GENERAL NOTES: (FLORIDA BUILDING CODE 2014)

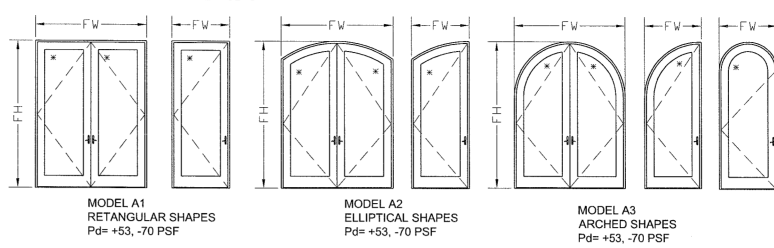
- I CODE: THIS PRODUCT HAS BEEN TESTED AND DESIGNED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 2014 INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).
- 2- DEFINITION: THIS PRODUCT IS A SWING OUT WOOD TYPE DOOR DESIGNED, CONSTRUCTED AND TESTED TO PROVIDE PROTECTION FROM HURRICANE FORCE WINDS AND WIND BORNE DEBRIS (LARGE & SMALL MISSILE) WITHIN THE ALLOWABLE DESIGNED PRESSURES AND LIMITATIONS STATED IN THIS APPROVAL.
- 3- LABELING: PRODUCT MUST BE LABEL IN ACCORDANCE WITH FBC 2014, CHAPTER 17, SECTION 1710.5. THE PERMANENT LABEL, MARKING OR ETCHING SHALL PROVIDE TRACEABILITY TO THE MANUFACTURER AND PRODUCT.
- 4- PROJECT DESIGN PRESSURES: THE PROJECT DESIGNED PRESSURES MUST BE CALCULATED BASED ON ASCE 7-10, BY A PROFESSIONAL ARCHITECT OR ENGINEER. THE PROJECT DESIGNED PRESSURE, AS DETERMINED BY ASCE-10, ARE PERMITTED TO BE MULTIPLIED BY 0.6 AND THEY MUST NOT EXCEED THE ALLOWABLE PRODUCT PRESSURE SPECIFIED HERE-IN.
- 5- MATERIAL: ALL WOOD PARTS TO BE SOLID OR LAMINATED MAHOGANY OR ANY OTHER SPECIES WITH SPECIFIC GRAVITY GREATER OR EQUAL TO 0.45.
- G- FASTENERS: ASSEMBLY SCREWS AND ANCHORS SHALL BE AS SPECIFIED IN THE CURRENT SET OF DRAWINGS. INSTALLATION AND LOADS AS PER THIS APPROVAL. ANCHOR QUANTITY \$ SPACING MUST NOT EXCEED THE MAXIMUM LIMITS SPECIFIED BY THIS APPROVAL.
- 7- USE: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, ARCHITECT OR ENGINEER OF RECORD TO VERIFY THE FOLLOWING:
- 7.1- THE STABILITY OF THE STRUCTURE WHERE THE PRODUCT IS TO BE ATTACHED INSURING PROPER ANCHORAGE.
- 7.2- THE SITE SPECIFIC PROJECT CRITERIA, SUCH AS BUT NOT LIMITED TO, LOCAL CODE REQUIREMENTS, DESIGNED PRESSURES ETC.
- 7.3- THAT THIS APPROVAL IS ADEQUATE TO THE SPECIFIC PROJECT.
- 8- WOOD BUCKS (1x or 2x) BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE.

TABLE OF CONTENTS:

CONTENT	SHEETS
GENERAL NOTES & MODEL TYPES	1
DOOR PANEL OPTIONS	2
MODEL A DESIGN	3, 4, 5, 6
MODEL B DESIGN	7, 8, 9, 10
MODEL C DESIGN	11, 12, 13, 14, 15, 16, 17

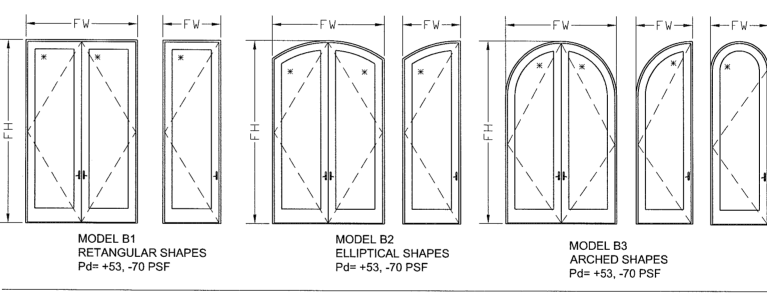
MODEL A - 6'X8' AND 3'X8' MODELS

* SEE SHEET 2 FOR PANEL OPTIONS

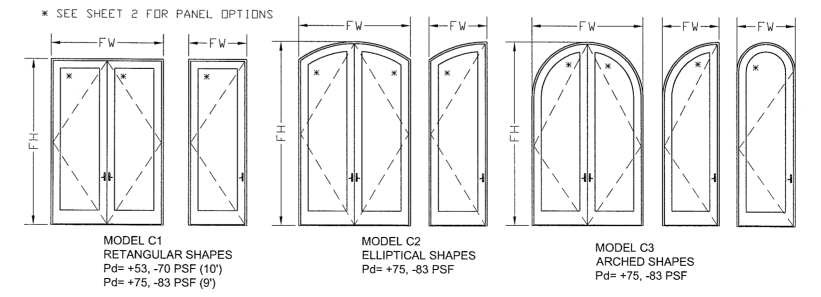


MODEL B - 6'X10' AND 3'X10' MODELS

* SEE SHEET 2 FOR PANEL OPTIONS



MODEL C - 6'X10' AND 3'X10' MODELS



PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

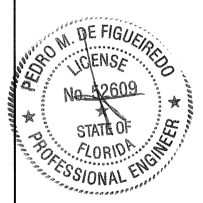
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

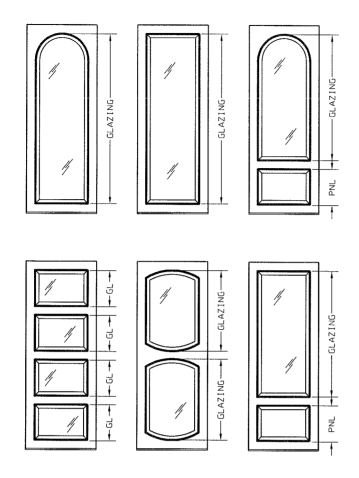
Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

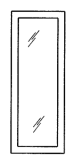
Drawing Number 15-202

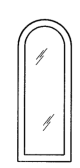
SHEET 1 of 17

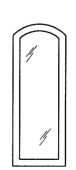
DOOR PANELS OPTIONS

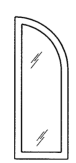


EXAMPLES FOR SINGLE OR MULTIPLE PANELS WITH TRUE HORIZONTAL MUTINS



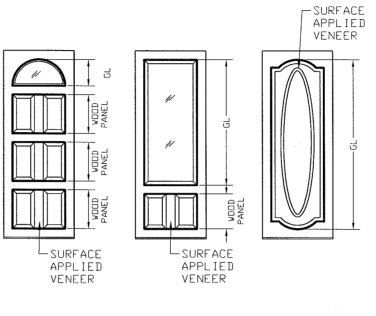


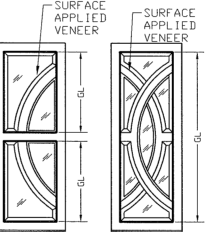


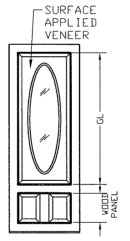


NOTES:

1- DOOR PANELS MAY BE RECTANGULAR, ARCHED OR ELLIPTICAL.
2- GLAZING CONFIGURATIONS WITH APPLIED FALSE MUTINS CAN BE FREELY CONFIGURED LIMITED ONLY BY THE MAXIMUM GLASS SIZE
3- ONLY HORIZONTAL TRUE MUTIN IS AVAILABLE







EXAMPLES FOR MULTIPLE PANELS WITH LAMINATED APPLIED FALSE AND TRUE MUTINS

PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

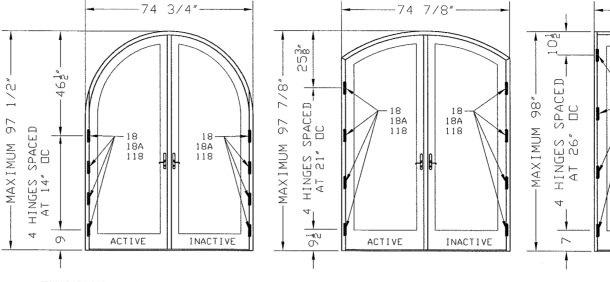
SHEET 2 of 17

MODEL A - HARDWARE OPTIONS

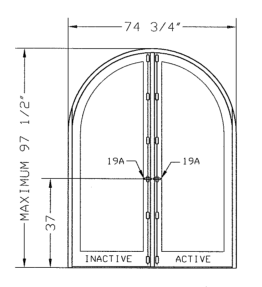
MAXIMUM 6'X8' AND 3'X8' MODELS - RATED: +53,-70 PSF

