

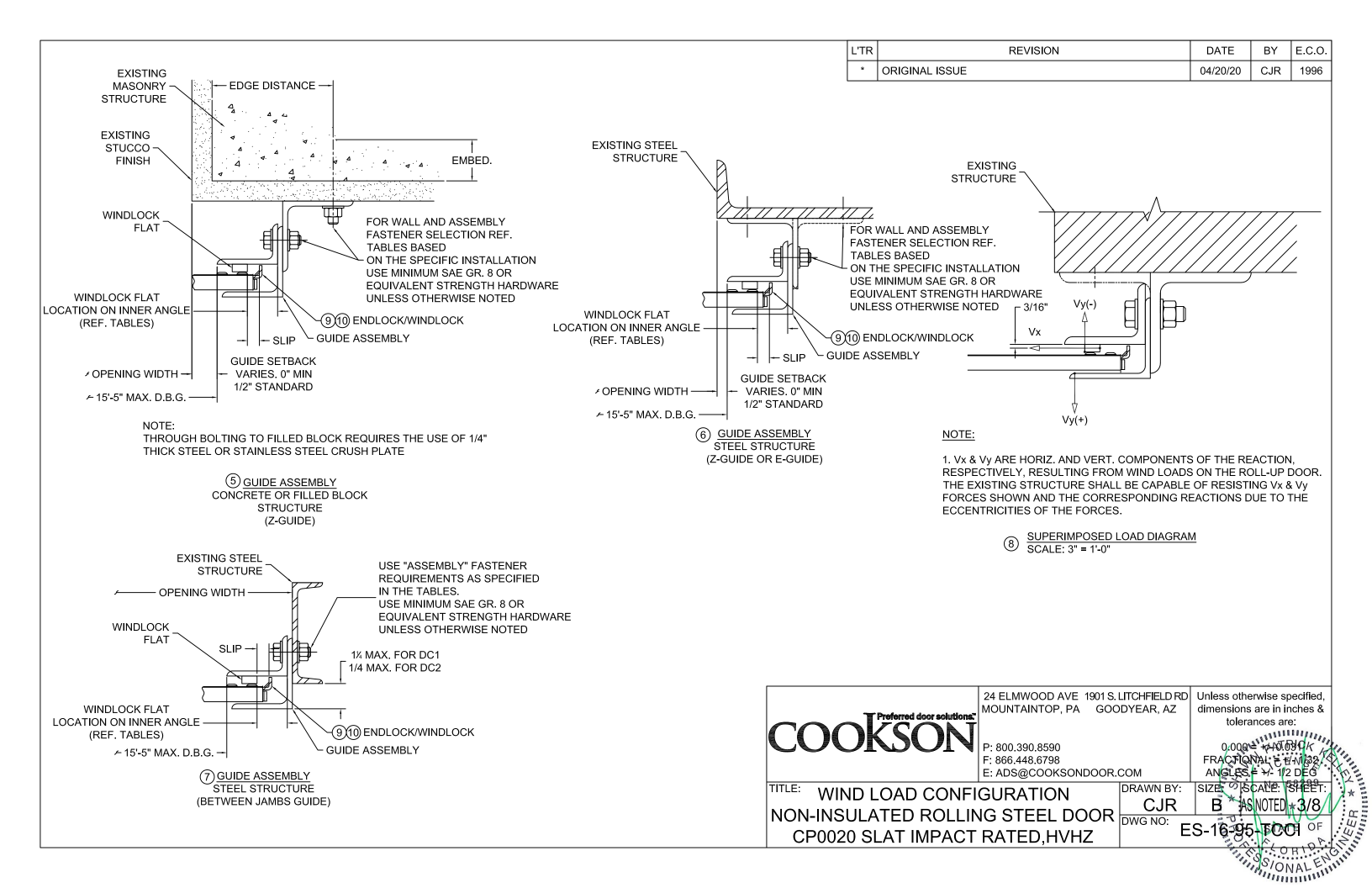
ΒY

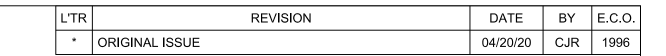
CJR

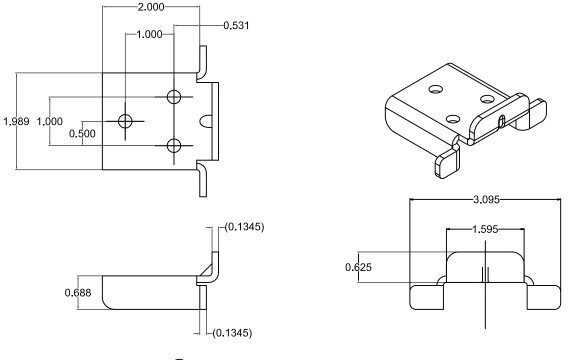
11111111111111

E.C.O.

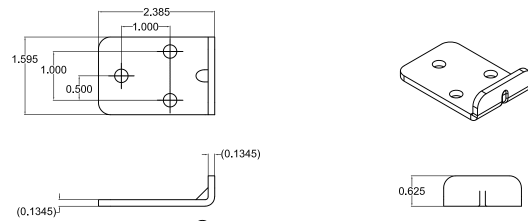
1996



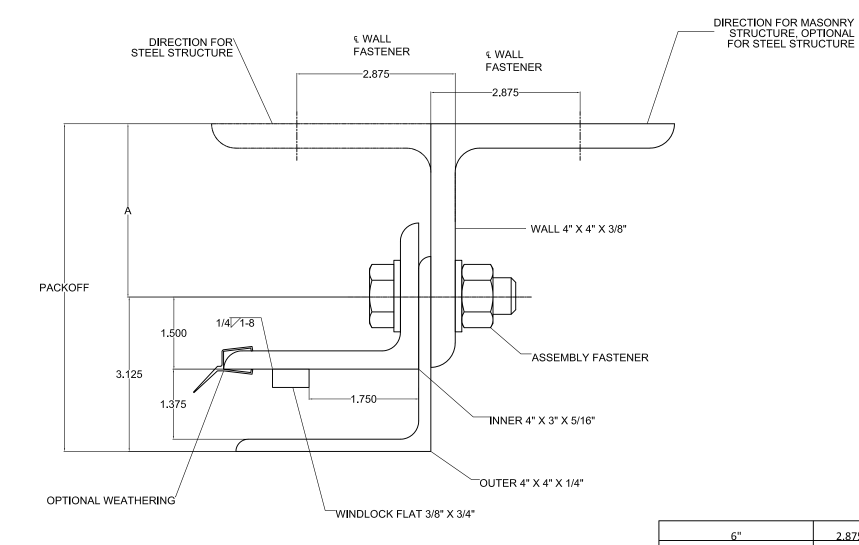




ENDLOCK / WINDLOCK DETAIL, CP1214 STAMPED STEEL IN ACCORDANCE WITH ASTM A36 OR EQUIVALENT, GALVANIZED IN ACCORDANCE WITH ASTM A123, GRADE 85 ZINC-COATING 1/2 SCALE



(10) WINDLOCK DETAIL, CP1513 STAMPED STEEL IN ACCORDANCE WITH ASTM A36 OR EQUIVALENT, GALVANIZED IN ACCORDANCE WITH ASTM A123, **GRADE 85 ZINC-COATING** 1/2 SCALE



GUIDE ASSEMBLY TYPE 546

SCALE: NTS

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

dimensions are in inches &

5 3/4"

5 1/2"

5 1/4"

5"

4 3/4"

4 1/2"

P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM

SIONAL ENT

2.875"

2.625"

2.375"

2.125"

1.875"

