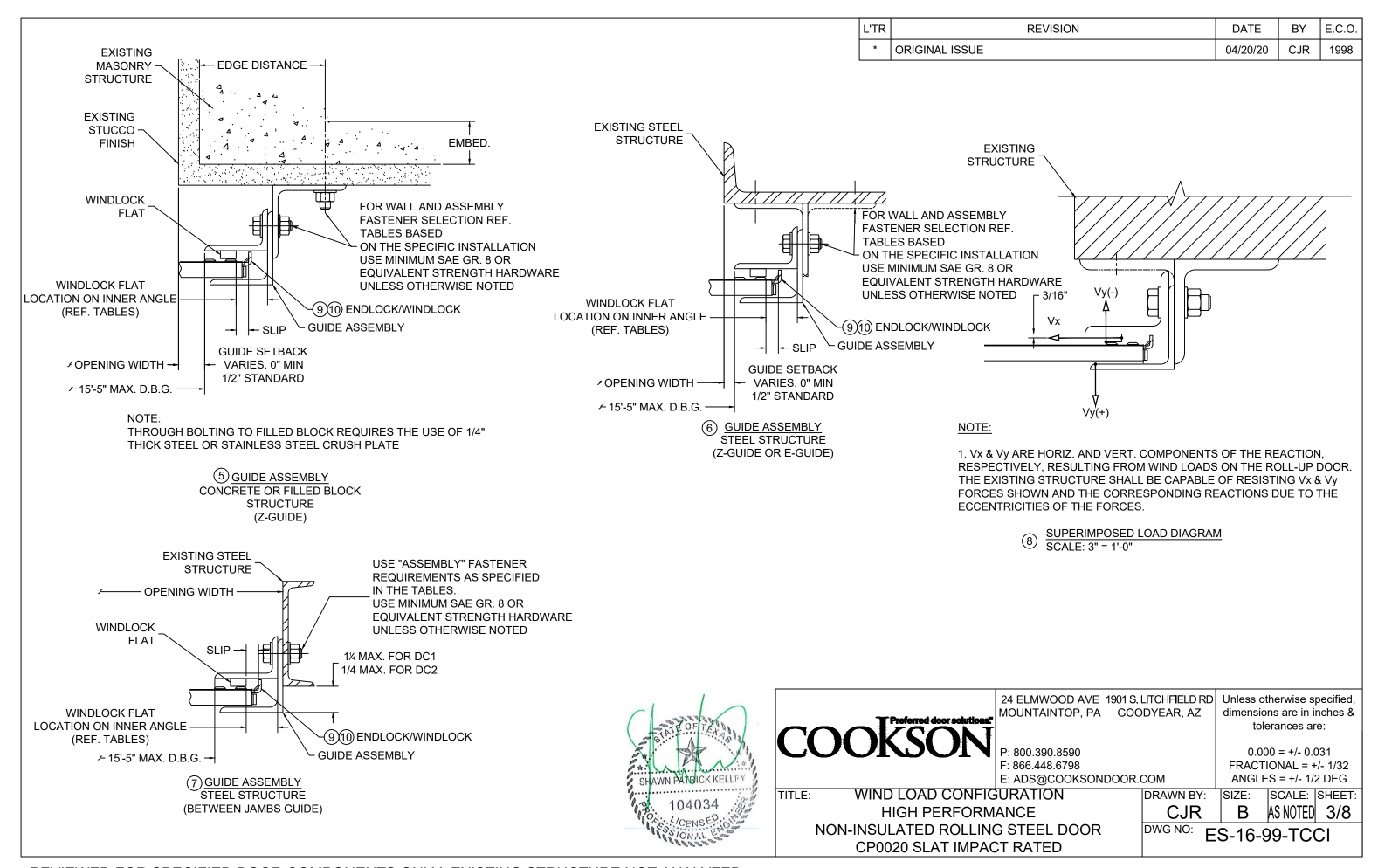
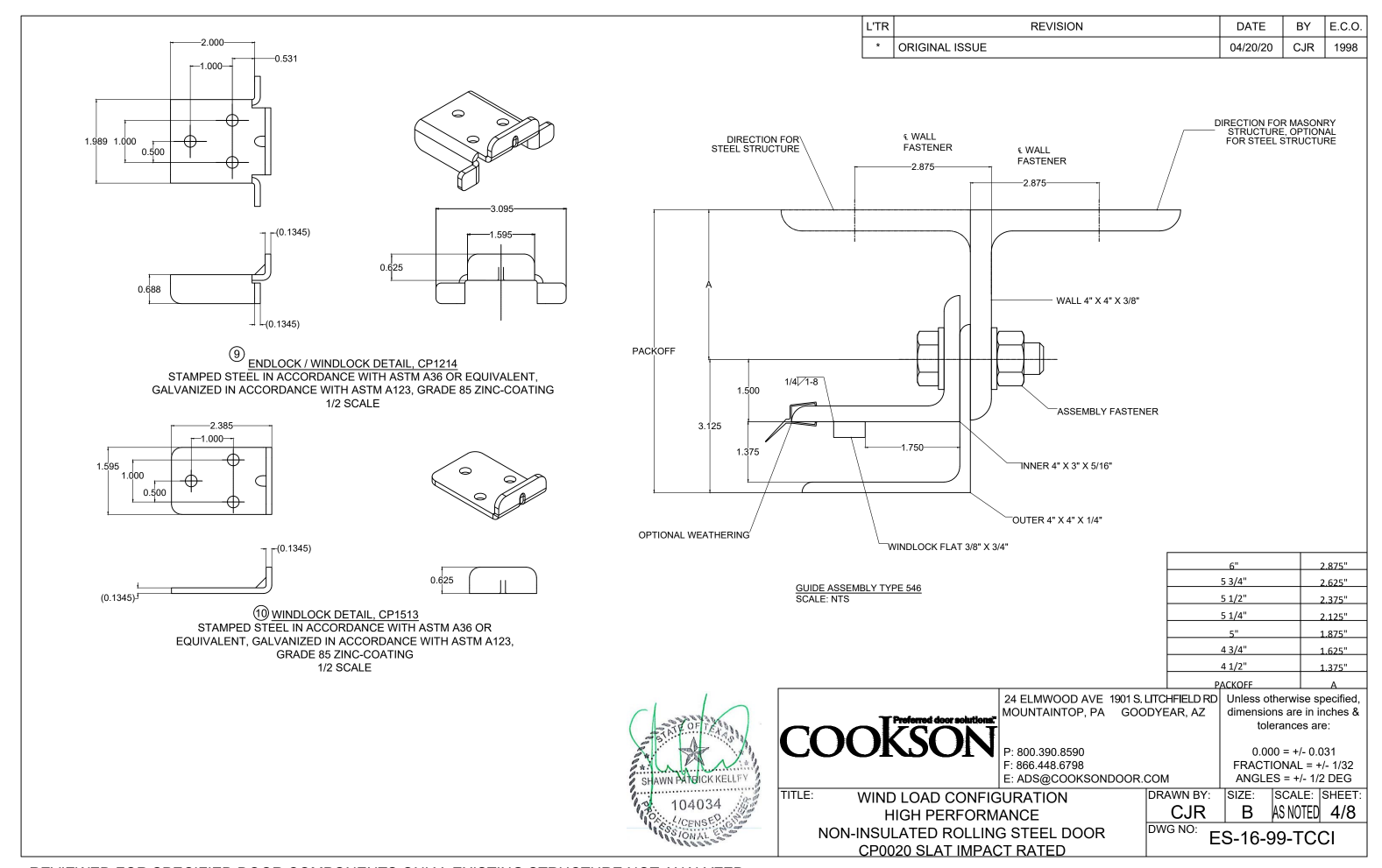
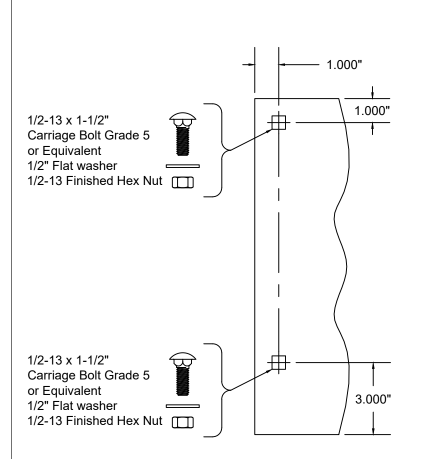