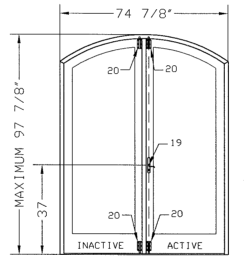
PART#	NAME	DESCRIPTION
18	HINGE	(4) PER LEAF - 2.75"× 4"× 0.068" STEEL SECURED TO PANEL AND FRAME W/ (8) #10X1.5 WOOD SCREWS.
18A	HINGE	(4) PER LEAF - JARDINIER MASSARD BRAND #23 CONNECTED TO PANEL AND FRAME W/ (8) #10X1.5 WOOD SCREWS.
19	LOCK	(1) PER ACTIVE OR INACTIVE STILE- SCHELEGEL MULTI-BOLT LOCK WITH BRASS KEEPER SET, 52mm BS 8' FULL LENGTH STAINLESS
194	LOCK	(1) PER ACTIVE AND INACTIVE STILE - JARDINIER MASSARD BRAND VERROUS A ENTAILER REF 321 WITH O. 312" DIAM. × O. 567" THROW AT TOP AND BOTTOM. CENTER HANDLE ROUSTIQUE CODE 042100 MODEL RY 59 FASTENED WITH (4)#10× 1. 25". (7) 2. 4" × 1. 656" WIDE STEEL CLASSIC GUIDES SECURED W/ (2) #10× 1. 25 EXCEPT TOP AND BOTTOM HAD (2) O. 125" × 3" MS WITH DOUBLE NUTS. LOCKING THROW BOLT WAS MADE OF O. 625" DIAM. SEMI-TUBE × O. 154" THICK × 35" LONG AT BOTTOM AND 57. 5 LONG AT TOP WITH THE 3" ENDS FILLED WITH A WELDED O. 125" WIDE STEEL PLATE. THE STRIKE PLATE WAS MADE OF O. 25" STEEL.
20	BOLT	(2) PER ACTIVE AND INACTIVE STILE - 2.75× 4.5×0.085" NATIONAL BRAND THROW BOLT CONNECTED WITH (6) 1/4-20 SS MS AND NUTS.

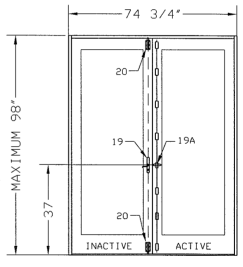
PART#	NAME	DESCRIPTION
118	HINGE	(4) PER LEAF - 3.125"x 4.9375"x 0.078" STEEL SECURED TO PANEL AND FRAME W/ (8) #10X1.5
		WOOD SCREWS.
119	LOCK	(1) PER ACTIVE STILE - SCHELEGEL MULTI-BOLT LOCK WITH BRASS KEEPER SET, 52mm BS 10' FULL LENGTH STAINLESS, WITH O.25" STEEL STRIKE PLATE
120	BOLT	(2) PER ACTIVE STILE - IVES MODEL 453 SECURED TO PANEL WITH (4) 0.25"-20 SS MS AND NUTS.
120A	BOLT	(2) PER INACTIVE STILE - JARDINIER MASSARD BRAND VERROUS A ENTAILER REF 321 WITH O. 312" DIAM. × O. 567" THROW AT TOP AND BOTTOM. THE STRIKE PLATE WAS MADE OF O. 25" STEEL.
120B	BOLT	(2) PER INACTIVE STILE - 0.611" DIAMETER NATIONAL BRAND THROW BOLT CONNECTED WITH (6) 1/4-20 SS MS AND NUTS.



EXAMPLES HINGE LAY OUT ELEVATION







ACTIVE

EXAMPLES LOCK & BOLTS LAY OUT ELEVATION

NOTES:

1- HARDWARE 18, 19, 19A, 20 CAN BE INTERCHANGEABLE BY 118, 119, 120, 120A, 120B AND VICE-VERSA

2- SINGLE LEAF DOORS WILL USE ONLY HARDWARE FROM ACTIVE LEAF.

PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

18-18A 118

INACTIVE

PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304

Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

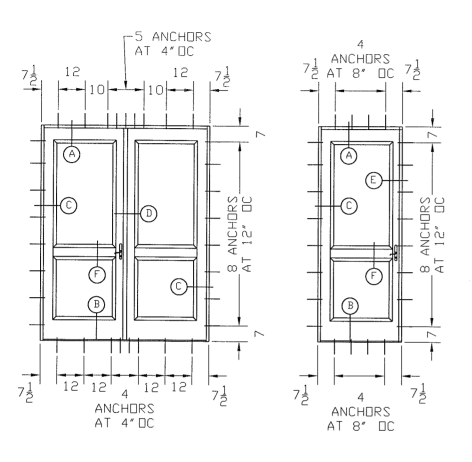
Engineer Seal Pedro De Figueiredo PE 52609

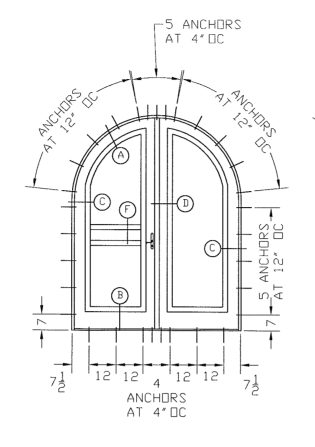
Date: 07/08/15 Scale: NA Design by: PPMF

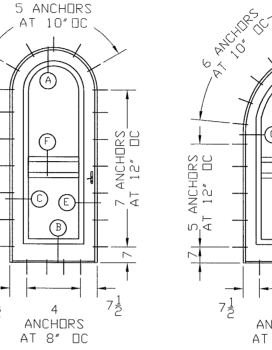
Drawing Number 15-202

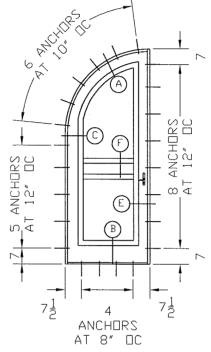
SHEET 3 of 17

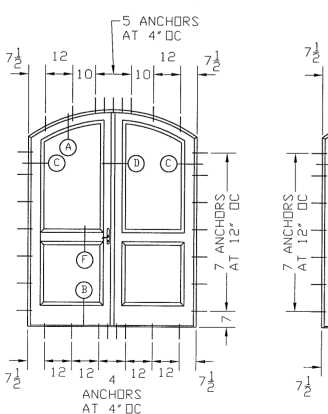
MODELS A1, A2 AND A3 - DOOR ANCHORAGE MAXIMUM 6'X8' AND 3'X8' MODELS RATED: +53,-70 PSF

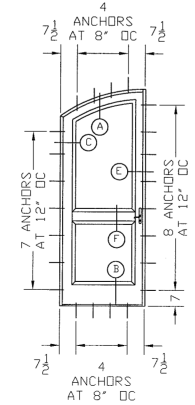












TYPE	DESCRIPTION
Α	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE
A1	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE W/ 1X BUCK
В	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK
B1	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK W/ 1X BUCK
D	1/4"-14 GRADE 5 SDS INTO 1/8" METAL
D1	1/4"-14 GRADE 5 SDS INTO 1/8" METAL W/ 1X BUCK
E	1/4" TAPCON/ ULTRACON 1-3/4" INTO GF BLOCK W/ OR W/OUT 1X BUCK

- 1- MINIMUM 3000 PSI CONCRETE 2- WOOD BUCK MADE OF PT SOUTHERN PINE (SG)=0.55)
- 3- ED EDGE DISTANCE NOT INCLUDING WALL DRESSING
- 4- 1/8" METAL MADE OF 6063-T6 ALUMINUM OR ASTM A36 STEEL
 5- 1X AND 2X BUCK TO BE PROPERLY DESIGNED BY OTHERS TO TRANSFER LOADS TO THE MAIN STRUCTURE
- 6- USE 2-1/2" EDGE DISTANCE FOR CONCRETE AND 3/4" FOR WOOD AND METAL 7- ANCHOR TYPE E APPLICABLE ONLY ON JAMBS

PREMIUM ESTATES S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

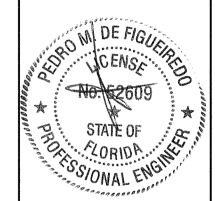
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



