

	3/8-16 x 1" SAE GR.8 OR EQUIVALENT HEX HEAD BOLT AND NUT AT 18" ON CENTER
(2) 2 x 2 ASTM A36 STEEL OR STAINLESS STEEL MIN 1/8" THICK.	
③ DOUBLE ANGLE BOTTOM BAR DETA TYPICAL SECTION FULL SCALE	OPTIONS: - WEATHERING (SHOWN) OR SENSING EDGE
6063-T5 ALUMINUM	4 EXTRUDED BOTTOM BAR DETAIL TYPICAL SECTION FULL SCALE OPTIONS: WEATHERING (SHOWN) OR SENSING EDGE

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

ERAL NOTES:

- ${\sf IESE}$ PRODUCT EVALUATION DOCUMENTS REPRESENT A ROLL-UP DOOR ASSEMBLY DESIGNED AND TESTED IN ACCORDANCE WITH ${\sf THE}$ 2018 ERNATIONAL BUILDING CODE AND THE FLORIDA BUILDING CODE.
- IIS ROLL-UP DOOR HAS BEEN TESTED FOR UNIFORM STATIC PRESSURE, IMPACT AND FATIGUE RESISTANCE IN ACCORDANCE WITH THE FBC TEST TOCOLS FOR HIGH VELOCITY HURRICANE ZONES TAS 201, TAS 202, AND TAS 203.
- 33% INCREASE IN ALLOWABLE STRESS HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT.
- ETERMINE THE POSITIVE AND NEGATIVE DESIGN LOADS TO USE WHEN REFERENCING THESE DOCUMENTS IN ACCORDANCE WITH THE GOVERNING E AND GOVERNING WIND VELOCITY.
- IESE PRODUCT EVALUATION DOCUMENTS ARE PREPARED BY THE PRODUCT ENGINEER AND ARE GENERIC. THEY DO NOT INCLUDE INFORMATION PARED FOR A SPECIFIC SITE.
- IESE PRODUCT EVALUATION DOCUMENTS ARE NOT VALID FOR PERMIT WITHOUT ORIGINAL SIGNATURE, DATE AND EMBOSSED SEAL ON EACH PERMIT $^{
 m PY}$, WHETHER OR NOT A MASTER APPROVAL DOCUMENT IS ON FILE WITH A MUNICIPALITY OR OTHER GOVERNING AGENCY.
- IESE PRODUCT EVALUATION DOCUMENTS ARE SUITABLE TO BE APPLIED BY THE CONTRACTOR PROVIDED THE CONTRACTOR DOES NOT DEVIATE FROM CONDITIONS DETAILED HEREIN AND THE CONTRACTOR VERIFIES THE EXISTING STRUCTURE IS CAPABLE OF SUPPORTING THE SUPERIMPOSED LOADS Vy ON THE JAMBS OF THE DOOR.
- TERATIONS OR ADDITIONS TO THIS DOCUMENT ARE NOT PERMITTED.
- HEN THE SITE CONDITIONS DEVIATE FROM THESE PRODUCT EVALUATION DOCUMENTS, SITE SPECIFIC DOCUMENTS SHALL BE PREPARED BY A DULY INSED AND REGISTERED ENGINEER OR ARCHITECT.
- THE DEVIATING SITE SPECIFIC DOCUMENTS ARE PREPARED BY A DELEGATED REGISTERED ENGINEER OR ARCHITECT, SAID DOCUMENTS SHALL BEAR DATE, SIGNATURE, AND EMBOSSED SEAL OF THE DELEGATED ENGINEER OR ARCHITECT AND SHALL BE SUBMITTED TO THE PROJECT ENGINEER FOR
- ALL HARDWARE SHALL BE GALVANIZED STEEL, PLATED STEEL OR STAINLESS STEEL
- ALL WINDLOCK RIVETS SHALL BE 1/4" STEEL RIVETS IFI GRADE 30 WITH A MINIMUM TENSILE STRENGTH OF 1,850 Lbs., AND SHEAR STRENGTH OF 2,400 U.O.N.. RIVETS TO BE INSTALLED IN ALL WINDLOCK HOLES.
- ENDLOCKS/WINDLOCKS SHALL BE STA,MPED STEEL AND MUST CONFORM TO ASTM A36 OR EQUIVALENT.
- ALL WELDING SHALL BE PERFORMED BY QUALIFIED WELDERS IN ACCORDANCE WITH A.W.S. SPECIFICATIONS. LATEST EDITION. ALL WELDING CTRODES SHALL CONFORM TO A.W.S. A5.1 GRADE E-70. MINIMUM WELDING PROCESSES SHALL BE ARC WELDING A.W.S. E7014 OR MIG WELDING A.W.S. S-6.
- NCHOR NOTES:
- MBEDMENT LENGTH DOES NOT INCLUDE STUCCO FINISH
- NCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.
- NCHOR CAPACITY FOR THIS ROLL-UP DOOR IS BASED ON MIN. 3.000 P.S.I. CONCRETE EXCEPT WHERE NOTED..
- OR MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE, REFER TO TABLES.
- DOOR MAY BE INSTALLED ON THE INSIDE OR OUTSIDE OF AN EXTERIOR WALL
- ALL SHAPES USED FOR GUIDE ASSEMBLIES MUST CONFORM TO ATSM A36 FOR STEEL OR ASTM A276 FOR TYPES 304 OR 316 WITH A MINIMUM 36 KSI