	L'TF	R REVISION	DATE	BY E.C.O.						
	*	ORIGINAL ISSUE	04/20/20	CJR 1998						
3/8-16 x 1" SAE GR.8 OR EQUIVALENT HEX HEAD BOLT AND NU	IT	Ortion with 1999 E	0.1120/20	0011 1000						
AT 18" ON CENTER	GENERAL NOTES:									
	1. THESE PRODUCT EVALUATION DOCUMENTS REPRESENT A ROLL-UI INTERNATIONAL BUILDING CODE AND THE FLORIDA BUILDING CODE.	P DOOR ASSEMBLY DESIGNED AND TESTED IN A	CCORDANCE WITH THE 2	2018						
(2) 2 x 2 ASTM A36 STEEL OR STAINLESS STEEL 7	2. THIS ROLL-UP DOOR HAS BEEN TESTED FOR UNIFORM STATIC PREPROTOCOLS FOR HIGH VELOCITY HURRICANE ZONES TAS 201, TAS 20		CCORDANCE WITH THE F	BC TEST						
MIN. 1/8" THICK .	3. A 33% INCREASE IN ALLOWABLE STRESS HAS NOT BEEN USED IN T	HE DESIGN OF THIS PRODUCT.								
	4. DETERMINE THE POSITIVE AND NEGATIVE DESIGN LOADS TO USE V CODE AND GOVERNING WIND VELOCITY.	VHEN REFERENCING THESE DOCUMENTS IN ACC	CORDANCE WITH THE GO	VERNING						
	5. THESE PRODUCT EVALUATION DOCUMENTS ARE PREPARED BY TH PREPARED FOR A SPECIFIC SITE.	E PRODUCT ENGINEER AND ARE GENERIC. THEY	OO NOT INCLUDE INFOR	RMATION						
OPTIONS: WEATHERING (SHOW)	$\pmb{6}$. THESE PRODUCT EVALUATION DOCUMENTS ARE NOT VALID FOR PICTURE COPY, WHETHER OR NOT A MASTER APPROVAL DOCUMENT IS ON FIL			ACH PERMIT						
3 DOUBLE ANGLE BOTTOM BAR DETAIL TYPICAL SECTION FULL SCALE WEATHERING (SHOW) OR SENSING EDGE	7. THESE PRODUCT EVALUATION DOCUMENTS ARE SUITABLE TO BE APPLIED BY THE CONTRACTOR PROVIDED THE CONTRACTOR DOES NOT DEVIATE FROM THE CONDITIONS DETAILED HEREIN AND THE CONTRACTOR VERIFIES THE EXISTING STRUCTURE IS CAPABLE OF SUPPORTING THE SUPERIMPOSED LOADS Vx & Vy ON THE JAMBS OF THE DOOR.									
	8. ALTERATIONS OR ADDITIONS TO THIS DOCUMENT ARE NOT PERMIT	TED.								
	9. WHEN THE SITE CONDITIONS DEVIATE FROM THESE PRODUCT EVA LICENSED AND REGISTERED ENGINEER OR ARCHITECT.	LUATION DOCUMENTS, SITE SPECIFIC DOCUMEN	NTS SHALL BE PREPARED	BY A DULY						
	10. IF THE DEVIATING SITE SPECIFIC DOCUMENTS ARE PREPARED BY THE DATE, SIGNATURE, AND EMBOSSED SEAL OF THE DELEGATED EN REVIEW.		•							
(5)	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 Lbs., U.O.N RIVETS TO BE INSTALLED IN ALL WINDLOCK HOLES.	WITH A MINIMUM TENSILE STRENGTH OF 1,850 L	bs., AND SHEAR STRENG	TH OF 2,400						
	13. ENDLOCKS/WINDLOCKS SHALL BE STA,MPED STEEL AND MUST CO	NFORM TO ASTM A36 OR EQUIVALENT.								
	14. ALL WELDING SHALL BE PERFORMED BY QUALIFIED WELDERS IN A ELECTRODES SHALL CONFORM TO A.W.S. A5.1 GRADE E-70. MINIMUM ER70S-6.	•								
6063-T5 ALUMINUM 4 EXTRUDED BOTTOM BAR DETAIL TYPICAL SECTION FULL SCALE	15. ANCHOR NOTES: A. EMBEDMENT LENGTH DOES NOT INCLUDE STUCCO FINISH. B. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACT C. ANCHOR CAPACITY FOR THIS ROLL-UP DOOR IS BASED ON MIN. 3,0 D. FOR MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE, REFER 16. DOOR MAY BE INSTALLED ON THE INSIDE OR OUTSIDE OF AN EXTE 17. ALL SHAPES USED FOR GUIDE ASSEMBLIES MUST CONFORM TO A YIELD STRENGTH.	00 P.S.I. CONCRETE EXCEPT WHERE NOTED TO TABLES. ERIOR WALL	304 OR 316 WITH A MINIM	IUM 36 KSI						
OPTIONS: WEATHERING (SHOWN) OR SENSING EDGE	SHAWN PATRICK KELLEY TITLE: WIN NON-INSU	HIGH PERFORMANCE	DYEAR, AZ dimensions tolera 0.000 FRACTIC ANGLES DRAWN BY: SIZE: S	erwise specified, s are in inches & ances are: = +/- 0.031 NAL = +/- 1/32 = +/- 1/2 DEG GCALE: SHEET: SNOTED 2/8 9-TCCI						