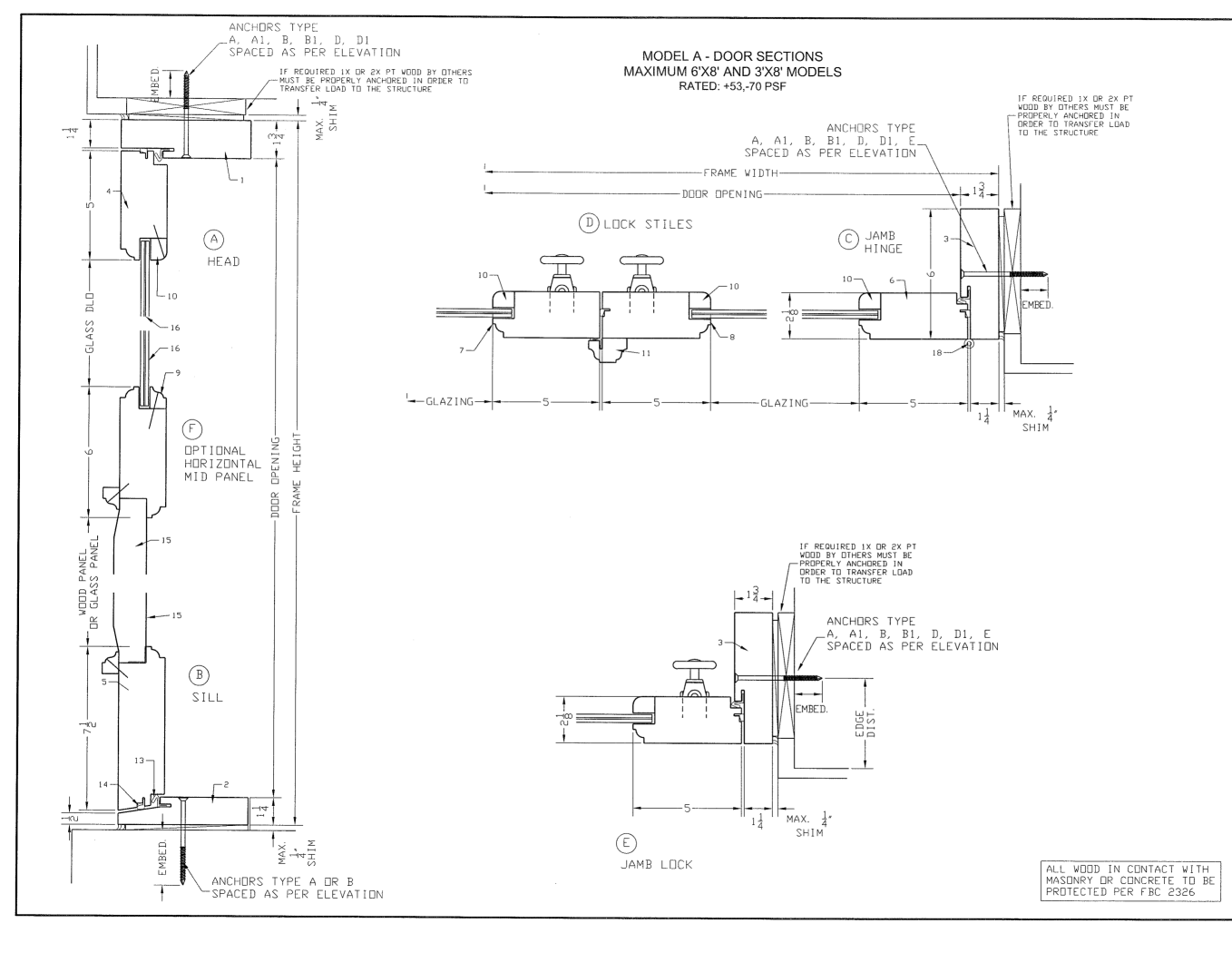
JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

> SHEET 4 of 17



PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA. PERU TEL: (511) 610-9110

PRODUCT:

PREMIUM

GLAZED

SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314

Tel.: (954) 585-0304 Fax: (954) 585-0305

ENGCO@AOL,COM

DE FIGUEIRED

JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

> SHEET 5 of 17

MODELS A1, A2 AND A3 - DOOR BILL OF MATERIAL MAXIMUM 6'X8' AND 3'X8' MODELS RATED: +53,-70 PSF

GENERAL DESCRIPTION

RECTANGULAR

MAX. FRAME SIZE = 74 3/4" X 97 5/8" X 6" DEEP FRAME MAX. PANEL SIZE = 35 15/16" X 95 7/16" X 2 1/8" DEEP MINIMUM RAISED PANEL THICKNESS = 1 1/2" THICK MAX. GLASS SIZE = 26 3/4" X 84 1/4 X .511" THICK MAX. GLASS DLD = 25 1/4" X 82 3/4"

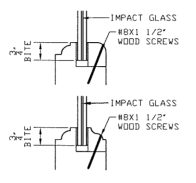
ARCHED

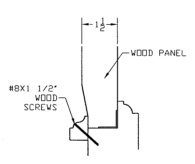
MAX. FRAME SIZE = 73 3/4" X 97 1/2" X 6" DEEP FRAME MAX. PANEL SIZE = 36 5/16" X 95 7/16" X 2 1/8" DEEP MINIMUM RAISED PANEL THICKNESS = 1 1/2" THICK MAX. GLASS SIZE = 27 1/4" X 84 1/4 X .511" THICK MAX. GLASS DLO = 25 3/4" X 82 3/4"

ELLIPSE

MAX. FRAME SIZE = 74 7/8" X 97 7/8" X 6" DEEP FRAME MAX. PANEL SIZE = 35 5/16" X 95 7/16" X 2 1/8" DEEP MINIMUM RAISED PANEL THICKNESS = 1 1/2" THICK MAX. GLASS SIZE = 27 1/4" X 84 1/4 X .511" THICK MAX. GLASS DLD = 25 5/8" X 82 3/4"

WATER TEST PRESSURE: ±8 PSF (53.33 DP)





GLASS DESCRIPTION:

1- GLASSLAM SAFETY PLUS II

(1) 3/16" ANNEALED GLASS SHEET +

(1) O. 10" POLYLAM, POLYURETHANE LAMINATING POLYMER MANUFACTURED BY GLASSLAM

(1) 3/16" ANNEALED GLASS SHEET

2- GLAZING METHOD:
GLASS GLAZED WITH SILICONE DOW CORNING #995 0.9 X . 051
THICK OVER A 3/4" GLASS BITE.
1 X 3/4" WOOD BEAD WAS CONNECTED TO THE RAILS & STILES
WITH #8X 1 1/2" WOOD SCREWS AT 5"OC

3- WOOD PANELS DESCRIPTION:
1 1/2" THICK SOLID PINE WOOD PANEL PLACED IN A 3/4" X
1 1/4" BEDDING IN RAILS AND STILES AND A 3/4" X 3/4" X
1/2" X .051" THICK CONTINUOUS GE WINDOW & DOOR STOCK #
GEO12A CLEAR SILICONE BEAD. A 1/2 X 13/16 WOOD
MOULDING CONNECTED WITH #8X1 1/2" WOOD SCREWS SPACED
AT 9" OC.

PREMIUM ESTATES S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

SHEET 6 of 17

FRAME & PANEL GENERAL NOTES

1- FRAME ASSEMBLY NOTES:

EACH SOLID MAHOGANY WOOD FRAME HEAD, SILL & JAMBS ARE 6" DEEP AND THE CORNERS ARE BUTT JOINED WITH WOOD GLUE AND FASTENED WITH (4) #14X3" WOOD SCREWS IN EACH CORNER.

2- PANEL ASSEMBLY NOTES:

EACH SOLID MAHOGANY WOOD STILE & RAIL IS 2 1/8" DEEP AND THE CORNERS, 1/2" thick x3" x3" TENON AND WOOD GLUE JOINT.

3- INSTALLATION SEALANT NOTES:

THE FRAME AND ALL EXPOSED INSTALLATION FASTENERS MUST BE PROPERLY SEALED WITH "GE" STOCK GEO12A SILICONE.

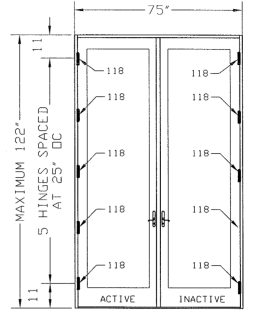
BILL	OF MATERIALS		
ITEM#	DESCRIPTION	SIZE	MATERIAL & REMARKS
1	FRAME HEADER	1. 75" × 6. 00" × 1. 50"	MAHOGANY WOOD
2	FRAME SILL	1. 25" × 6. 00" × 0. 50"	MAHDGANY WOOD
3	FRAME JAMB	1. 75" × 6. 00" × 1. 25"	MAHDGANY WDDD
4	PANEL TOP RAIL	2. 13" × 5. 00" × 3. 50"	MAHOGANY WOOD
5	PANEL BOTTOM RAIL	2. 13" × 7. 50" × 5. 38"	MAHDGANY WOOD
6	PANEL HINGE STILE	2. 13" × 5. 00" × 4. 50"	MAHDGANY WOOD
7	PANEL LOCK STILE	2. 13" × 5. 00" × 3. 75"	MAHDGANY
8	PANEL LOCK STILE	2. 13" × 5. 00" × 4. 00"	MAHOGANY
9	MAHOGANY WOOD BEAD	1. 00" × 0. 75"	Attached w/ #8x 1 1/2" wd screws
10	MAHOGANY WOOD BEAD	0. 75" × 1. 00"	Attached w/ #8x 1 1/2" wd screws
11	MAHDGANY WOOD ASTRAGAL	1. 13" × 1. 75"	Attached w/ #10x 2" wd screws at 12"oc
12	CLOSED CELL FOAM STRIP	0. 5"× . 625"	FOAM TAPE FULL LENGTH OF SILL
13	Q'LON SEAL @ FRAME/PANELS	. 58" × 0. 65"	SCHLEGEL #QDS-650
14	Q'LON SEAL @ PANELS RAILS	. 335" × . 336"	SCHLEGEL #QEZ320
15	SEALANT CLEAR SILICONE		GE STOCK 012A
16	WOOD RAISED PANEL	1. 50″	SOLID PINE
17	STRUCTURAL SILICONE	. 90×. 051	DOW CORNING 995

MODEL B - HARDWARE OPTIONS

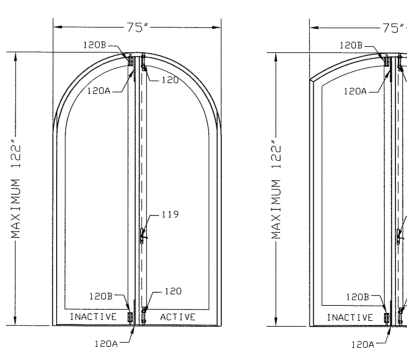
MAXIMUM 6'X10' AND 3'X10' MODELS - RATED: +53,-70 PSF

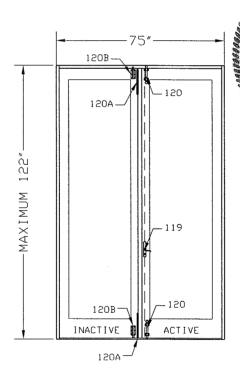
PART#	NAME	DESCRIPTION
118	HINGE	(5) PER LEAF - 3.125"x 4.9375"x 0.078" STEEL SECURED TO PANEL AND FRAME W/ (8) #10X1.5 WOOD SCREWS.
119	LOCK	(1) PER ACTIVE STILE - SCHELEGEL MULTI-BOLT LOCK WITH BRASS KEEPER SET, 52mm BS 10' FULL LENGTH STAINLESS, WITH O.25" STEEL STRIKE PLATE
120	BOLT	(2) PER ACTIVE STILE - IVES MODEL 453 SECURED TO PANEL WITH (4) 0.25"-20 SS MS AND NUTS.
120A	FLUSH BOLT	(2) PER INACTIVE STILE - JARDINIER MASSARD BRAND VERROUS A ENTAILER REF 321 WITH O. 312" DIAM. × O. 567" THROW AT TOP AND BOTTOM. THE STRIKE PLATE WAS MADE OF O. 25" STEEL.
120B	BOLT	(2) PER INACTIVE STILE - 0.611" DIAMETER NATIONAL BRAND THROW BOLT CONNECTED WITH (6) 1/4-20 SS MS AND NUTS.