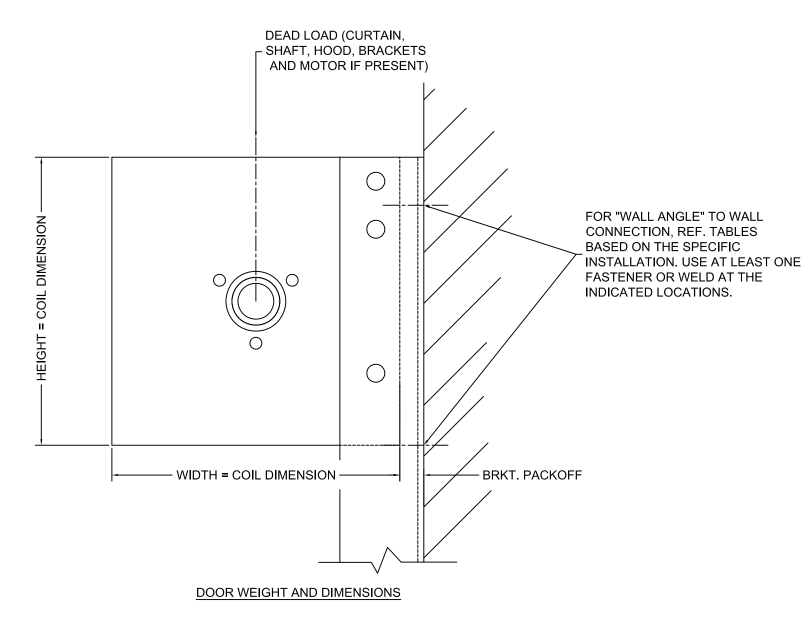
1.625"

1.375"

WIND LOAD CONFIGURATION NON-INSULATED ROLLING STEEL DOOR DWG NO: CP0020 SLAT IMPACT RATED, HVHZ

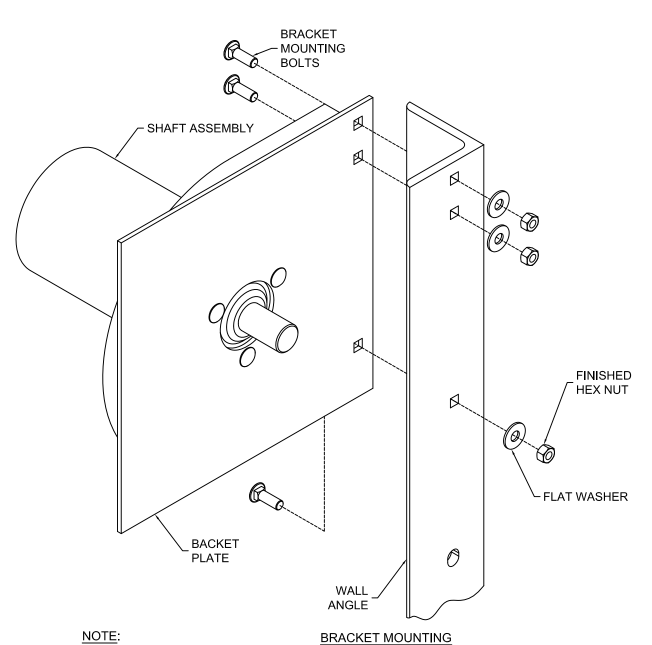
DRAWN BY: SIZE: | SCALE: | SHEET CJR

L'TR	REVISION	DATE	BY	E.C.O.
*	ORIGINAL ISSUE	04/20/20	CJR	1996



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"



1. STANDARD BRACKET MOUNTING DETAIL IS DEPICTED, OTHER MOUNTINGS ARE AVAILABLE



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

0,000 \$ + + + FOT 63 PK

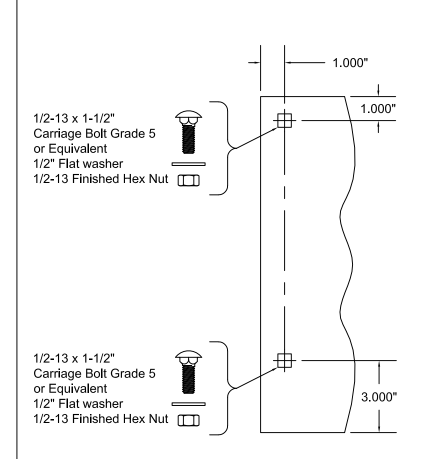
P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM

WIND LOAD CONFIGURATION NON-INSULATED ROLLING STEEL DOOR DWG NO: CP0020 SLAT IMPACT RATED, HVHZ

DRAWN BY: **CJR**

PASIONAL TO

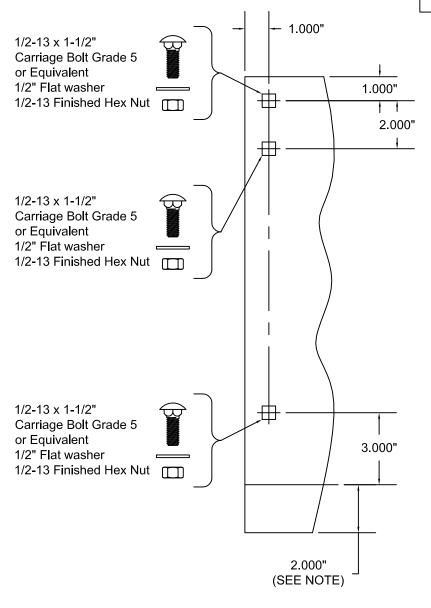
dimensions are in inches &



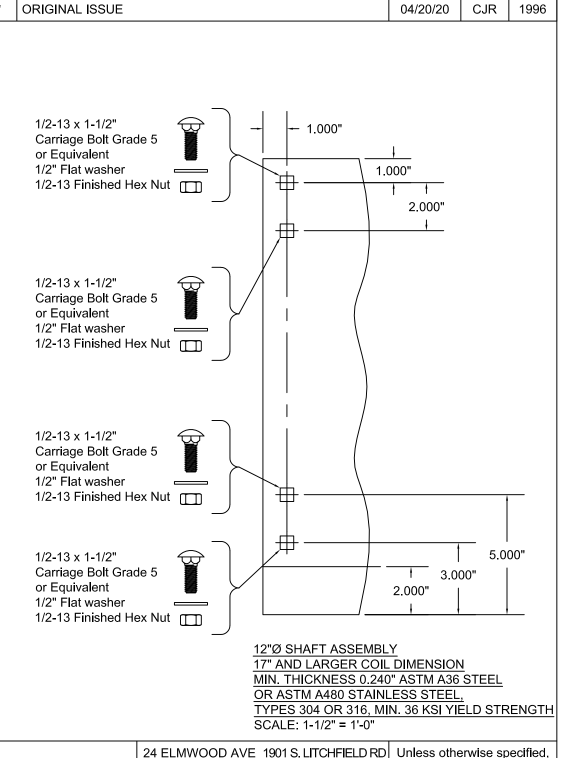
THRU 6"Ø SHAFT ASSEMBLY
14" THRU 16" COIL DIMENSION
MIN. THICKNESS 0.172" ASTM A36 STEEL
OR ASTM A480 STAINLESS STEEL,
TYPES 304 OR 316, MIN. 36 KSI YIELD STRENGTH
SCALE: 1-1/2" = 1'-0"

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"



REVISION



L'TR

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

dimensions are in inches & tolerances are:

P: 800.390.8590 F: 866.448.6798 E: ADS@COOKSONDOOR.COM

FRACTIC ANGLES

0.000 2 HOLDS FRACTIONAL FEM 1822 ANGLES FY-1/2 DEG

MAN SIONAL TO

E.C.O.