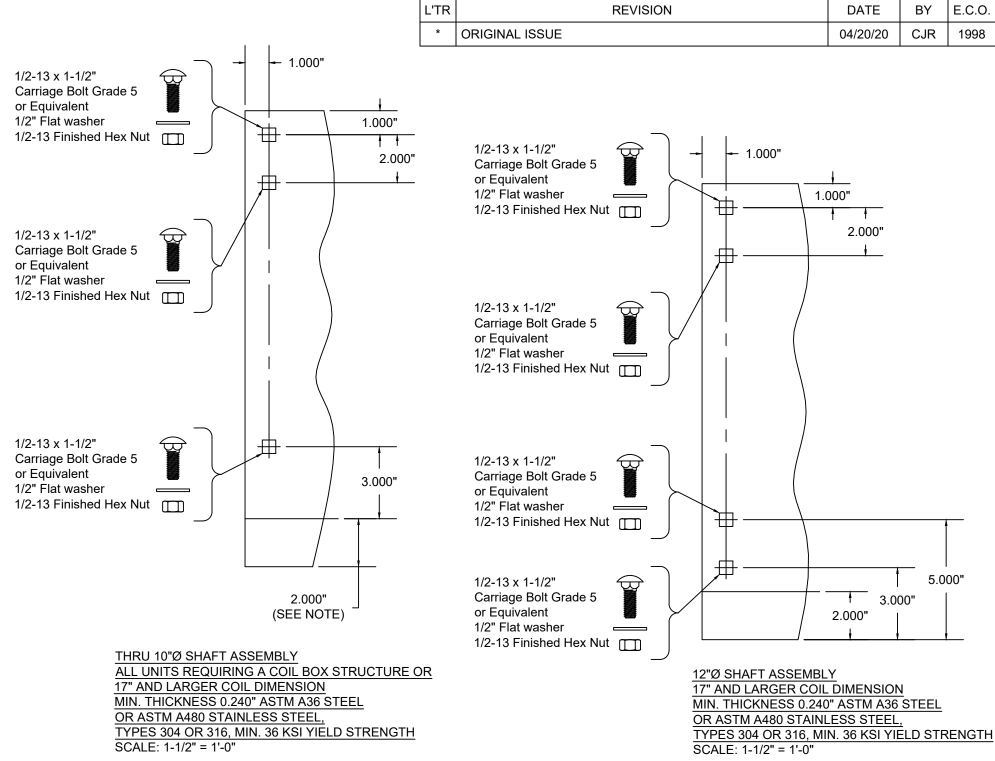
L'TR REVISION	DATE	BY	E.C.O.
* ORIGINAL ISSUE	04/20/20	CJR	1998
DEAD LOAD (CURTAIN, SHAFT, HOOD), BRACKETS AND MOTOR IF PRESENT) FOR "WALL ANGLE" TO WALL CONNECTION REF TABLES BAGED ON THE SPECIFIC BAGED ON THE SPECIF	FINI	ISHED K NUT	1998
DOOR WEIGHT AND DIMENSIONS BACKET PLATE NOTE:			
1. WHEN MOTOR IS PROVIDED, HEIGHT OR WIDTH DIMENSION MAY INCREASE UP TO 2-1/2" WALL ANGLE			
BASED ON MOTOR LOCATION. WHEN AN 8" DIAMETER OR LARGER SHAFT ASSEMBLY IS PROVIDED, HEIGHT DIMENSION INCREASES BY 2". BRACKET MOUNTING BRACKET MOUNTING			
2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTING DETAIL IS DEPICTED, OTHER MOUNTING DETAIL IS DEPICTED.	UNTINGS ARE /	AVAILABL	<u>-E</u>
BY 4" COOKSON P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM	AZ dimension tole 0.00 FRACTI		inches & re: 031 +/- 1/32
TITLE: WIND LOAD CONFIGURATION DRAWN HIGH PERFORMANCE C.		SCALE:	
	IR B ES-16-9	AS NOTED	
CP0020 SLAT IMPACT RATED		73-10C	J1