27 SPACED_ 122, MAXIMUM 122 118---MAXIMUM HINGES AT 21" 118-HINGES S AT 18" 118-118-S ហ <u>-118</u> 118-118- σ ACTIVE ACTIVE INACTIVE INACTIVE



EXAMPLES HINGE LAY OUT ELEVATION





EXAMPLES LOCK & BOLTS LAY OUT ELEVATION

NOTE:

1- SINGLE LEAF DOORS WILL USE ONLY HARDWARE FROM ACTIVE LEAF.

ACTIVE

PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

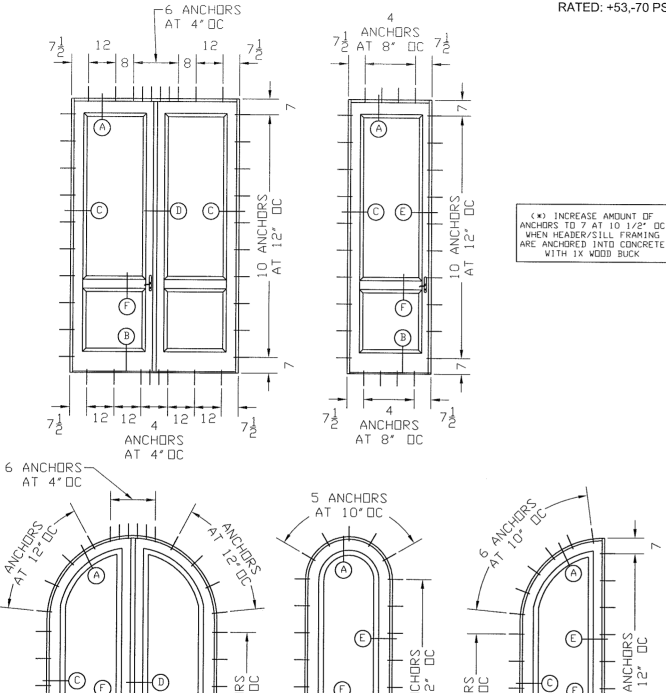
Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

SHEET 7 of 17

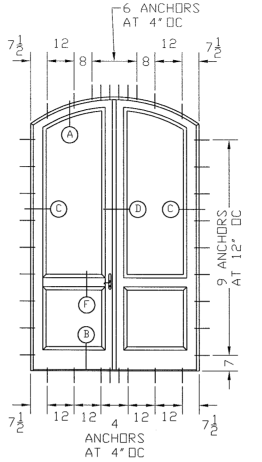
MODELS B1, B2 AND B3 - DOOR ANCHORAGE MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +53,-70 PSF

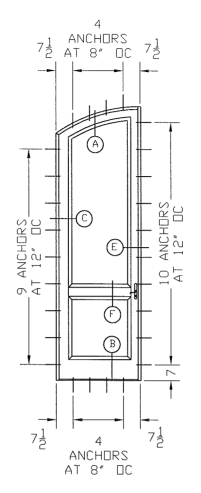
WITH 1X WOOD BUCK



12 12 4 12 ANCHORS

AT 4″□C





	AT TU" LIC	
PACHERS IC		S AND TO THE PARTY OF THE PARTY
ANCHORS 12" OC	ANCHORS 12" 00	CHDRS 2" DC 0
7 AND 7 AND 12	B	AT 12"
7 <u>1</u>	72 ANCHURS 72 AT 8" UC	7½ ANCHORS AT 8" OC

TYPE	DESCRIPTION
Α	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE
A1	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE W/ 1X BUCK
В	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK
B1	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK W/ 1X BUCK
D	1/4"-14 GRADE 5 SDS INTO 1/8" METAL
D1	1/4"-14 GRADE 5 SDS INTO 1/8" METAL W/ 1X BUCK
E	1/4" TAPCON/ ULTRACON 1-3/4" INTO GF BLOCK W/ OR W/OUT 1X BUCK

- 1- MINIMUM 3000 PSI CONCRETE
- 2- WOOD BUCK MADE OF PT SOUTHERN PINE (SG>=0.55)
 3- ED EDGE DISTANCE NOT INCLUDING WALL DRESSING

- 4- 1/8" METAL MADE OF 6063-T6 ALUMINUM OR ASTM A36 STEEL
 5- 1X AND 2X BUCK TO BE PROPERLY DESIGNED BY OTHERS TO TRANSFER LOADS TO THE MAIN STRUCTURE
- 6- USE 2-1/2" EDGE DISTANCE FOR CONCRETE AND 3/4" FOR WOOD AND METAL 7- ANCHOR TYPE E APPLICABLE ONLY ON JAMBS

ESTATES S.A.C.

PREMIUM

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

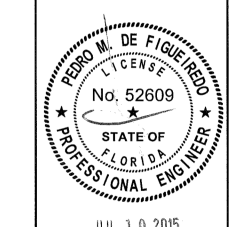
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



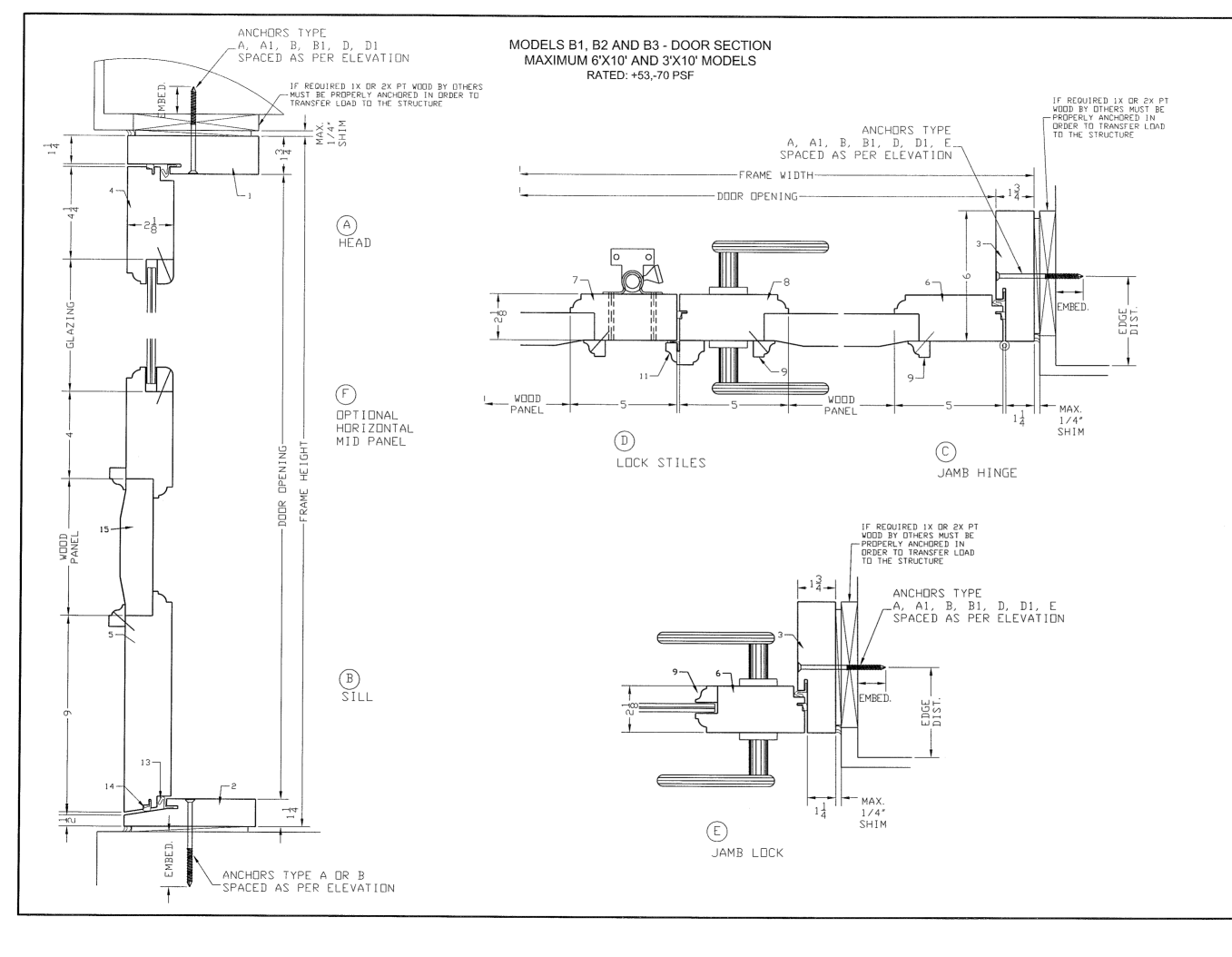
JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