D STRENGTH.



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

dimensions are in inches & tolerances are:

0.000 = +/- 0.031

AS NOTED 2/8

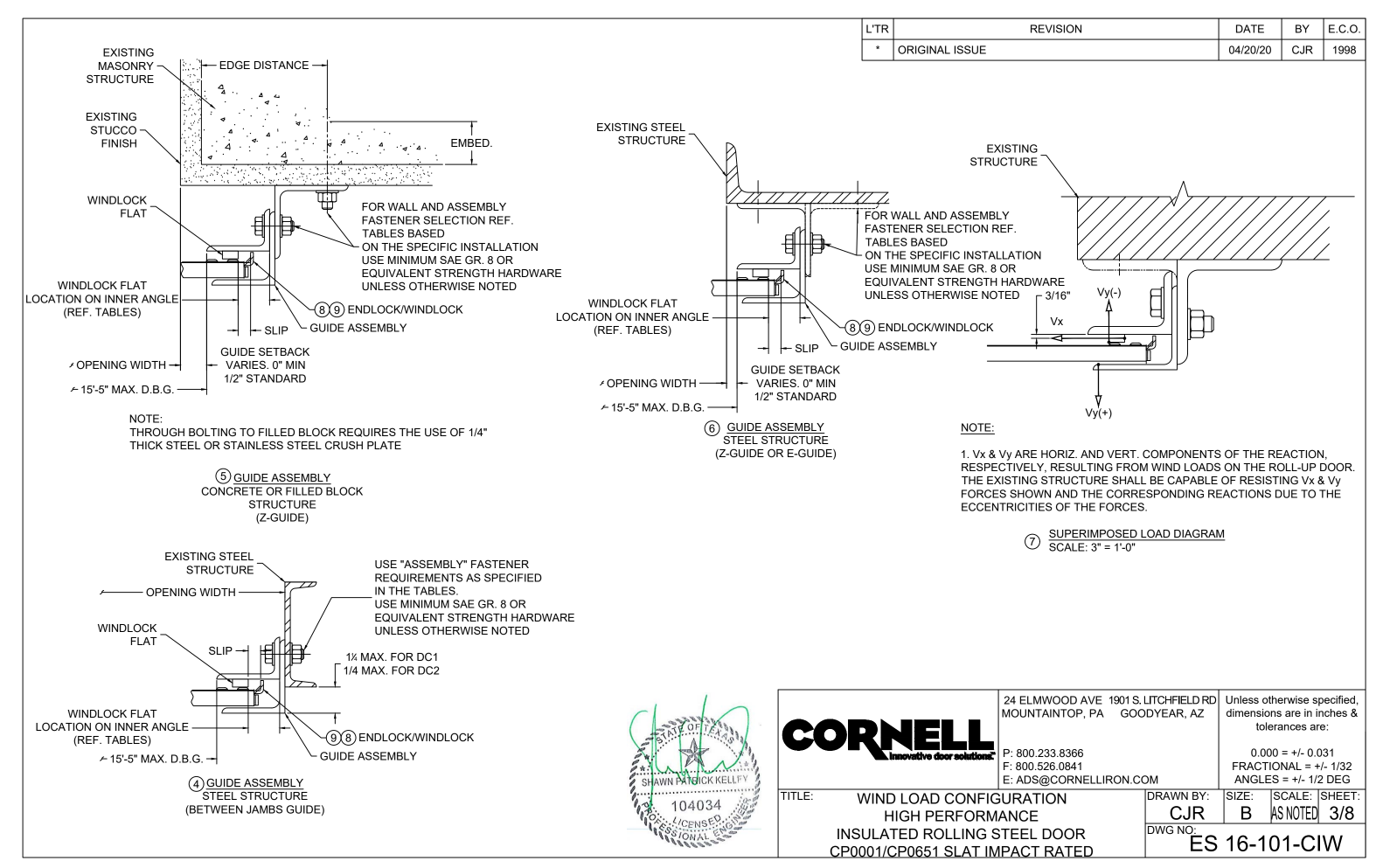