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.





P: 800.390.8590 F: 866.448.6798

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

tolerances are:

0.000 = +/-0.031FRACTIONAL = +/- 1/32

Unless otherwise specified.

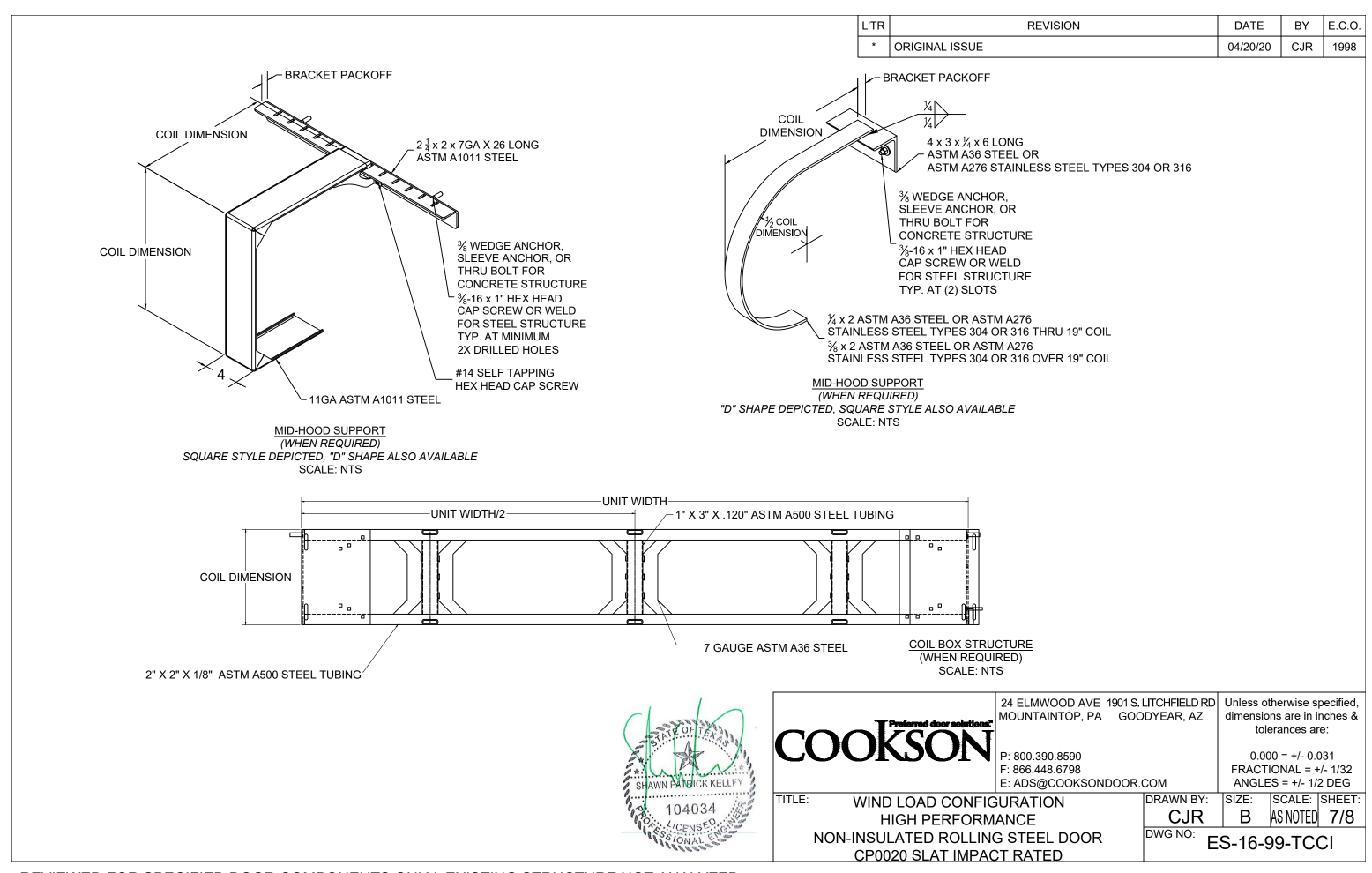
dimensions are in inches &

E: ADS@COOKSONDOOR.COM ANGLES = +/- 1/2 DEG

TITLE: WIND LOAD CONFIGURATION HIGH PERFORMANCE NON-INSULATED ROLLING STEEL DOOR CP0020 SLAT IMPACT RATED

SCALE: SHEET: DRAWN BY: SIZE: **CJR** AS NOTED 6/8 DWG NO:

ES-16-99-TCCI



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

CP0020 - GALVANIZED OR STAINLESS STEEL																		
										mum 3000psi	Compressive S	trength Concre	ete (anchors ar	e the same dia	meter as asser	mbly fasteners		
Configuration	Minimum	Maximum	Maximum	Maximum	Windlock Flat	Clin	AAC II I	Windlock	Assembly	Assembly	Hilti Kwik Bolt 3				Simpson Wedge All			
Comiguration	Thickness	Pressure	Location	Slip	Windlock	Weld Pitch	Diameter	Fastener Fastener Diameter 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"	0.865"	CP1214 & CP1513	8"	5/8"	18"	8"	4-3/8"	8"	7-5/8"	8"	4-1/2"	6-3/4"	7-5/8"		

	Concrete (cont.)				Filled CMU			Steel (Wall anchors sre the same diameter as assembly fasteners)					Superimposed Loads (at Maximum Pressure)				
Configuration	ITW Redhead Trubolt				Hilit Kwik HUS-EZ			Welded Through Bolt		Тар	ped	Superimposed Loads (at Maximum Pressure)					
	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"	7-5/8"	8"	5"	7-5/8"	14"	11/16" x 7/8"	14"	14"	3/8"	1297	386	1273	386	





24 ELMWOOD AVE 1901 S. LITCHFIELD RD Unless otherwise specified, MOUNTAINTOP, PA GOODYEAR, AZ dimensions are in inches &

OODYEAR, AZ dimensions are in inches & tolerances are:

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
NON-INSULATED ROLLING STEEL DOOR
CP0020 SLAT IMPACT RATED

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

DWG NO: ES-16-99-TCCI