THESE DOORS ARE RATED FOR LARGE MISSILE IMPACT
installation of this system outside the hvhz area shall meet THE APPLICABLE REQUIREMENTS FOR WIND BORNE DEBRIS PROTECTION.

MONUMENTAL
ALUMINUM OUT-SWING ENTRANCE DOOR
SEE SHEET 2 for design load capacity of single and
DOORS NOT APPROVED FOR INSTALLATIONS WHERE WATER NFILTRATION RESISTANCE IS REQUIRED.
this product has been designed and tested to comply with the REQUIREMENTS OF THE 2017 ( $6 T H$ EDITION) FLORIDA BUILDING CODE FOR REQUREMENTS OF THE 2017 (6TH ED
NON HIGH VELOCITY HURICANE ZONE.
1BY OR 2BY WOOD BUCKS \& BUCK FASTENERS BY OTHERS, MUST BE DESIGNED AND INSTALLED ADEQUATELY TO TRANSFER APPLIED PRODUCT LOADS TO THE BUILDING STRUCTURE.
ANCHORS SHALL BE CORROSION RESISTANT, SPACED AS SHOWN ON DETALLS AND INSTALLED PER MANUF'S INSTRUCTIONS. SPECIFIED EMBEDMENT TO BASE
A LOAD DURATION INCREASE IS USED IN DESIGN OF ANCHORS INTO WOOD ONLY.
ALL SHIMS TO BE HIGH IMPACT, NON-METALLIC AND NON-COMPRESSIBLE.
MATERIALS INCLUDING BUT NOT LIMITED TO STEEL/METAL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMLLAR MATERIALS SHALL MEET THE
REQUIREMENTS OF THE 2017 FLORIDA BLDG. CODE \& ADOPTED STANDARDS. THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT, i.e. LIFE SAFETY OF THIS PRODUCT, ADEQUACY OF STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR
WATER INFITRATIN RESISTANEE ETC.
CONDITIONS NOT SHOWN IN THIS DRAWING ARE TO BE ANALYZED SEPARATELY,
AND TO BE REVIEWED BY BUILDING OFFICIAL. MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION N ACCORDANCE WTH SECTION 1709.9.3 OF FL
ABELING TO COMPLY WITH SECTION 1709.9.2.


TYPICAL ELEVATIONS

| SINGLE DOORS Load Capacity - PSF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR OPNG. DIMS. |  | LEAF DIMS. |  | ExT.(+) | $\mathfrak{N T}$.(-) |
| WIOTH | HEIGHT | WIDTH | HEIGH |  |  |
| $48^{\prime \prime}$ | $96^{\prime \prime}$ | 47-13/16" | 95-7/16 ${ }^{\text {² }}$ | 70.0 | 70.0 |
| 37-1/2" | $108^{\circ}$ * | 37-5/16* | 107-7/16" | 66.0 | 66.0 |


| DOUBLE |  |  |  |  | DOORS LOAD CAPACITY - PSF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR OPNG. DIMS. |  |  |  |  |  |  | LEAF DIMS. | EXT.( + ) | INT. ( -$)$ |
| WIDTH | HEIGHT | WIDTH | HEIGHT |  |  |  |  |  |  |
| $96^{n}$ | $96^{n}$ | $47-13 / 16^{n}$ | $95-7 / 16^{n}$ | 70.0 | 70.0 |  |  |  |  |
| $75^{n}$ | $108^{* *}$ | $37-5 / 16^{n}$ | $107-7 / 16^{n}$ | 66.0 | 66.0 |  |  |  |  |

GASS DIO FORMULAE.
D.L.O. WIDTH $=$ LEAF WIDTH $-11.438^{\prime \prime}$ (MEDIUM STLLES)
$=$ LEAF

DOOR LEAF WIDTH $(X$ DOORS $)=$ FRAME WIDTH $-5.187^{\circ \prime}$ (STD. JAMBS)
DOOR LEAF WIDTH (XX DOORS) = FRAM WIDTH - $5375^{\prime \prime}$ (STD. JAMBS)
$=$ FRAME WIDTH $-5.375^{\prime \prime}$ (STD. JAMBS)
$=$ FRAME WIDTH $-1.875^{\prime \prime}$ (NARROW JAMBS)
DOOR LEAF HEIGHT = FRAME HEIGHT - 3.062" (STD. HEAD)
$=$ FRAME HEIGHT $-3.062^{n}$ (STD. HEAD)
$=$ FRAME HEIGHT $-1.3125^{n}$ (NARROW HEAD)

Limit these sizes to doors glazed with dowsil 995 only


FL \#29696





WOOD BUCKS AND METAL STRUCTURE NOT BY 'TUBELITE INC.' MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM and transfer them to the building structure.