P: 800.233.8366 F: 800.526.0841

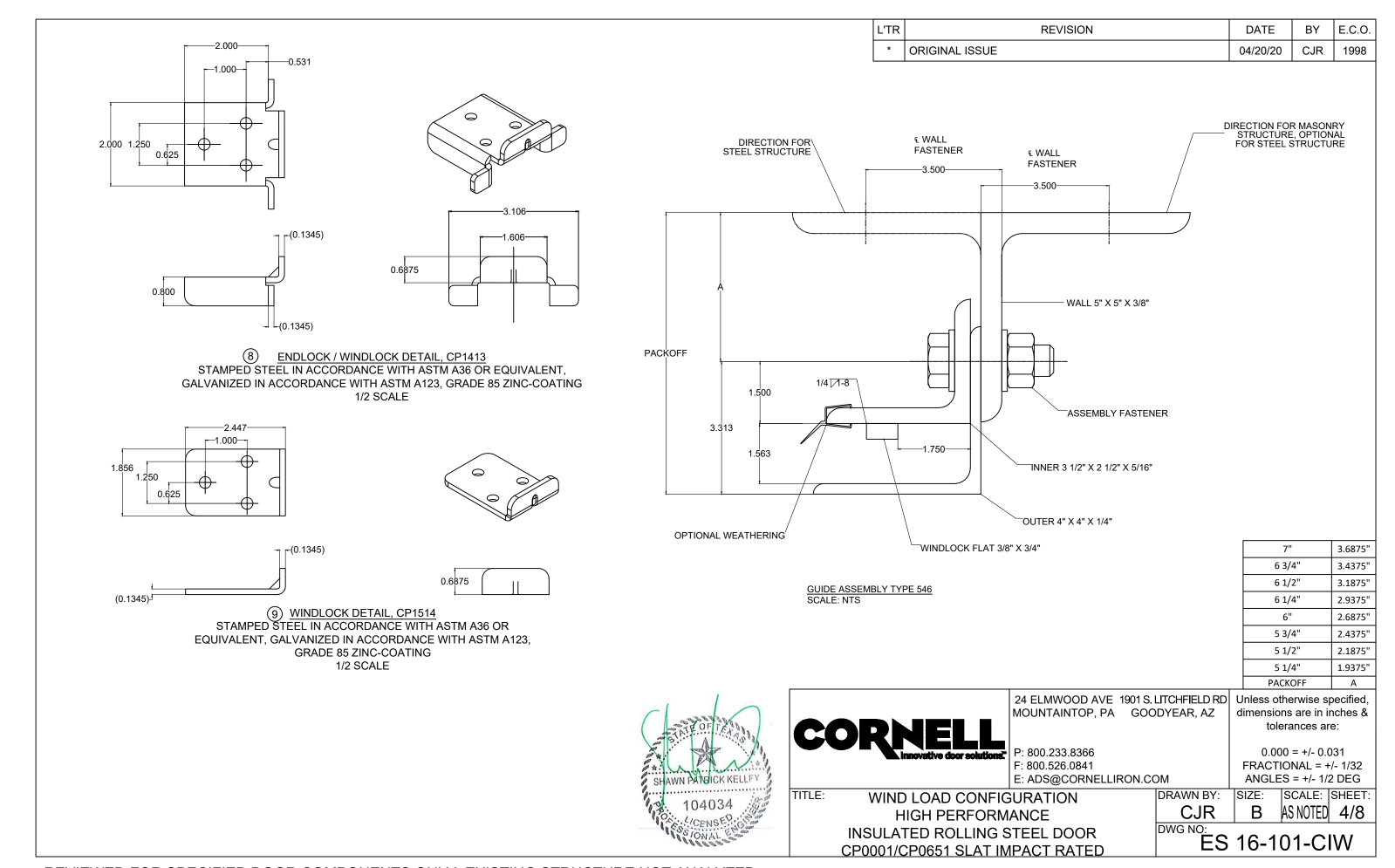
E: ADS@CORNELLIRON.COM

FRACTIONAL = +/- 1/32 ANGLES = +/- 1/2 DEG SIZE: SCALE: SHEET:

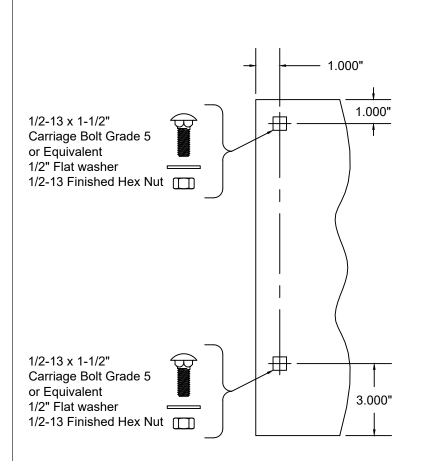
TITLE: WIND LOAD CONFIGURATION HIGH PERFORMANCE INSULATED ROLLING STEEL DOOR CP0001/CP0651 SLAT IMPACT RATED DRAWN BY: **CJR**

ES 16-101-CIW





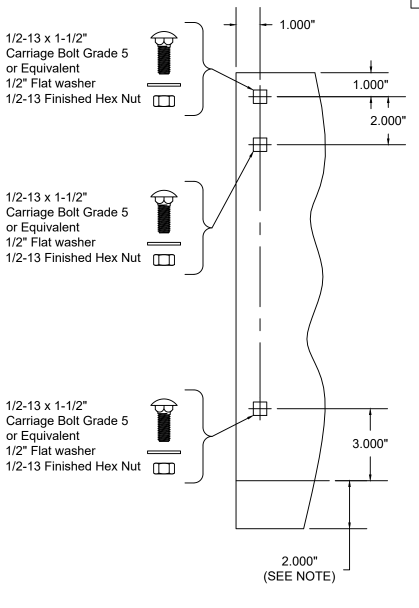
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NOTE: 1. WHEN MOTOR IS PROVIDED, HEIGHT AND DIMENSION WILL INCREASE UP TO 2-127 WHICH DIMENSION WILL MAY INCREASE UP TO 2-127 WHICH DIMENSION WIND AND AND AND AND AND AND AND AND AND A		
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NOTE: 1. 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 PROVIDED, HEIGHT DIMENSION INCREASES BY 2". 2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE BY 4" NOTE: BRACKET MOUNTING NOTE: BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE Unless otherwise specified, dimensions are in inches & tolerances are: 0.000 = +/- 0.031 FRACTIONAL = +/- 1/32 ANGLES = +/- 1/2 DEG TITLE: WIND LOAD CONFIGURATION DRAWN BY: SIZE: SCALE: SHEET: BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE Unless otherwise specified, dimensions are in inches & tolerances are: 0.000 = +/- 0.031 FRACTIONAL = +/- 1/32 ANGLES = +/- 1/2 DEG TITLE: WIND LOAD CONFIGURATION DRAWN BY: SIZE: SCALE: SHEET: SCALE: SHEET: SCALE: SHEET: SCALE: SHEET: SCALE: SHEET: SCALE: STALE: STALE: STALE: SCALE: STALE: STA	INDICATED LOCATIONS.	FINISHED HEX NUT
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 PROVIDED, HEIGHT DIMENSION INCREASES BY 2". 2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE BY 4" 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE WIND LOAD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 24 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 24 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 25 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 26 INTEREST OF A STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 27 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 28 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 29 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 10 LOOD = 1/- 0.031 FRACTIONAL = 1/- 1/32 ANGLES = 1/- 1/2 DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING 24 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 10 LOOD = 1/- 0.031 FRACTIONAL = 1/- 1/32 ANGLES = 1/- 1/2 DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING 25 ELMWOOD AVE 1901 S. LITCHFIELD RD MOUNTAINTOP, PA GOODYEAR, AZ 10 LOOD = 1/- 0.031 FRACTIONAL = 1/- 1/32 ANGLES = 1/- 1/2 DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING 1. STANDARD BRACKET MOUNTING 1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE 1. STANDARD BRACKET MOUNTING 1		BACKET PLATE
1. WHEN MOTOR IS PROVIDED, HEIGHT OR WIDTH DIMENSION MAY INCREASE OF 10 2-1/2" BASED ON MOTOR LOCATION. WHEN AN 8" DIAMETER OR LARGER SHAFT ASSEMBLY IS PROVIDED, HEIGHT DIMENSION INCREASES BY 2". 2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE BY 4" NOTE: BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE		
CORNELL P: 800.233.8366 F: 800.526.0841 E: ADS@CORNELLIRON.COM TITLE: WIND LOAD CONFIGURATION DRAWN BY: TITLE: WIND LOAD CONFIGURATION DRAWN BY: SHAWN PARTICIPATION DRAWN BY: SIZE: SCALE: SHEET: B AS NOTED 5/8	BASED ON MOTOR LOCATION. WHEN AN 8" DIAMETER OR LARGER SHAFT ASSEMBLY IS PROVIDED, HEIGHT DIMENSION INCREASES BY 2". 2. WHEN COIL BOX STRUCTURE IS PROVIDED HEIGHT AND WIDTH DIMENSION WILL INCREASE	NOTE: BRACKET MOUNTING
SHAWN PATRICK KELLEY E: ADS@CORNELLIRON.COM ANGLES = +/- 1/2 DEG TITLE: WIND LOAD CONFIGURATION DRAWN BY: SIZE: SCALE: SHEET: HIGH PERFORMANCE C.JR B. AS NOTED 5/8	OF THE STATE OF TH	MOUNTAINTOP, PA GOODYEAR, AZ dimensions are in inch tolerances are: P: 800.233.8366 F: 800.526.0841 COPIELL MOUNTAINTOP, PA GOODYEAR, AZ dimensions are in inch tolerances are: 0.000 = +/- 0.031 FRACTIONAL = +/- 1
CP0001/CP0651 SLAT IMPACT RATED ES 16-101-CIW	SHAWN PATRICK KELLEY 104034 CENSE CONAL	E: ADS@CORNELLIRON.COM ANGLES = +/- 1/2 D TITLE: WIND LOAD CONFIGURATION DRAWN BY: SIZE: SCALE: SH HIGH PERFORMANCE CJR B AS NOTED 5 INSULATED ROLLING STEEL DOOR DWG NO: C C C C C C C C C



