

LH LEFT HAND RH RIGHT HAND

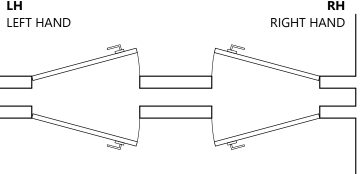
EACH DOOR CONTRACTOR(S) (ALUM. STOREFRONT/WOOD/HOLLOW METAL) SHALL BE RESPONSIBLE TO ADJUST ALL INTERIOR DOORS SO

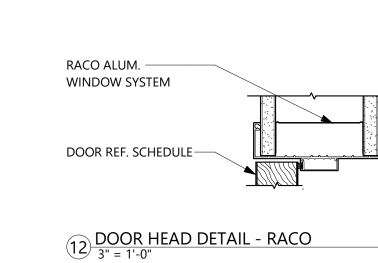
THAT THE DOOR'S REQUIRED OPENING FORCE IS 5LBS OR LESS. ANY

DOOR WITH A CLOSER SHALL BE ADJUSTED TO SLOW THE CLOSING TIME TO A MINIMUM OF THREE SECONDS. FROM A STARTING POINT

OF 70° OPEN TO 3" FROM CLOSING -- REFER TO DIAGRAM:

16 DOOR CLOSER DIAGRAM
1/4" = 1'-0"





13 DOOR JAMB DETAIL - RACO

DOOR REF. SCHEDULE—

RACO ALUM. -WINDOW SYSTEM

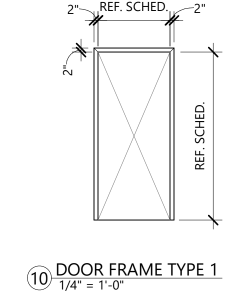
3/8" FLOAT GLASS REF. SCHEDULE

RACO ALUM. -

WINDOW SYSTEM

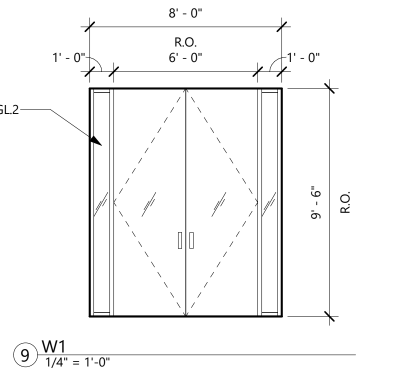
DOOR REF. SCHEDULE—

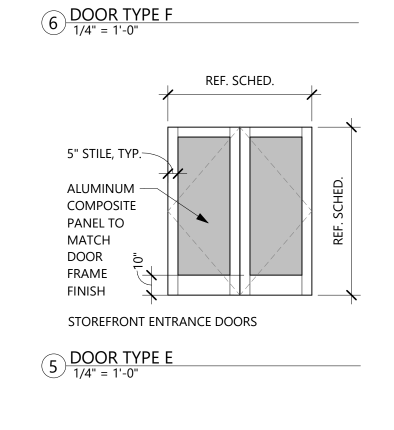
14) DOOR JAMB SIDE LITE DETAIL - RACO

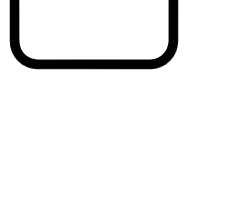


11 DOOR FRAME TYPE 2

1 1/2"___REF. SCHED.___1 1/2"







5209 BURNET ROAD OFFICE

5209 BURNET ROAD AUSTIN, TX 78756 19.009.BRO

5209 BURNET ROAD, LP PAT RIPPE 720.408.9008

ARCHITECT RUNA WORKSHOP, LLC. JEAN PIERRE TROU 512.531.9532

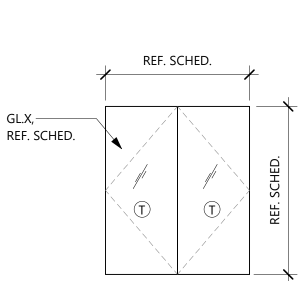
STRUCTURAL IMEG CORP TAN TRAN

WYLIE ENGINEERING GRANT WYLIE 512.663.9828

512.745.8133

LANDSCAPE COLEMAN & ASSOCIATES ASHLEY SCROGGS 512.476.2090





DOOR SCHEDULE

P.LAM.1

P.LAM.1

P.LAM.1

P.LAM.1

PNT.

PNT.