TYPICAL ANCHORS: SEE ELEV. FOR SPACING
1/4" DIA. TAPCON BY 'ITW' (Fu=125 kSI, Fy=100 KSI)
( $1 / 4^{n \prime}$ MAX. SHIMS )
$1 / 4^{\prime \prime}$ DIA. ULTRACON BY 'ELCO' (Fu=177 KSI, Fy=155 KSI) (3/8" MAX. SHIMS)
INTO 2 BY WOOD BUCKS OR WOOD STRUCTURES
$1-1 / 2^{\prime \prime}$ MIN. PENETRATION INTO WOOD (HEAD/JAMBS)
THRU 1BY BUCKS INTO CONC. OR MASONRY
$1-1 / 4^{\prime \prime}$ MIN. EMBED INTO CONCRETE (HEAD/JAMBS)
$1-1 / 4$ MIN. EMBED INTO MASONRY (JAMBS)
DIRECTLY INTO CONCRETE OR MASONRY
$1-1 / 4$ " MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS)
$1-1 / 4^{\prime \prime}$ MIN. EMBED INTO MASONRY (JAMBS)
$\frac{1 / 4^{\prime \prime} \text { DIA. TEKS OR SELF DRILUNG SCREWS (GRADE } 5 \text { CRS) }}{\left(3 / 8^{\prime \prime} \text { MAX SHMS) }\right.}$ ( $3 / 8^{\prime \prime}$ MAX. SHIMS)
INTO F.B.C. APPROVED MULLIONS
OR
INTO 18 GA. METAL STUDS ( $\mathrm{Fy}=33 \mathrm{KSI}$ MIN.)
OR
ALUMINUM: $1 / 8^{n}$ THK. MIN. ( $6063-$ T5 MIN.)
STEFI. $1 / 8^{\prime \prime}$ THK. MIN. (Fy $=36 \mathrm{KSI}$ MIN.)
(STEEL in CONTACT WITH ALUMINUM TO bE PLATED OR PAINTED)

## TYPICAL EDGE DISTANCE

INTO CONCRETE AND MASONRY $=2-1 / 2^{\prime \prime} \mathrm{MIN}$
INTO WOOD STRUCTURE $=1^{\prime \prime}$ MIN.
INTO METAL STRUCTURE $=1 / 2^{\prime \prime} \mathrm{MIN}$.
WOOD AT HEAD OR JAMBS SG $=0.55$ MIN.
CONCRETE AT HEAD, SILL OR JAMBS f'c $=3000$ PSI MIN
C-90 HOLLOW/FILED BLOCK AT JAMBS $f^{\prime} m=2000$ PSI MIN.


FL \#29696




## HINGE OPTIONS:

OPTION \#1:
4-1/2" LONG FLUSH MOUNT STEEL BUTT HINGES 'BB1191' BY 'HAGER
FASTENED WITH $12-20 \times 1 / 2^{\prime \prime}$ FH MACHINE SCREWS FOUR PER HASP(LEAF).
TOP AND BOTTOM HINGES AT $5-1 / 2^{\prime \prime}$ FROM ENDS
INTERMEDIATE HINGES AT $32^{\prime \prime}$ O.C. MAX.
$1^{\prime \prime} \times 7-3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ THK. ALUM BACK PLATE
AT FRAME AND LEAF
FASTENED WITH (4) \#12-20 $\times 1 / 2^{\prime \prime}$ FH MACHINE SCREWS

(0)
'SL 11 HD' BY 'SELECT
'780' BY 'HAGER'

A11OHD' BY 'ABH'
FASTENED TO FRAME JAMB AND TO JAMB STILE WITH
 in PAIRS AT $2^{n \prime}, 4^{\prime \prime}$ AND $6^{\prime \prime}$ FROM TOP AND BOTTOM ENDS AND IN SINGLE' ROW AT $10^{\circ}$ O.C. THEREAFTER.


OPTION \#3:
OFFSET PIVOT HINGE
P795DT/LL/DB' BY 'TUBELTE'
180/M19/147' BY 'RIXON
TOP AND BOTTOM HINGES
FASTENED TO FRAME AND LEAF WITH
(4) $1 / 4-20 \times 5 / 8^{\circ}$ FH MACHINE SCREWS

TOP SHM 'C' CHANNEL
$\left(11 / 16^{n \prime} \times 1-1 / 2^{n} \times 6-1 / 2^{n}\right.$ LONG $\times 1 / 8^{n}$ FLANGE THK. $\times 1 / 4^{n \prime}$ WEB THK. FASTENED WITH (2) $1 / 4-20 \times 1-1 / 2^{1}$ FH MACHINE SCREWS
BOTTOM SHIM 'C' CHANNEL
(1-1/4 $\times 1-1 / 2^{\prime \prime} \times 9-1 / 2^{\prime \prime}$ LONG $\times 1 / 8^{\prime \prime}$ FLANGE THK. $\times 1 / 4^{\prime \prime}$ WEB THK.)
FASTENED WITH (2) $1 / 4-20 \times 1-1 / 2^{\prime \prime}$ FH MACHINE SCREWS
NTERMEDIATE HINGES AT $35^{n \prime}$ O.C.
FASTENED TO FRAME AND LEAF WITH
$\prime^{\prime \prime} \times 7-3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ THK. ALUM BACK PLATE
AT FRAME AND LEAF
FASTENED WITH (4) \#12-20 $\times 1 / 2^{n}$ FH MACHINE SCREWS


