INSTALLATION NOTES:

- 1. ONE (1) INSTALLATION ANCHOR IS REQUIRED AT EACH ANCHOR LOCATION SHOWN UNLESS OTHERWISE NOTED.
- 2. THE NUMBER OF INSTALLATION ANCHORS DEPICTED IS THE MINIMUM NUMBER OF ANCHORS TO BE USED FOR PRODUCT INSTALLATION.
- 3. INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A TOLERANCE OF ±1/2 INCH OF THE DEPICTED LOCATION IN THE ANCHOR LAYOUT DETAIL (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CUMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT.
- 4. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM(S). MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH OR GREATER OCCURS. SHIM(S) SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER.
- FOR INSTALLATION INTO WOOD FRAMING USE #14 WOOD SCREWS OF SUFFICIENT LENGTH TO ACHIEVE 1 1/2 INCH MINIMUM EMBEDMENT INTO WOOD SUBSTRATE.
- 6. FOR INSTALLATION THROUGH 1X BUCK TO CONCRETE/MASONRY, OR DIRECTLY INTO CONCRETE/MASONRY, USE 1/4 INCH DIAMETER ITW TAPCONS OF SUFFICIENT LENGTH TO ACHIEVE 1 1/4 INCH MINIMUM EMBEDMENT.
- 7. FOR INSTALLATION INTO STEEL STUD FRAME USE **#14 GR. 5 SELF-TAPPING SCREWS** OF SUFFICIENT LENGTH TO ACHIEVE A
 MINIMUM 3 THREADS PENETRATION BEYOND STEEL STRUCTURE.
- 8. FOR INSTALLATION ANCHORS THROUGH HINGES ONLY USE #12
 WOOD SCREWS, 3/16 INCH DIAMETER ITW TAPCONS, OR #12
 SELF-TAPPING SCREWS THROUGH EACH OF THE 3 HINGES
 ADHERING TO EMBEDMENT & EDGE DISTANCE REQUIREMENTS
 LISTED IN NOTES 5-7 ABOVE. USE ADDITIONAL #14 WOOD
 SCREWS, 1/4 INCH DIAMETER ITW TAPCONS, OR #14
 SELF-TAPPING SCREWS THROUGH THE FRAME.
- MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER, AND SIDING.
- 10. INSTALLATION ANCHORS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- 11. FOR HOLLOW BLOCK AND GROUT FILLED BLOCK, DO NOT INSTALL INSTALLATION ANCHORS INTO MORTAR JOINTS. EDGE DISTANCE IS MEASURED FROM FREE EDGE OF BLOCK OR EDGE OF MORTAR JOINT INTO FACE SHELL OF BLOCK.
- 12. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BY THE ANCHOR MANUFACTURER.
- 13. INSTALLATION ANCHOR CAPACITIES FOR PRODUCTS HEREIN ARE BASED ON SUBSTRATE MATERIALS WITH THE FOLLOWING PROPERTIES:
 - A. WOOD MINIMUM SPECIFIC GRAVITY OF 0.55.
 - B. CONCRETE -MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.
 - C. MASONRY STRENGTH CONFORMANCE TO ASTM C-90.
 - D. STEEL MINIMUM YIELD STRENGTH OF 33 KSI. MINIMUM WALL THICKNESS OF 48 MILS (18 GAUGE).

PLYCO CORPORATION

SERIES 20EV FLUSH STEEL OUTSWING DOOR (NON-HVHZ) (NON-IMPACT)

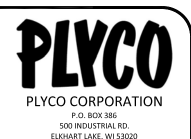
GENERAL NOTES:

- THE PRODUCT SHOWN HEREIN IS DESIGNED AND
 MANUFACTURED TO COMPLY WITH THE CURRENT FLORIDA
 BUILDING CODE (FBC), EXCLUDING HVHZ AND HAS BEEN
 EVALUATED ACCORDING TO THE FOLLOWING:
 - ASTM E330-14
- 2. ADEQUACY OF THE EXISTING STRUCTURAL CONCRETE/MASONRY AND 2X FRAMING AS A MAIN WIND FORCE RESISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 3. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 4. THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENERIC AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIFIC SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIATE FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.
- APPROVED IMPACT PROTECTIVE SYSTEM IS REQUIRED ON THIS PRODUCT IN AREAS REQUIRING IMPACT RESISTANCE.
- 6. FRAME MATERIAL: ALUMINUM 6063-T5 & CS-B STEEL
- 7. DISSIMILAR METALS INCLUDING FASTENERS THAT MAY COME INTO CONTACT WITH ALUMINUM UNIT FRAMING SHALL BE PROTECTED AS DEFINED IN THE FBC.
- 8. ALL EXPOSED STEEL COMPONENTS ARE GALVANIZED AND SHOP PRIMED.

TABLE OF CONTENTS							
SHEET	SHEET DESCRIPTION						
1	INSTALLATION & GENERAL NOTES						
2	ELEVATION & ANCHOR LAYOUT						
3	VERTICAL SECTIONS						
4	HORIZONTAL SECTIONS						
5	COMPONENTS & BILL OF MATERIALS						

DESIGN PRESSURE RATING										
LOCK TYPE	FRAME SIZE	DESIGN P	RESSURE	MISSILE IMPACT RATING						
w/ PANIC BAR HARDWARE	51.88" X 85.38"	+25.0*/ -20.0 PSF	W/O WATER INFILTRATION	NON-IMPACT						

^{*}UNIT SHALL BE INSTALLED AT LOCATION PROTECTED BY OVERHANG SUCH THAT THE OVERHANG RATIO (OH) = OH LENGTH/OH HEIGHT IS GREATER THAN 1.0 WHERE WATER INFILTRATION IS REQUIRED.



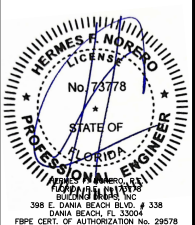
DROPS, INC. 67699-8478 (1890)

SERIES 20EV FLUSH
STEEL OUTSWING DOOR
(NON-HVHZ) (NON-IMPACT)
INSTALLATION &
GENERAL NOTES
RED BY:
BUILDING DROPS,
398 E. DANIA BEACH, FL 33004
PH: (954)7444738
FAX: (954)7444738

GEI PREPARED BY: Bl

REMARKS BY DATE
FBC 2023 REVISION FB 09/06/23

THE INSTALLATION DETAILS DESCRIBED THERM ARE GENER MAD MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIF SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIAT FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSEE ENGINEER OR ARCHITECT SHALP REPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.



FL15336

DATE: 01.30.12
DWG. BY: CHK. BY:

JLA SCALE:

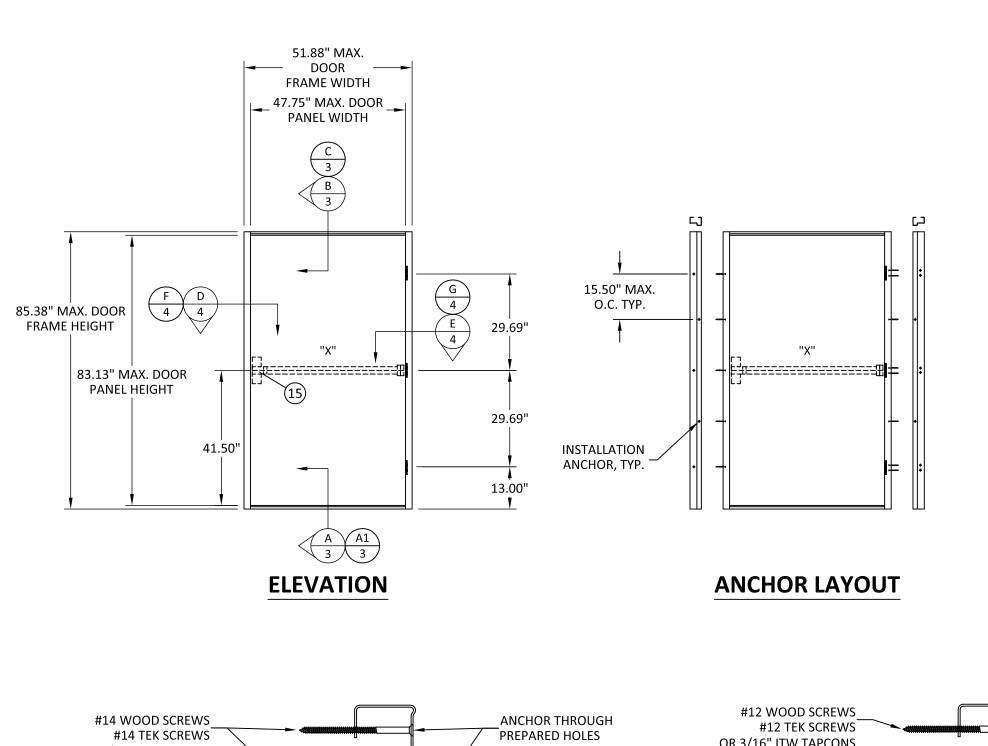
scale: NTS
DWG. #: PCO008

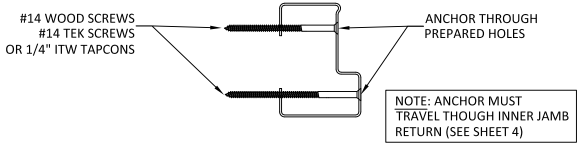
SHEET:



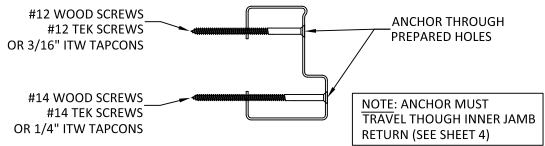
OF 5

HFN





LOCK JAMB TYP. ANCHOR **PLACEMENT**



HINGE JAMB TYP. ANCHOR **PLACEMENT**

500 INDUSTRIAL RD. ELKHART LAKE, WI 53020 PH: (920) 876-3611 FAX: (920) 876-3527

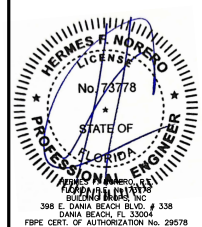
SERIES 20EV FLUSH STEEL OUTSWING DOOR (NON-HVHZ) (NON-IMPACT) ELEVATION & ANCHOR LAYOUT

REMARKS

PREPARED BY:

BUILDING DROPS, INC.
398 E. DANIA BEACH BLVD., STE. 338
DANIA BEACH, FL 33004 BY DATE FBC 2023 REVISION FB 09/06/23

THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENER AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIF SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIAT FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.