> SHEET 8 of 17



PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

PREMIUM

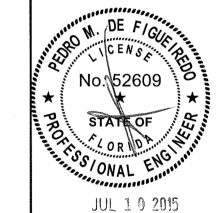
GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

Inc. EngCo

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305

ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

> SHEET 9 of 17

MODELS B1, B2 AND B3 - DOOR BILL OF MATERIAL MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +53,-70 PSF

GENERAL DESCRIPTION

MAX. FRAME SIZE = 75" X 122" X 6" DEEP FRAME

MAX. PANEL SIZE = 35 15/16" X 120 5/16" X 2 1/8" DEEP MAX. SOLID RAISED PANEL = 27 13/16 X 74 X 1 1/2" THICK

MINIMUM RAISED PANEL THICKNESS = 1 1/2" THICK MAX. GLASS SIZE = 26 3/4" X 84 1/4 X .511" THICK

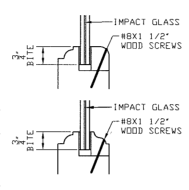
WATER TEST PRESSURE: ±8 PSF (53, 33 DP)

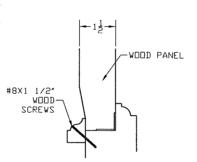
FRAME & PANEL GENERAL NOTES

1- FRAME ASSEMBLY NOTES: EACH SOLID MAHOGANY WOOD FRAME HEAD, SILL & JAMBS ARE 6" DEEP AND THE CORNERS ARE BUTT JOINED WITH WOOD GLUE AND FASTENED WITH (4) #14X3" WOOD SCREWS IN EACH CORNER.

2- PANEL ASSEMBLY NOTES: EACH SOLID MAHOGANY WOOD STILE & RAIL IS 2 1/8" DEEP AND THE CORNERS, 1/2" thick x3"x3" TENON AND WOOD GLUE JOINT.

3- INSTALLATION SEALANT NOTES: THE FRAME AND ALL EXPOSED INSTALLATION FASTENERS MUST BE PROPERLY SEALED WITH "GE" STOCK GEO12A SILICONE.





GLASS DESCRIPTION:

1- GLASSLAM SAFETY PLUS II

(1) 3/16" ANNEALED GLASS SHEET +

(1) O.10" POLYLAM, POLYURETHANE LAMINATING POLYMER MANUFACTURED BY GLASSLAM

(1) 3/16" ANNEALED GLASS SHEET

2- GLAZING METHOD:
GLASS GLAZED WITH SILICONE DOW CORNING #995 0.9 X .051
THICK OVER A 3/4" GLASS BITE.
1 X 3/4" WOOD BEAD WAS CONNECTED TO THE RAILS & STILES
WITH #8X 1 1/2" WOOD SCREWS AT 5"OC

3- WOOD PANELS DESCRIPTION:
1 1/2" THICK SOLID PINE WOOD PANEL PLACED IN A 3/4" X
1 1/4" BEDDING IN RAILS AND STILES AND A 3/4" X 3/4" X
1/2" X .051" THICK CONTINUOUS GE WINDOW & DOOR STOCK #
GEO12A CLEAR SILICONE BEAD. A 1/2 X 13/16 WOOD
MOULDING CONNECTED WITH #8X1 1/2" WOOD SCREWS SPACED
AT 9" OC.

PREMIUM ESTATES S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

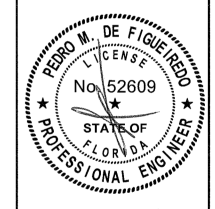
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

SHEET 10 of 17

BILL	OF MATERIALS		
ITEM#	DESCRIPTION	SIZE	MATERIAL & REMARKS
1	FRAME HEADER	1. 75" × 6. 00" × 1. 25"	MAHOGANY WOOD
2	FRAME SILL	1. 25" × 6. 00" × 0. 50"	MAHOGANY WOOD
3	FRAME JAMB	1. 75" × 6. 00" × 1. 25"	MAHDGANY WOOD
4	PANEL TOP RAIL	2. 13" × 5. 25" × 4. 25"	MAHDGANY WOOD
5	PANEL BOTTOM RAIL	2. 13" × 9. 75" × 9. 50"	MAHOGANY WOOD
6	PANEL HINGE STILE	2. 13" × 4. 89" × 3. 89"	MAHOGANY WOOD
7	PANEL LOCK STILE	2. 13" × 5. 13" × 4. 13"	MAHDGANY
8	RAISE PNL HDR. STILE	2. 13" × 6. 00" × 4. 00"	MAHDGANY
9	MAHOGANY WOOD BEAD	1. 00" × 0. 75"	Attached w/ #8x 1 1/2" wd screws
10	MAHOGANY WOOD BEAD	0. 75" × 1. 00"	Attached w/ #8x 1 1/2" wd screws
11	MAHOGANY WOOD ASTRAGAL	1. 13" × 1. 75"	Attached w/ #10x 2" wd screws at 12"oc
12	CLOSED CELL FOAM STRIP	0. 5" × . 625"	FOAM TAPE FULL LENGTH OF SILL
13	Q'LON SEAL @ FRAME/PANELS	. 58" × 0. 65"	SCHLEGEL #QDS-650
14	Q'LON SEAL @ PANELS RAILS	. 335" × . 336"	SCHLEGEL #QEZ320
15	RAISED PANEL	1. 5" thk	SOLID PINE
16	SEALANT - CLEAR SILICONE		GE STOCK #012A
17	CLEAR SILICONE	. 75x. 50x. 051 Thk	GE STOCK #012A

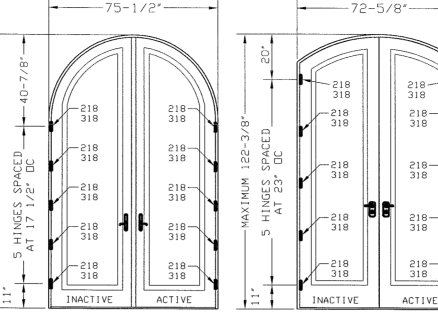
MAXIMUM 6'X10' AND 3'X10' MODELS - RATED: +75,-83 PSF

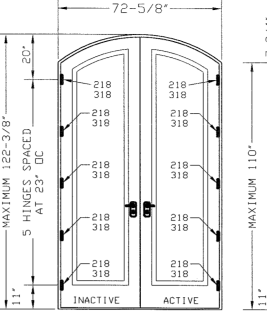
	T	
PART#		DESCRIPTION
218	HINGE	(5) PER LEAF - CUSTOM O. 84" x 7. 25" x 0. 25" STEEL PLATES WITH O. 75" STEEL PIN HOLDER WITH O. 313 STEEL PIN AND WASHER HINGE MANUFACTURED BY PREMIUM ESTATES. THE HINGE WAS SECURED TO FRAME W/ (5) O. 25" x 1" MS NUT AND WASHER AND SECURED TO THE PANEL WITH (5) #12x 3" WOOD SCREWS.
219	LOCK	(1) PER ACTIVE STILE - MUL-T-LOCK MODEL SERIES 700 LOCK, SINGLE LATCH ONLY.
219A	LOCK	(1) PER INACTIVE STILE - CUSTOM TWO POINT LOCK WITH 0.75" DIAMETER STEEL RODS EXTENDING 1" THROUGH PANEL LOCK STILE AND INTO FRAME GOING THROUGH FRAME AND SASH LOCK REINFORCEMENT PLATES. THE LOCK WAS OPERATED BY A HANDLE AT 37" FROM THE BOTTOM OF PANEL.
220	BOLT	(2) PER INACTIVE STILE - TOP 50" LONG 0.75" DIAMETER STEEL ROD WITH 1" DIAM. RINGS WELDED 3.5" AND 19.75" FROM END OF THE ROD. BOTTOM 16.75" LONG 0.75" DIAMETER STEEL ROD WITH 1" DIAM. RINGS WELDED 3.5" AND 9" FROM END OF THE ROD. EACH ROD WAS SUPPORTED BY (2) 2" × 3.125" × 0.25" STEEL GUIDE PLATES WITH 1.375" RINGS WELDED ATOP EACH PLATE TO GUIDE THE LOCKING ROD. THE RODS PENETRATED 1" THROUGH THE FRAME MOULDING. THE TOP AND BOTTOM GUIDE PLATES WERE CENTERED 1.75" FROM EDGE OF DOOR.