ΒY

DATE

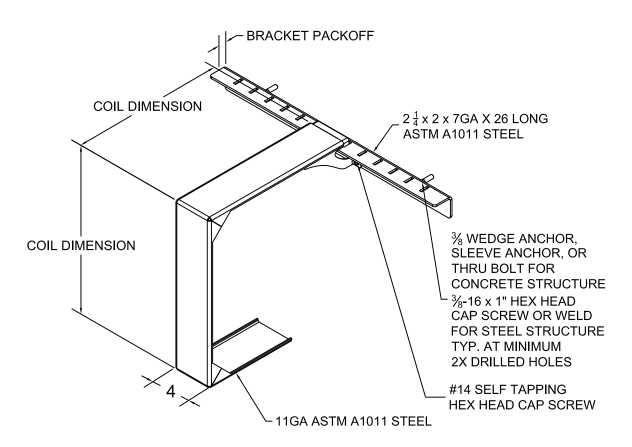
NON-INSULATED ROLLING STEEL DOOR
CP0020 SLAT IMPACT RATED, HVHZ

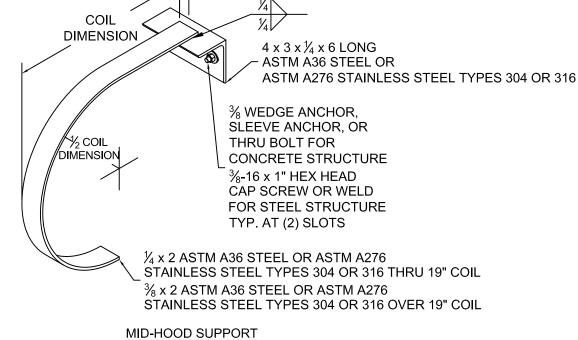
DRAWN BY: SIZE SCAND: SHEET

CJR B AS NOTED * 6/8

ES-16-95-FCO

L'TR	REVISION	DATE	BY	E.C.O.
*	ORIGINAL ISSUE	04/20/20	CJR	1996

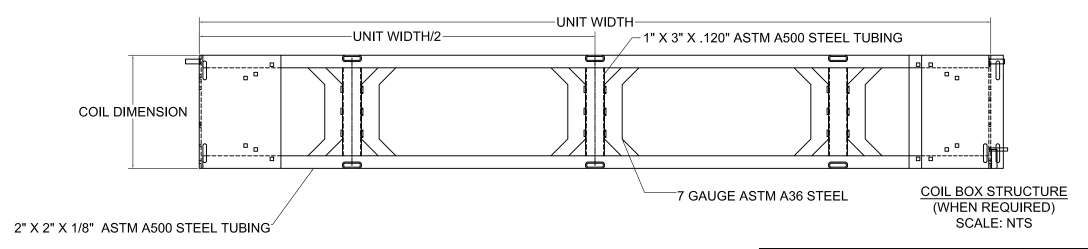




- BRACKET PACKOFF

(WHEN REQUIRED) "D" SHAPE DEPICTED, SQUARE STYLE ALSO AVAILABLE SCALE: NTS

MID-HOOD SUPPORT (WHEN REQUIRED) SQUARE STYLE DEPICTED, "D" SHAPE ALSO AVAILABLE SCALE: NTS





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

P: 800.390.8590 F: 866 448 6798 E: ADS@COOKSONDOOR.COM

WIND LOAD CONFIGURATION NON-INSULATED ROLLING STEEL DOOR DWG NO: CP0020 SLAT IMPACT RATED, HVHZ

DRAWN BY:

tolerandels and, PATRICK 0.000 GBN 0.0312 FRACTIONAL = +/- 1/32 ANGLES = 59-27/2 DEG SCALE: SHEET

Unless otherwise specified,

dimensions are in inches &

PALININI

L'	TR	REVISION	DATE	BY	E.C.O.
	*	ORIGINAL ISSUE	04/20/20	CJR	1996

	CP0020 - GALVANIZED OR STAINLESS STEEL																
											Concrete Minimum 3000psi Compressive Strength Concrete (anchors are the same diameter as assembly fasteners						
Configuration	Minimum	n Maximum	Maximum	mum Maximum Windlock Flat	Clim) A (2 11 1	Windlock		Assembly	Hilti Kwik Bolt 3				Simpson Wedge All			
Comiguration	Thickness	Pressure	Location	Slip	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"	0.865"	CP1214 & CP1513	8"	5/8"	18"	8"	4-3/8"	8"	7-5/8"	8"	4-1/2"	6-3/4"	7-5/8"	

		Concret	e (cont.)			Filled CMU		Steel (Wall	anchors sre th	ne same diamet	er as assembly	/ fasteners)	Superim	raccura)		
Configuration		ITW Redhe	ead Trubolt		Hilit Kwik HUS-EZ			Welded		Through Bolt	Tapped		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

P: 800.390.8590

F: 866.448.6798 E: ADS@COOKSONDOOR.COM

dimensions are in inches &

WIND LOAD CONFIGURATION NON-INSULATED ROLLING STEEL DOOR DWG NO: CP0020 SLAT IMPACT RATED, HVHZ

DRAWN BY: CJR