FL15336

01.30.12 DATE:

DWG. BY: JLA

СНК. ВҮ: **НFN** NTS

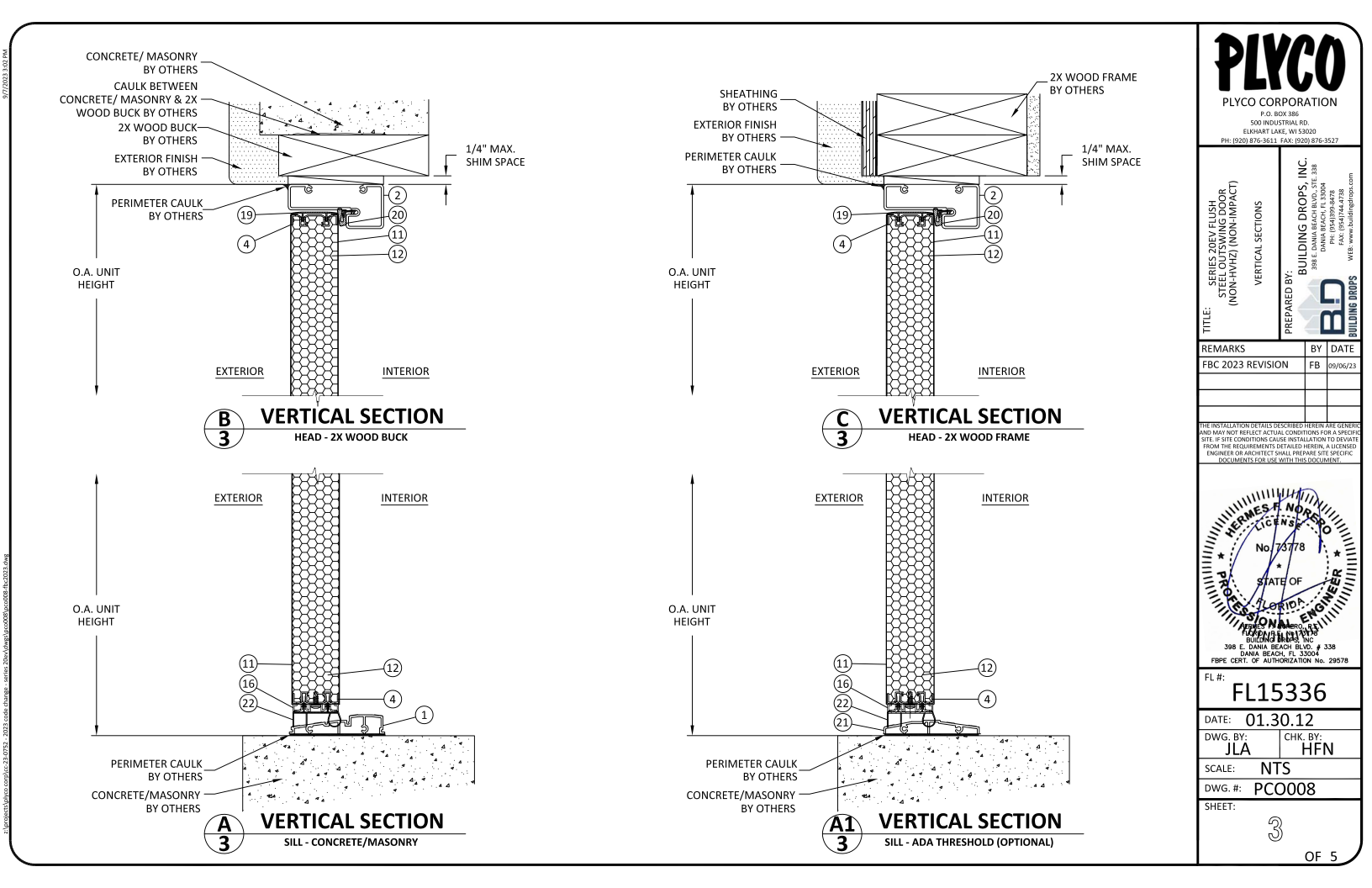
SCALE:

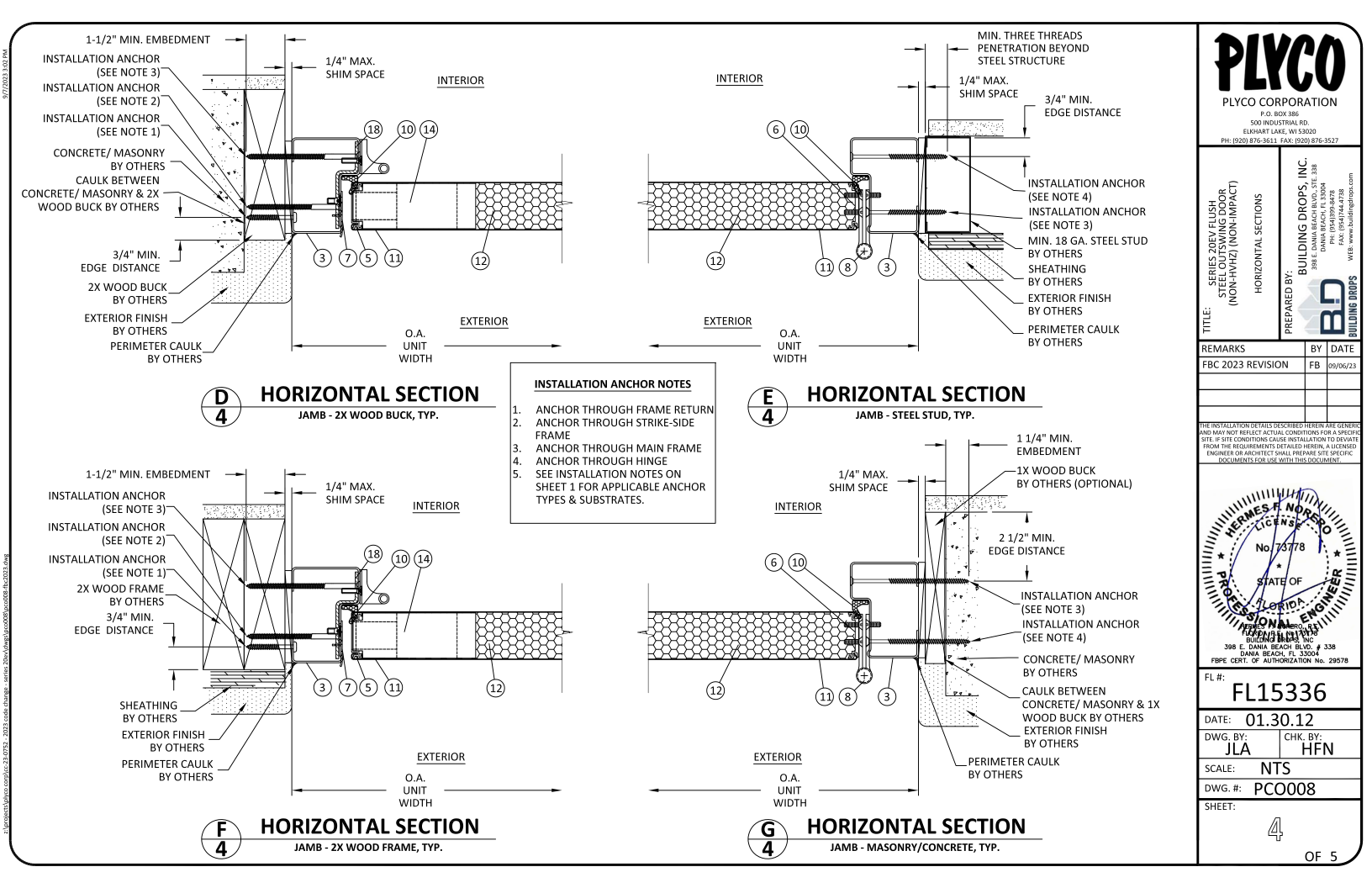
PCO008 DWG. #:

SHEET:

2

OF 5





BILL OF MATERIALS					FDAME SILL		FRAME HEAD	DIVAN	
	M NO.	DESCRIPTION	PARTS NUMBERS	MATERIAL	MANUFACTURER	Terror of the state of the stat	(2)	ALUMINUM 6063-T5	YLYGO
9/7/20	1	FRAME SILL	1647	6063-T5	MODERN DOOR			0.500	PLYCO CORPORATION
	2	FRAME HEAD	1880	6063-T5	MODERN DOOR	3.500"	<u> </u>	3.500"	P.O. BOX 386 500 INDUSTRIAL RD.
	3	FRAME JAMB	1539	STEEL	MODERN DOOR	0.701"	1.625"	0.085"	ELKHART LAKE, WI 53020 PH: (920) 876-3611 FAX: (920) 876-3527
	4	HEAD & SILL RAIL	1838-1A	6063-T5	MODERN DOOR	→ 0.0			NC: 338
	5	STRIKE RAIL	1839	6063-T5	MODERN DOOR		†		
	6	HINGE RAIL	1840-B	6063-T5	MODERN DOOR	FRAME JAMB		HEAD & SILL RAIL	LUSH G DOOR I-IMPACT) S & RIALS BROPS, ACH BLOD, 517 ACH, EI 33004 41399-8478 54)744-4738
	7	STRIKE PLATE		STEEL	MODERN DOOR	10 GA. STEEL	4	ALUMINUM 6063-T5	SERIES 20EV FLUSH STEEL OUTSWING DOOR (NON-HVHZ) (NON-IMPACT) COMPONENTS & BILL OF MATERIALS RED BY: BUILDING DROPS, 398 E. DANIA BEACH BLOD. STI DANIA BEACH BLOD. STI PH: 1934399-8478 FAX: (954)7444738 FAX: (954)7444738
	8	4" BUTT HINGE		STEEL	MODERN DOOR	3.500"			IES 20 OUTS OUTS) (AHZ) (OMPO OUILD
	9	DOOR SWEEP (HEAD)		PVC-ALCRYN	MODERN DOOR			1.672"	SER SER TEEL ON-HY CC CC BILL BILL BILL BILL BILL BILL BILL
	10	FOAM FILLED WEATHER SEAL	WS-016	FOAM	MODERN DOOR	2.500"		0.421" 0.045"	
	11	DOOR SKIN		0.021" STEEL	MODERN DOOR	<u> </u>		l "	PREP/
	12	PANEL CORE		POLYURETHANE	MODERN DOOR		0.060"		REMARKS BY DAT
	13								FBC 2023 REVISION FB 09/06
	14	LOCK BLOCK		WOOD	MODERN DOOR	(5) STRIKE RAIL ALUMINUM 6063-T	(6)	HINGE RAIL ALUMINUM 6063-T5	
	15	RIM EXIT DEVICE		STEEL	VON DUPRIN				THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GEI
	16	PANEL SEAL	1929	6063-T5	MODERN DOOR	1.672"	0.3	1.072 <u> </u>	SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEV FROM THE REQUIREMENTS DETAILED HEREIN, A LICEN ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECII
	17	DOOR SWEEP (SILL)		PVC-ALCRYN	MODERN DOOR	0.05	_	0.050"	DOCUMENTS FOR USE WITH THIS DOCUMENT.
	18	PANIC LATCH REINFORCEMENT		STEEL	MODERN DOOR				WEST NOR
	19	DOOR CAP		PVC	MODERN DOOR	STRIKE PLATE	(8)	4" BUTT HINGE STEEL	III CHISTON
	20	WEATHER SEAL	9650	PVC	MODERN DOOR	18 GA. STEEL	8	STEEL	No 73778
23.dwg	21	ADA SILL (OPTIONAL)	1572	6063-T5	MODERN DOOR	1.672" - 0.050'	1	⊕	No. 73 178 No. 73 178 STATE OF
08-10220	22	DOOR SWEEP	1852	PVC-ALCRYN	MODERN DOOR		710	IC-PLATED MILD STEEL OR	STATE OF
		ALL EXPOSED STEEL COMPONENTS ARE	GALVANIZED AND SI	HOP PRIMED.		'	211	304 STAINLESS STEEL	ARRIES NI MERO, R.E.
9) DO PV	OR SWEEP (HEAD) 10 FOAM FILL C-ALCRYN FOAM	ED WEATHER SEAL	LOCK BLOCI WOOD			R SWEEP (SILL) ALCRYN	19 DOOR CAP PVC	BUILDING BRAPS, INC 398 E. DANIA BEACH BLVD. # 338 DANIA BEACH, FL 33004 FBPE CERT. OF AUTHORIZATION No. 29576
ode change - ser	Ç			4.500" -	 	1.668"	Ħð`	# #	FL15336 DATE: 01.30.12
2 - 2023			1.660)" <u> </u>	0.254" —	~ ~ 0.043			DWG. BY: CHK. BY:
(18	PAI STE		WEATHER SEAL TO THE PVC	16.50" LON AT LOCKSE	- /)1 \ ADA S		R SWEEP ALCRYN		JLA HFN SCALE: NTS
) Doyled	3.175" 3.500"								DWG. #: PCO008
projects		<u> </u>	***		0.500" ┌ ──		**		SHEET:
Ñ	C	0.815" 0.105"	₩		-	→ 0.070"	' '		5
		0.103			•				OF 5

BY DATE
FB 09/06/23

HEREIN ARE GENERIC IONS FOR A SPECIFIC LATION TO DEVIATE IEREIN, A LICENSED ARE SITE SPECIFIC DOCUMENT.