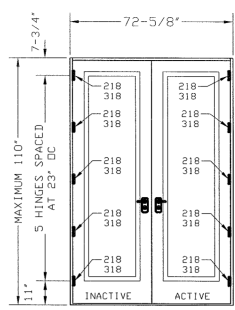
MAXIMUM 6'X10' AND 3'X10' MODELS - RATED: +75,-83 PSF

PART#	NAME	DESCRIPTION
318	HINGE	(5) PER LEAF - CUSTOM 7.6" x 2.89" SOLID BRASS HINGES BY PREMIUM ESTATES SECURED TO THE DOOR AND FRAME WITH (8) #12x 2 PFH SMS
319	LOCK	(1) PER INACTIVE STILE - DEADLOCK AND LOCK HANDLE WERE ATTACHED AT 43" AND 46.25" RESPECTIVELY FROM THE TOP OF THE DOOR.
320	BOLT	(2) PER ACTIVE STILE - TOP 0.875" x 60.25" LONG SURFACE BOLTS BY AZBE, MODEL #8912-90, WAS ATTACHED TO THE DOOR STILE WITH 3 STEEL PLATES. THE PLATES WERE ATTACHED TO THE DOOR STILE EACH USING (4) #12x 2" PFH SMS. BOTTOM 0.875" x 20.25" LONG SURFACE BOLTS BY AZBE, MODEL #8912-90, WAS ATTACHED TO THE DOOR STILE WITH 2 STEEL PLATES. THE PLATES WERE ATTACHED TO THE DOOR STILE EACH USING (4) #12x 2" PFH SMS.
320A	BOLT	(2) PER INACTIVE STILE - TOP 0.875" x 60.25" LONG SURFACE BOLTS BY AZBE, MODEL #8912-90, WAS ATTACHED TO THE DOOR STILE WITH 3 STEEL PLATES. THE PLATES WERE ATTACHED TO THE DOOR STILE EACH USING (4) #12x 2" PFH SMS. BOTTOM 0.875" x 20.25" LONG SURFACE BOLTS BY AZBE, MODEL #8912-90, WAS ATTACHED TO THE DOOR STILE WITH 2 STEEL PLATES. THE PLATES WERE ATTACHED TO THE DOOR STILE EACH USING (4) #12x 2" PFH SMS.

MODEL C - HARDWARE OPTIONS



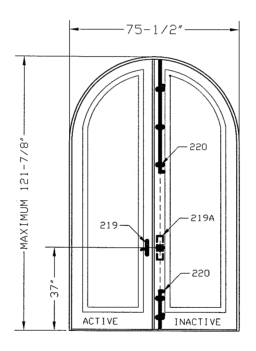


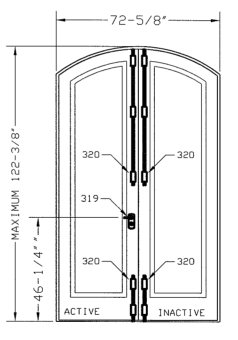


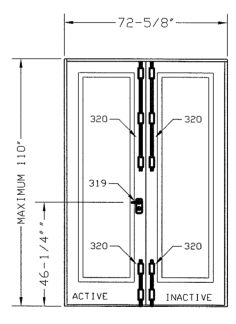
HINGE LAY OUT ELEVATION

121-7/8

MAXIMUM







LOCK & BOLTS LAY OUT ELEVATION

NOTES:

1- HARDWARE 218, 219, 219A, 220 CAN BE INTERCHANGEABLE BY 318, 319, 320, 320A AND VICE-VERSA 2- SINGLE LEAF DOORS WILL USE ONLY HARDWARE FROM ACTIVE LEAF.

PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT: PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EnqCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

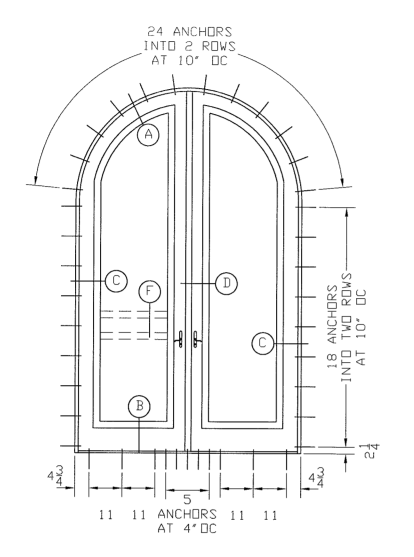
Engineer Seal Pedro De Figueiredo PE 52609

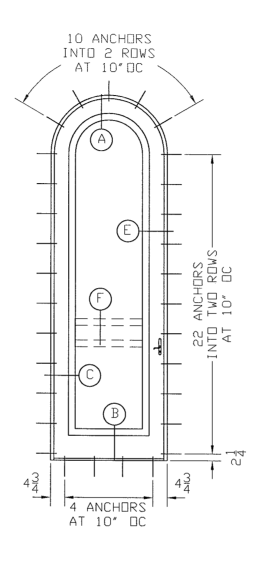
Date: 07/08/15 Scale: NA Design by: PPMF

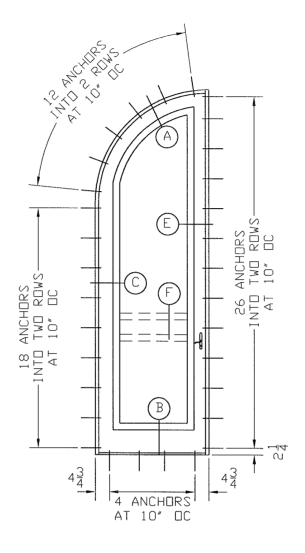
Drawing Number 15-202

> SHEET 11 of 17

MODEL C3 - DOOR ANCHORAGE FULL ARCHED FRENCH OUTSWING DOOR MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +75,-83 PSF







TYPE	DESCRIPTION
Α	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE
A1	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE W/ 1X BUCK
В	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK
B1	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK W/ 1X BUCK
D	1/4"-14 GRADE 5 SDS INTO 1/8" METAL
D1	1/4"-14 GRADE 5 SDS INTO 1/8" METAL W/ 1X BUCK
Ē	1/4" TAPCON/ ULTRACON 1-3/4" INTO GF BLOCK W/ OR W/OUT 1X BUCK

- 1- MINIMUM 3000 PSI CONCRETE
- 2- WOOD BUCK MADE OF PT SOUTHERN PINE (SG>=0.55)
 3- ED EDGE DISTANCE NOT INCLUDING WALL DRESSING

- 4- 1/8" METAL MADE OF 6063-T6 ALUMINUM OR ASTM A36 STEEL
 5- 1X AND 2X BUCK TO BE PROPERLY DESIGNED BY OTHERS TO TRANSFER LOADS TO
- THE MAIN STRUCTURE

 6- USE 2-1/2" EDGE DISTANCE FOR CONCRETE AND 3/4" FOR WOOD AND METAL

 7- ANCHOR TYPE E APPLICABLE ONLY ON JAMBS

PREMIUM ESTATES S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

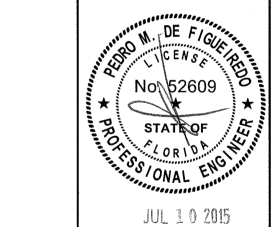
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EnaCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



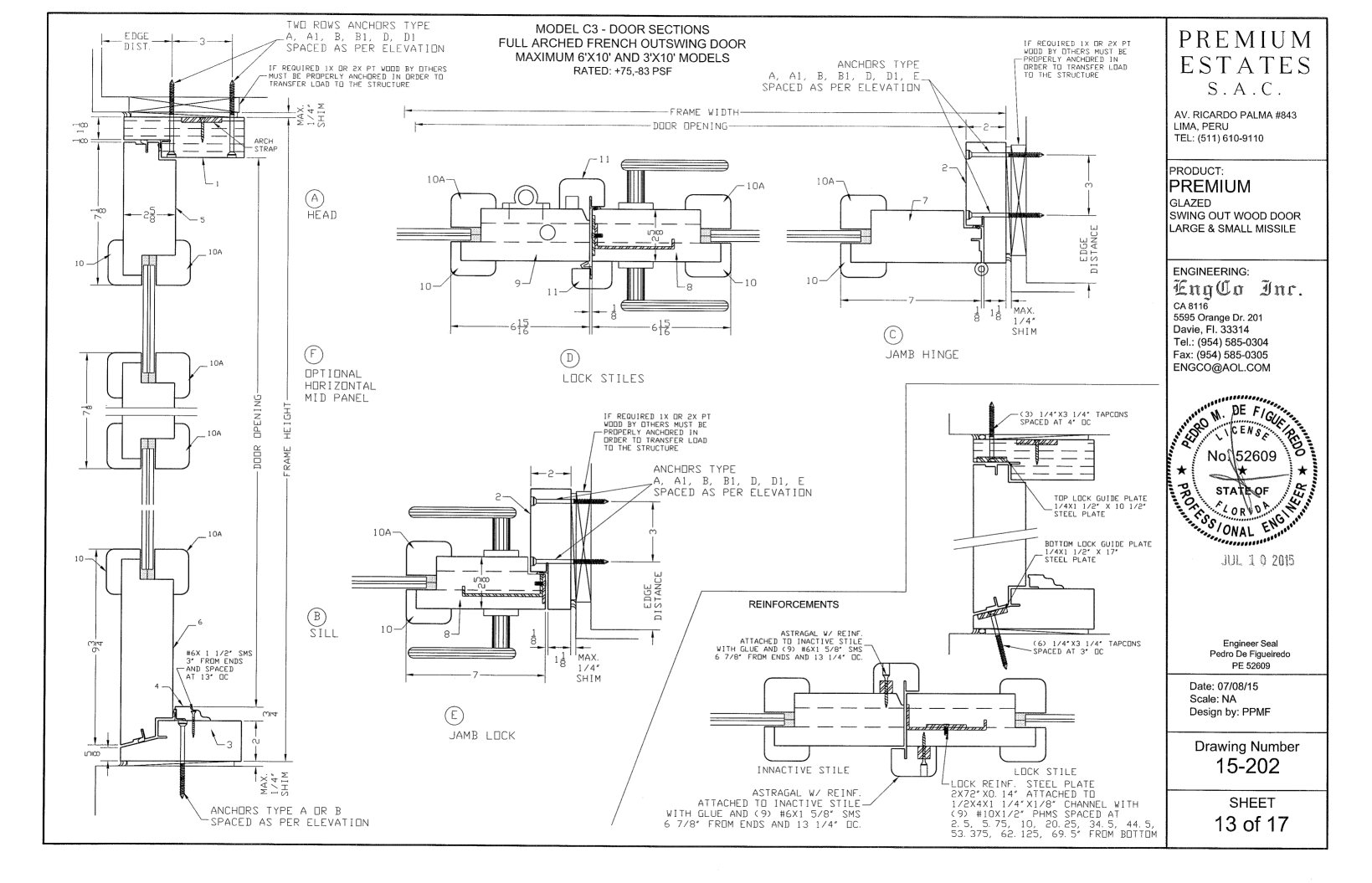
JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