P.LAM.1

P.LAM.1

P.LAM.1

P.LAM.1 2

P.LAM.1 2

P.LAM.1 2

P.LAM.1

WD.1

PNT.

8 DOOR TYPE H 1/4" = 1'-0"

7 DOOR TYPE G 1/4" = 1'-0"

5" STILE, TYP.—

ALUMINUM — COMPOSITE PANEL TO MATCH

DOOR FRAME FINISH

STOREFRONT ENTRANCE DOOR

REF.

COMME

PNT.

PNT.

PNT.

PNT.

WD.

H.M.

H.M.

WD.

WD.

H.M.

H.M.

H.M.

WD.

H.M.

WD.

WD.

WD.

WD.

WD.

WD.

WD.

WD.

WD.

H.M.

FRAME

TYPE MATERIAL FINISH

PNT.

PNT.

PNT.

PNT.

PNT.

PNT.

PNT.

CLR. ANOD.

CLR. ANOD.

CLR. ANOD.

CLR. ANOD.

ALUM.

H.M.

H.M.

ALUM.

ALUM.

H.M.

H.M.

ALUM.

ALUM.

H.M.

H.M.

H.M.

SYSTEM ALUM.

SYSTEM ALUM.

SYSTEM ALUM.

SYSTEM ALUM. CLR. ANOD.

SYSTEM ALUM. | CLR. ANOD. |

SYSTEM ALUM. CLR. ANOD.

SYSTEM ALUM. | CLR. ANOD. |

H.M.

H.M.

ALUM.

H.M.

H.M.

SYSTEM ALUM.

SYSTEM ALUM.

SYSTEM ALUM.

SYSTEM ALUM. CLR. ANOD.

SYSTEM ALUM.

ALUM. CLR. ANOD.

ALUM. | CLR. ANOD.

ALUM. | CLR. ANOD. |

ALUM. | CLR. ANOD. |

REF.

COMMENT

COMMENT

CLR. ANOD.

PNT.

PNT.

REF. SCHED.

CLR. ANOD. 1.5 HRS

ALUM.

FIRE

CLR. ANOD. 1.5 HRS PASSAGE

1.5 HRS

ALUM. | CLR. ANOD. | 1.5 HRS | PASSAGE

RATING HARDWARE SET

1.5 HRS PASSAGE

SECURITY LOCK

PASSAGE

PASSAGE

PASSAGE

PASSAGE

PASSAGE

1.5 HRS PASSAGE

COMMENTS

PANIC HARDWARE DESIGNER D SERIES OR EQUIVILENT.

CUSTOM DOOR FINISH TO MATCH M.PAN.1 AS

CLOSER TO BE TOP MOUNTED

1.5 HRS SECURITY LOCK CUSTOM DOOR FINISH TO MATCH M.PAN.1 AS

SPECIFIED

SPECIFIED

3 PANEL SLIDING DOOR

DOOR

DOOR

DOOR

NUMBE

1S2A

1S3A

1S4A

2S1A

2S2A

2S3A

2S4A

3S1A

3S2A

3S3A

3S4A

4S3A

101C

103A

104A

104B W1

105A W1

105B A

105C

106A

107A

108A

108B

109A

110A

111A

113A

114A

114B

202A

203A

212A

213A

215A

303A

308A

308B

312A

313A

315A

316A

316B

G101A

302A E

112A D

101A H

101B H

FROM TO

R DOOR TYPE ROOM ROOM WIDTH HEIGHT THICKNESS MATERIAL FINISH

1S3 3' - 0" 8' - 0" 1 3/4"

1S4 | 3' - 0" | 8' - 0" | 1 3/4"

2S3 | 3' - 0" | 8' - 0" | 1 3/4"

2S4 | 3' - 0" | 8' - 0" | 1 3/4"

| 3S3 | 3' - 0" | 8' - 0" | 1 3/4"

| 3S4 | 3' - 0" | 8' - 0" | 1 3/4"

4S3 3' - 0" 8' - 0" 1 3/4"

5' - 10" 9' - 5"

5' - 10" | 9' - 5"

6' - 0" | 9' - 5"

101 | 102 | 3' - 0" | 8' - 0" | 1 3/4"

101 | 103 | 3' - 0" | 8' - 0" | 1 3/4"

105 | 3' - 0" | 9' - 5"

3' - 0" | 8' - 0" | 1 3/4"

6' - 0" 9' - 6" 1 3/4"

6' - 0" | 9' - 6" | 1 3/4"

108 | 3' - 0" | 8' - 0" | 1 3/4"