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"

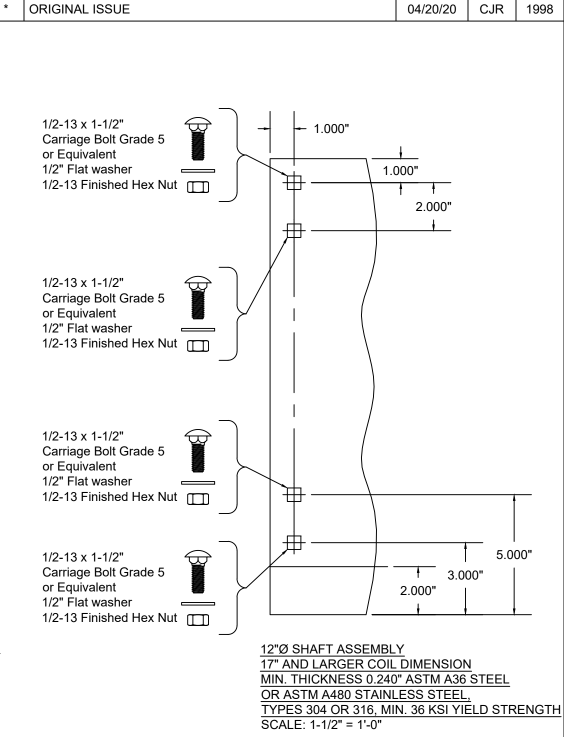
NOTE:

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.



THRU 10"Ø SHAFT ASSEMBLY
ALL UNITS REQUIRING A COIL BOX STRUCTURE OR
17" AND LARGER COIL DIMENSION
MIN. THICKNESS 0.240" ASTM A36 STEEL
OR ASTM A480 STAINLESS STEEL,
TYPES 304 OR 316, MIN. 36 KSI YIELD STRENGTH
SCALE: 1-1/2" = 1'-0"

TITLE:



REVISION



CORNELL Innovative door solutions.

L'TR

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

tolerances are: 0.000 = +/- 0.03

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Unless otherwise specified.

dimensions are in inches &

E.C.O.