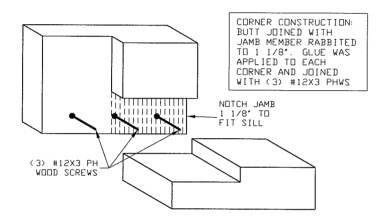
Drawing Number 15-202

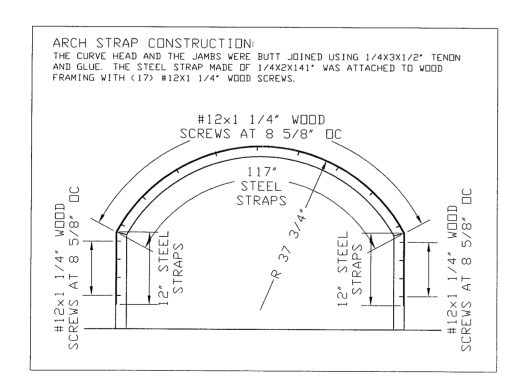
> SHEET 12 of 17



GENERAL DESCRIPTION

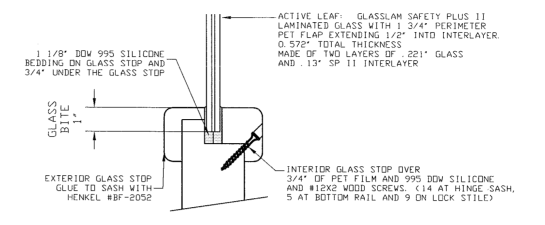
MAX. FRAME SIZE = 74 1/2" X 121 7/8" X 6" DEEP FRAME MAX. PANEL SIZE = 37 1/2" X 119 3/4" X 2 1/2" DEEP MAX. RAISED PANEL SIZE = 24 1/2" X 105" X 1.5" WATER TEST PRESSURE: ±11.25 PSF (75 DP)



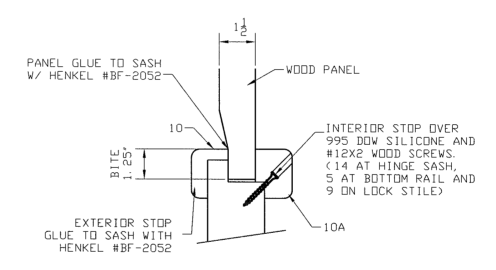


MODEL C3 - DOOR MISCELANEOUS FULL ARCHED FRENCH OUTSWING DOOR MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +75,-83 PSF

GLAZING DETAIL



PANEL ATTACHMENT DETAIL



BILL ITEM#	OF MATERIALS DESCRIPTION	SIZE	REMARKS
1	FRAME (ARCH HEADER)	2. 00" × 6. 00"	LAMINATED MAHDGANY
2	FRAME (JAMB)	2.00" × 6.00"	LAMINATED MAHOGANY
3	FRAME (SILL)	2.00" × 6.00"	LAMINATED MAHOGANY
4	FRAME (SILL BUMPER)	0.69" × 1.75"	LAMINATED MAHDGANY
5	SASH (ARCH RAIL)	2.60" × 6.62"	LAMINATED MAHDGANY
6	SASH (BOTTOM RAIL)	2.60" × 9.21"	LAMINATED MAHOGANY
7	SASH (HINGE RAIL)	2. 60" × 6. 50"	LAMINATED MAHDGANY
8	SASH (LOCK RAIL)	2.60" × 6.44"	LAMINATED MAHOGANY
9	SASH (INACTIVE RAIL)	2.60" × 6.44"	LAMINATED MAHOGANY
10	SASH (EXT. STOP)	2. 25" × 1. 69"	LAMINATED MAHOGANY
10A	SASH (INT. STOP)	2. 25" × 1. 69"	LAMINATED MAHOGANY
11	SASH (INT. ASTRAGAL)	2. 25" × 2. 06"	LAMINATED MAHOGANY
12	BOTTOM & HINGE REINF.	1.00" × 0.25"	STEEL
13	ASTRAGAL REINF.	0. 63" × 0. 63"	STEEL.
14	LOCK RAIL REINF.	0.25" CHANNEL	STEEL
15	WEATHER STRIPPING	QEBD6650-B97	VINYL
16	WEATHER STRIPPING	QEZ-320-BRZ	VINYL

PREMIUM ESTATES

S . A . C .

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

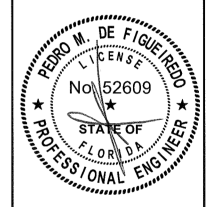
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

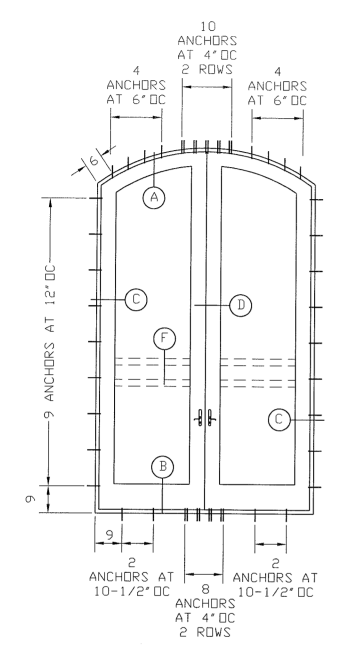
Engineer Seal Pedro De Figueiredo PE 52609

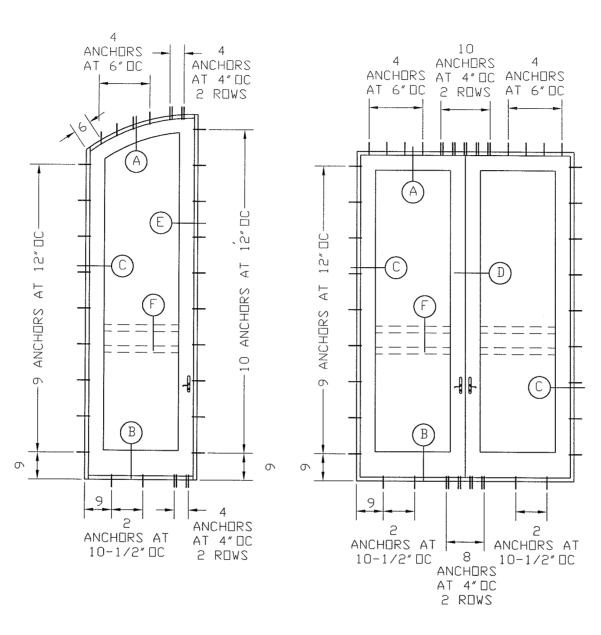
Date: 07/08/15 Scale: NA Design by: PPMF

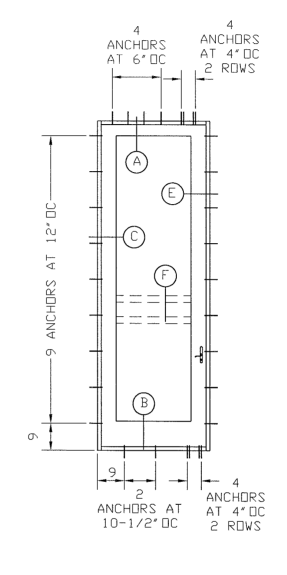
Drawing Number 15-202

SHEET 14 of 17

MODEL C1 & C2 - DOOR ANCHORAGE RECTANGULAR & ELLIPSE FRENCH OUTSWING DOOR MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +75.-83 PSF







TYPE	DESCRIPTION
Α	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE
A1	1/4" TAPCON/ ULTRACON W/ 1-3/4" INTO CONCRETE W/ 1X BUCK
В	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK
B1	1/4" TAPCON/ ULTRACON 1-1/2" INTO 2X WOOD BUCK W/ 1X BUCK
D	1/4"-14 GRADE 5 SDS INTO 1/8" METAL
D1	1/4"-14 GRADE 5 SDS INTO 1/8" METAL W/ 1X BUCK
E	1/4" TAPCON/ ULTRACON 1-3/4" INTO GF BLOCK W/ OR W/OUT 1X BUCK

- 1- MINIMUM 3000 PSI CONCRETE
- 2- WDDD BUCK MADE OF PT SOUTHERN PINE (SG>=0.55)
 3- ED EDGE DISTANCE NOT INCLUDING WALL DRESSING
- 4- 1/8" METAL MADE OF 6063-T6 ALUMINUM OR ASTM A36 STEEL
- 5- 1X AND 2X BUCK TO BE PROPERLY DESIGNED BY OTHERS TO TRANSFER LOADS TO THE MAIN STRUCTURE
- 6- USE 2-1/2" EDGE DISTANCE FOR CONCRETE AND 3/4" FOR WOOD AND METAL
- 7- ANCHOR TYPE E APPLICABLE ONLY ON JAMBS

PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

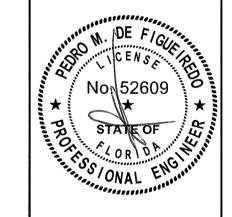
PREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