110 | 3' - 0" | 8' - 0" | 1 3/4"

| 111 | 3' - 0" | 8' - 0" | 1 3/4"

6' - 0" | 8' - 0" | 1 3/4"

101 | 104 | 6' - 0" | 9' - 6"

101 104 6' - 0" 9' - 6"

|105 | 101 | 6' - 0" | 9' - 6"

108 | 101 | 15' - 4 | 9' - 6"

108 | 109 | 3' - 0" | 8' - 0" | 1 3/4"

112 | 113 | 3' - 0" | 8' - 0" | 1 3/4"

114 | 104 | 3' - 0" | 8' - 0" | 1 3/4"

114 3' - 0" 8' - 0" 1 3/4"

201 202 3' - 0" 8' - 0" 1 3/4"

203 | 201 | 3' - 0" | 8' - 0" | 1 3/4"

212 | 201 | 6' - 0" | 8' - 0" | 1 3/4"

212 | 213 | 3' - 0" | 8' - 0" | 1 3/4"

212 | 215 | 3' - 0" | 8' - 0" | 1 3/4"

301 | 302 | 3' - 0" | 8' - 0" | 1 3/4"

301 | 3' - 0" | 9' - 5"

301 3' - 0" 9' - 5"

301 3' - 0" 9' - 5"

G101 | 3' - 0" | 8' - 0" | 1 3/4"

G102 3' - 0" 8' - 0" 1 3/4"

308 | 301 | 3' - 0" | 9' - 5"

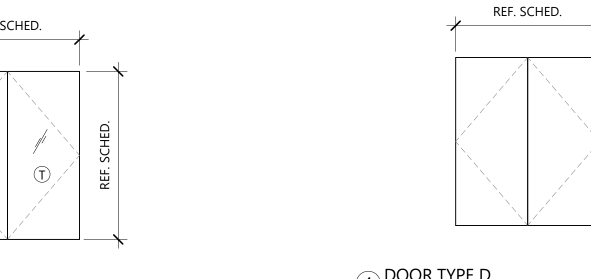
2S1 | 201 | 3' - 0" | 8' - 0" | 1 3/4"

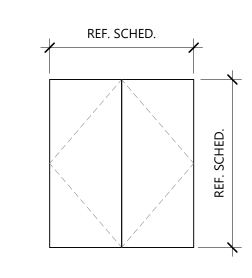
201 2S2 3' - 0" 8' - 0" 1 3/4"

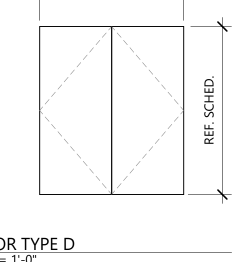
301 3S1 3' - 0" 8' - 0" 1 3/4"

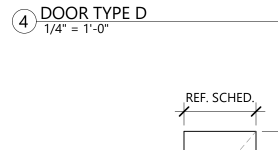
| 301 | 3S2 | 3' - 0" | 8' - 0" | 1 3/4"

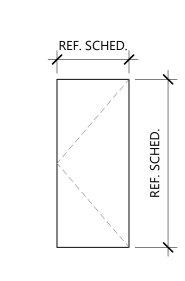
1S2 3' - 0" 8' - 0"

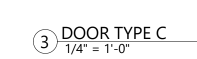










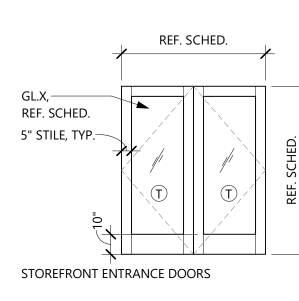


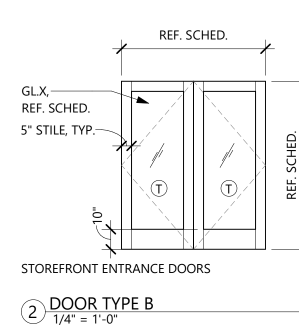
GL.X,——— REF. SCHED.

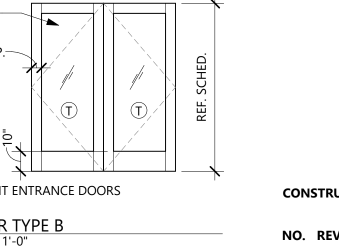
5" STILE, TYP.—

STOREFRONT ENTRANCE DOOR

1) DOOR TYPE A
1/4" = 1'-0"









DOOR TYPES & **SCHEDULE**