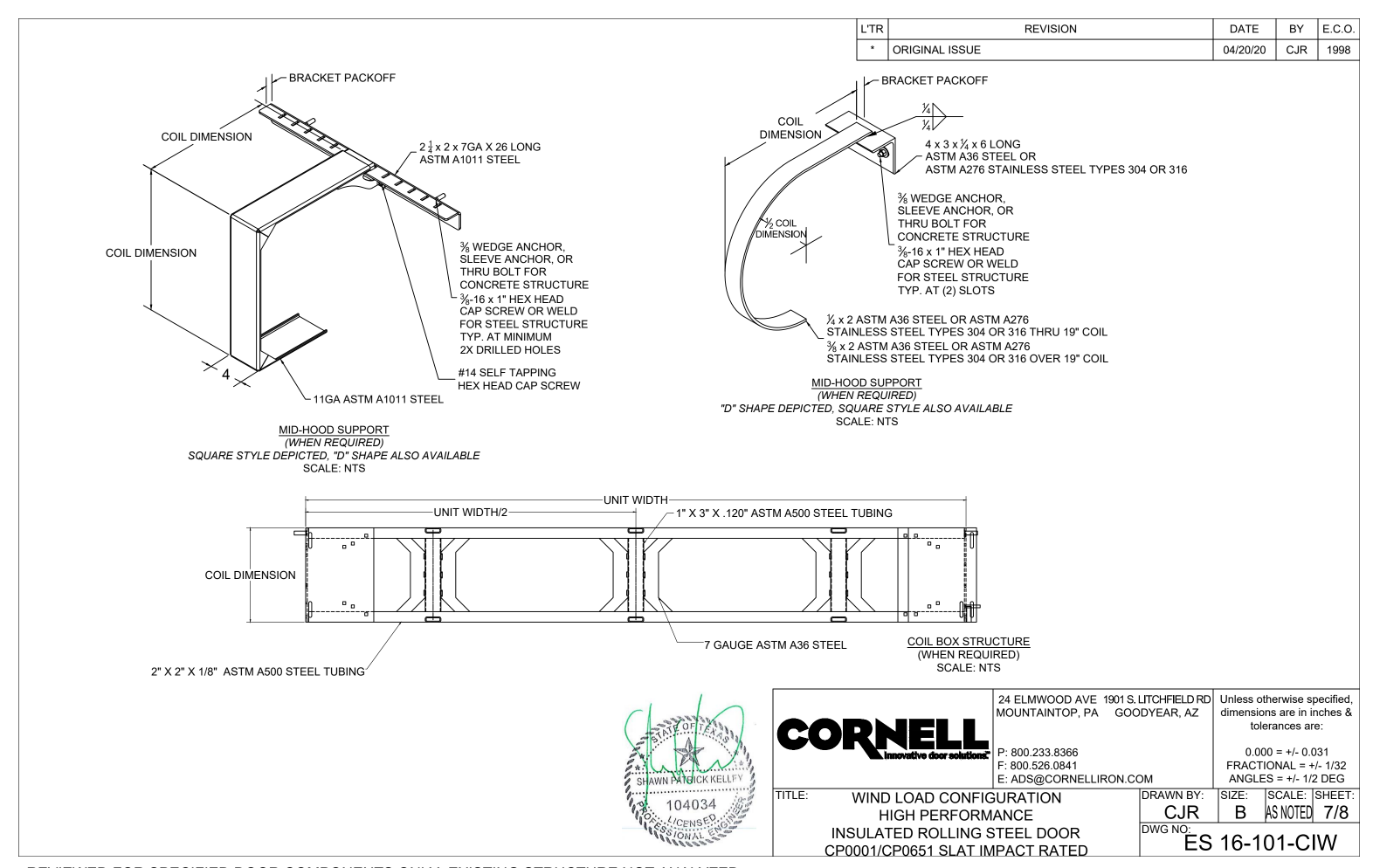
BY

DATE

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

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

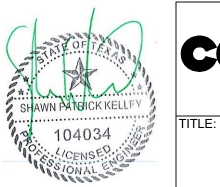
ES 16-101-CIW



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

	CP0020 - GALVANIZED OR STAINLESS STEEL															
Concrete Minimum 3000psi Compressive Strength Concrete (anchors are the same diameter as assembly fa												mbly fasteners				
Configuration	Minimum	Maximum	Maximum Windlock Flat	t Slip	MC all all	Windlock	Assembly	Assembly	Hilti Kwik Bolt 3				Simpson Wedge All			
Comiguration	Front Slat Thickness	Pressure	Location	Silp	Windlock	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"

		Concret	e (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 (activiaximum res			ressure)		
	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	





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

tolerances are: 0.000 = +/- 0.031

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

dimensions are in inches &

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

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

ES 16-101-CIW