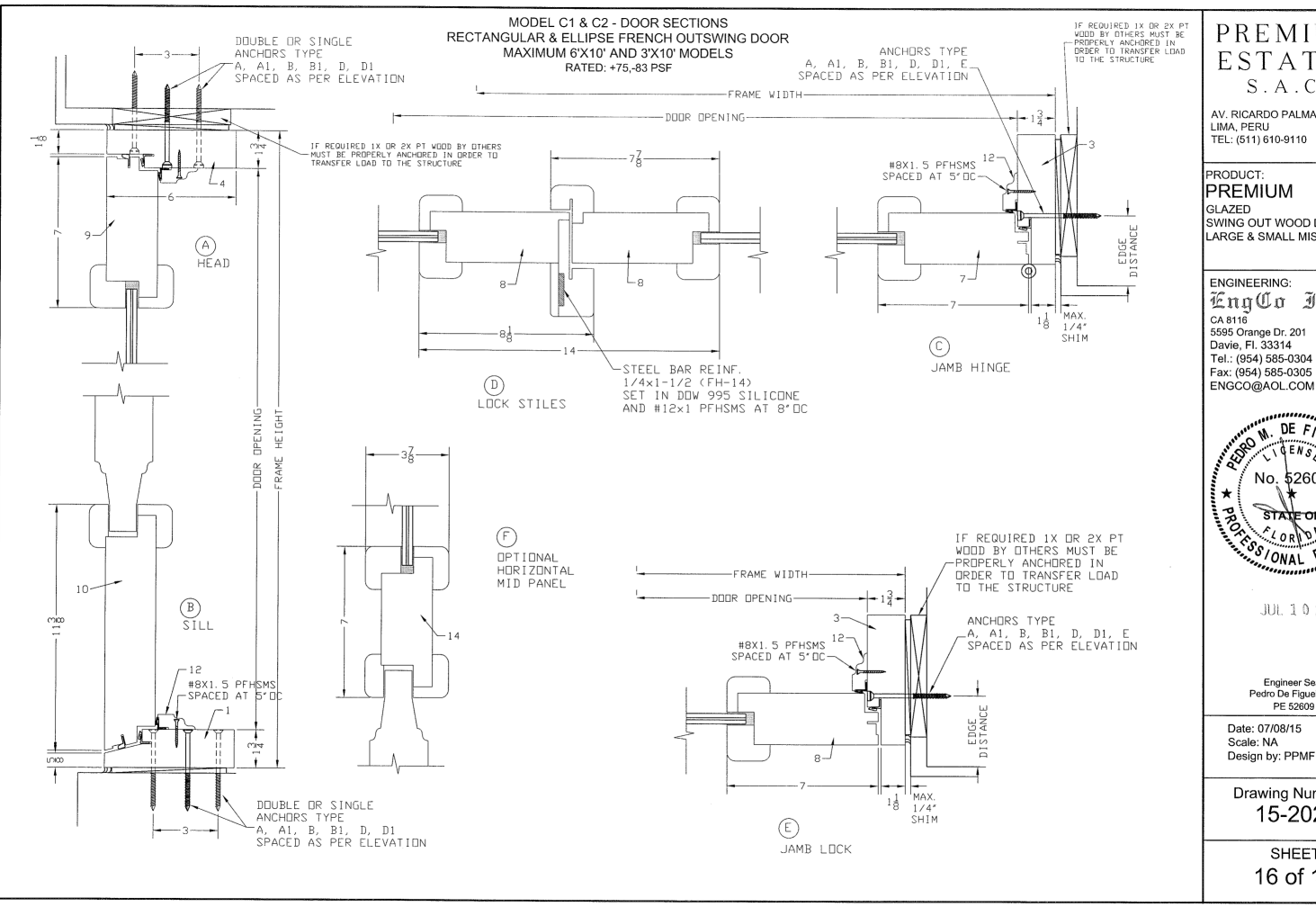
JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

> **Drawing Number** 15-202

> > SHEET 15 of 17



PREMIUM ESTATES

S.A.C.

AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT:

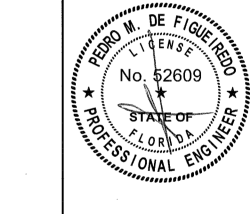
IPREMIUM

GLAZED SWING OUT WOOD DOOR LARGE & SMALL MISSILE

ENGINEERING:

EngCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

> SHEET 16 of 17

MODEL C1 & C2 - DOOR MISCELANEOUS RECTANGULAR & ELLIPSE FRENCH OUTSWING DOOR MAXIMUM 6'X10' AND 3'X10' MODELS RATED: +75.-83 PSF

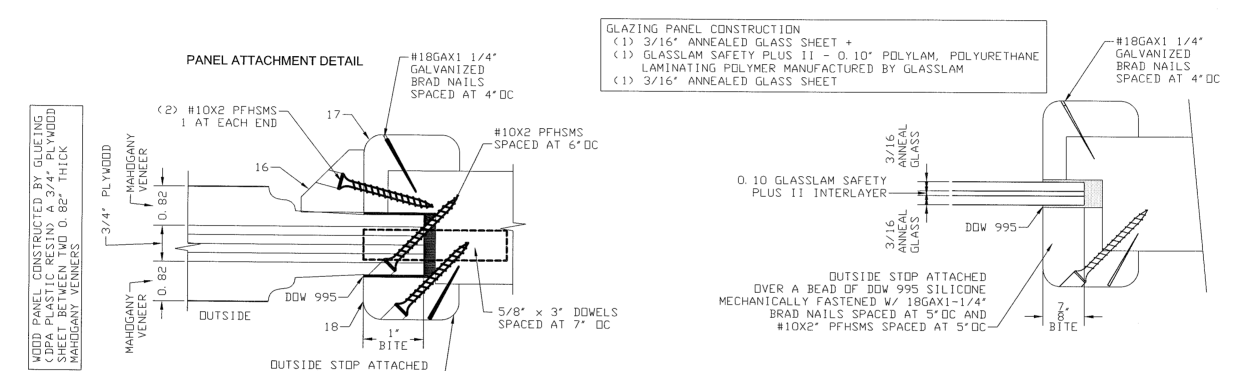
GENERAL DESCRIPTION

MAX. FRAME SIZE = 72 5/8" X 122 3/8" X 6" DEEP FRAME

MAX. PANEL SIZE = 36" X 120 1/2" X 2 3/8" DEEP

MAX. RAISED PANEL THICKNESS = 2 3/8" WATER TEST PRESSURE: ±11.25 PSF (75 DP)

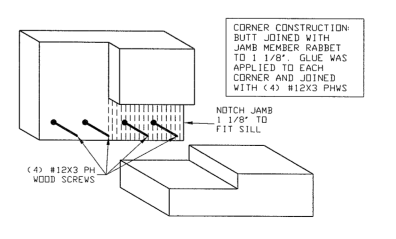
GLAZING ATTACHMENT DETAIL



ITEM#	DESCRIPTION	SIZE	DEMARKS
1	SILL		REMARKS
2	SILL WATER DAM	21 02 X 01 00	LAMINATED WOOD
3	JAMB	0. 52 × 0. 78	SOLID WOOD
4		1. 75 × 6. 00	LAMINATED WOOD
	HEAD	1. 78 × 6. 00	LAMINATED WOOD
5	FRAME MOLDING	1. 76 × 0. 67	SOLID WOOD
6	SILL BAR	0.50 × 0.12	ALUMINUM
7	HINGE STILE	2. 39 × 6. 38	LAMINATED WOOD
8	LOCK STILE	2. 35 × 6. 55	LAMINATED WOOD
9	TOP RAIL	2, 32 × 6, 60	LAMINATED WOOD
10	BOTTOM RAIL	2. 30 × 10. 88	LAMINATED WOOD
1 1	INACTIVE ASTRAGAL	2.09 × 1.77	SOLID WOOD
12	INSIDE MOLDING	2. 02 × 1. 53	SOLID WOOD
13	DUTSIDE GLAZING STOP	2.00 x 1.46	SOLID WOOD
14	OPTIONAL INTERMEDIATE RAIL	2. 31 × 6. 95	LAMINATED WOOD
15	ACTIVE ASTRAGAL	2.05 × 4.59	SOLID WOOD
16	INSIDE SQUARE MOLDING	1. 30× 1. 30	LAMINATED/ SOLID WOO
17	INSIDE MOLDING	2.00 × 1.19	SOLID WOOD
18	DUTSIDE STOP	1. 95 x 0. 812	LAMINATED WOOD
19	DOOR STOP	1.56 × 0.93	LAMINATED WOOD

OVER A BEAD OF DOW 995 SILICONE MECHANICALLY FASTENED W/ 18GAX1-1/4"

BRAD NAILS SPACED AT 5" DC AND #10X2" PFHSMS SPACED AT 5" DC-



PREMIUM ESTATES S.A.C.

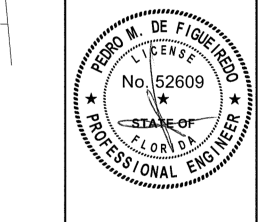
AV. RICARDO PALMA #843 LIMA, PERU TEL: (511) 610-9110

PRODUCT: PREMIUM GLAZED

SWING OUT WOOD DOOR LARGE & SMALL MISSILE

engineering: LnaCo Inc.

CA 8116 5595 Orange Dr. 201 Davie, Fl. 33314 Tel.: (954) 585-0304 Fax: (954) 585-0305 ENGCO@AOL.COM



JUL 1 0 2015

Engineer Seal Pedro De Figueiredo PE 52609

Date: 07/08/15 Scale: NA Design by: PPMF

Drawing Number 15-202

SHEET 17 of 17