3 POINT LOCK

| MAX. LEAF HEIGHT $=96 \mathrm{IN}$. | MAX. LEAF HEIGHT $=108 \mathrm{IN}$. |
| :--- | :--- |
| MAX. LEAF WIDTH $=48 \mathrm{IN}$. | MAX. LEAF WIDTH $=37-1 / 2 \mathrm{I}$ |
| MAX. DESIGN LOAD $=70 \mathrm{PSF}$ | MAX. DESIGN LOAD $=66 \mathrm{PSF}$ |

ACTIVE LEAF:
KEY OPERATED THREE POINT LOCK SYSTEM
'MS1853A/4015/4016' AND 'MS1850S/4015/4016' BY 'ADAMS RITE MS1
WTH CONCEALED FLUSH BOLTS AT TOP \&
BOTTOM OF LOCK STLLE AND A THUMB TURN ON THE
INTERIOR, LOCATED AT $40^{\prime \prime}$ FROM BOTTOM OF PANEE
INTERIOR, LOCATED AT $40^{\prime \prime}$ FROM BOTTOM
FASTENED WITH
(2) \#12-24 X $1 / 2^{n}$ FH MACHINE SCREWS
INACTIVE LEAF:
MANUALLY OPERATED TWO POINT LOCK SYSTEM
MS1881' AND 'MS2180' BY 'ADAMS RIT.
WTH CONCEALED FLUSH BOLTS AT TOP \&
BOTTOM OF LOCK STLLE AND A THUMB TURN ON THE INTERIOR, LOCATED AT 40" FROM BOTTOM OF PANEL
FASTENED WITH
(2) $\# 8-32 \times 1 / 4^{\prime \prime}$ PH MACHINE SCREWS


LOCK OPTIONS
RIM PANIC EXIT DEVICES

PANIC EXIT DEVICE
MAX. LEAF HEIGHT $=96 \mathrm{iN}$
MAX. DESIGN LOAD $=50$ PSF

## ACTIVE LEAF:

RIM PANIC EXIT DEvice
RIM PANIC, EXIT DEVICE
98/99xP' BY 'VON DUPRIN'
33/993P' BY' BY 'VON DUPRIN
FL3790' BY 'FIRST CHOICE'
WS AD8500' BY 'SARGENT'
ACATED AT 40 FROM BOTTOM
ASTENED TO ACTVE LEAF WTTH WITH (6) $10-24 \times 1-1 / 8^{\prime \prime}$ PH MS


## OPTION \#1:

PANIC EXIT DEVICE
MAX. LEAF HEIGHT $=96 \mathrm{IN}$
MAX. LEAF WDTH $=48 \mathrm{~N}$.

## ACTVE \& INACTIVE LEAE:

CONCEALED VERTICAL ROD PANIC EXIT DEVICE
\#2086', BY 'JACKSON PANIC SYSTEM'
LOCATED AT $4{ }^{10}$ FROM SILL AT EACH LEAF.
FASENED WIH

(1) $\# 14 \times 1^{n}$ HH SELF DRLLING SCREW AT ONE END AND
(2) $\# 12-24 \times 1 / 2^{\prime \prime}$ OH MACHINE SCREWS AT OTHER END


## OPTION \#Z:

PANIC EXIT DEVICE
MAX. LEAF HEIGHT $=96 \mathrm{IN}$.
MAX. LEAF WIDTH $=48$ IN.
ACTIVE \& INACTVE LEAF:
CONCEALED VERTICAL ROD PANIC EXIT DEVICE
'HH9947' BY VON DUPRIN
LOCATED AT 40" FROM SILL AT EACH LEAF:
FASTENED WITH
(2) \#10-32 $\times 3 / 4^{n}$ FH MACHINE SCREWS AT ONE END AND
(2) $\# 10-24 \times 1 / 2^{n}$ FH MACHINE SCREWS AT OTHER END


OPTION \#3:
PANIC EXIT DEVICE
MAX. LEAF HEIGHT $=96 \mathrm{IN}$. MAX. LEAF WIDTH $=48$ IN.

PANIC EXIT DEVICE
MAX. LEAF HEIGHT $=108 \mathrm{IN}$ MAX. LEAF WIDTH $=37-1 / 2 \mathrm{iN}$

## ACTIVE \& INACTIVE LEAE:

CONCEALED VERTICAL ROD PANIC EXIT DEVICE
LOCATED AT 41" FROM
FASTENED WITH
(1) $\# 14 \times 1^{n \prime}$ HH SELF DRILING SCREW AT ONE END AND
(2) $\# 12-24 \times 1 / 2^{\prime \prime}$ OH MACHINE SCREWS AT OTHER END





