SHEET NO. INDEX OF DRAWING
DESCRIPTION
1
1
$\begin{array}{lll}1.1 & \text { \& } 1.2 \text { GLAZING DETALLS } \\ 2.2 . & \text { Sinc } \\ \text { Sill }\end{array}$

| $1,2.1 \& 2.2$ | SINGLE \& DOUBLE DOORS TTP. ELEVATIONS \& CAPACITY |
| :---: | :--- | :--- |
| $3 \& 3.1$ | SINGE \& DOUBLE DOORS |

4 THRU 4.2 LOCK OPTIONS \& LIMITATIONS TRANSOM, ELEVATIONS \& CAPACITY CHART
5 \& 5.1 HORIZONTAL RAILS, HEAD/SILL

| 6 | VERTICAL STLLES, JAMB DETALLS |
| :--- | :--- |
| 7 | TRANSOM HEAD/SAM |
| 7.1 |  |

$7.1 \& 7.2$ WATER INFILTRATION RESISTANT DOOR DETALL
WATER INFLLTRATION RESIITANT DOOR
PARTS DRAWINGS

| 8 | PARTS DRAWINGS |
| :---: | :--- |
| 9 | BILL OF MATERALS \& HINGE OPTIONS |
| 10 | CORNER CONSTRUCTION DETALLS |

SERIES ENV-350
ALUMINUM OUTSWING ENTRANCE DOOR
DOORS WITH STANDARD SECTION DETAILS NOT APPROVED FOR INSTALLATIONS WHERE WATER INH
SEE SHEETS 5 \& 6 FOR DETAILS.
DOORS WITH WATER RESISTANT COMPONENTS APPROVED FOR
INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS REQUIRED.
SEE SHEETS $7.1 \& 7.2$ FOR DETAILS.

THESE DOORS MAY BE USED IN CONJUNCTION WTH F.B.C. APPROVED LARGE MISSILE IMPACT RESISTANT STOREFRONT SYSTEM. LOWER DESIGN PRESSURE FROM DOOR OR STOREFRONT APPROVAL WILL APPLY TO ENTIRE SYSTEM.
CODE REQUIREMENTS FOR SAFEGUARDS MUST BE OBSERVED.
THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 2017 ( 6 TH EDITION) FLORIDA BUILDING CODE INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).
1BY OR 2BY WOOD BUCKS \& BUCK FASTENERS BY OTHERS, MUST BE
DESIGNED AND INSTALLED ADEQUATELY TO TRANSFER APPLIED PRODUCT LOADS DESIGNED AND INSTALLED ADE
TO THE BUILDING STRUCTURE.
ANCHORS SHALL BE CORROSION RESISTANT, SPACED AS SHOWN ON DETALLS AND INSTALLED PER MANUF'S INSTRUCTIONS. SPECIFIED EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO
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 WTHH OTHER DISSIMLAR MATERIALS SHALL MEET THE
REQUIREMENTS OF THE 2017 FLORIDA BLDG. CODE \& ADOPTED STANDARDS THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION
FOR A SITE SPECIFIC PROJECT, i.e. LIFE SAFETY OF TIS PRODUCT, ADEQUACY
OF STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR OO STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR
CONDITIONS NOT SHOWN IN TEIS DRAWING AR
AND TO BE REVIEWED BY BUILDING OFFICIAL.
MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION IN ACCORDANCE WITH SECTION 1709.9 .3 OF FLORIDA BUILDING CODE.

## INSTRUCTIONS:

## USE DRAWING AS FOLLOWS.

1. SELECT SINGLE OR DOUBLE DOORS FROM SHEETS $2 \& 2.1$ 3 \& 3.1.
2. SELECT DOOR AND FRAME SIZE
3. Determine if the door wil be instalied in an opening

WHERE THE WATER REQUIREMENT IS NEEDED OR NOT.
4. Determine dp rating from sheet 2, 2.1 or 3 \& 3.1
5. SELECT GLASS TYPE FROM SHEET 1.1.
6. SELECT LOCK OPTION AND CORRESPONDING
7. SELECT ANCHORING CONDITION AND CORRESPONDING

SELECT ANCHORING CONDITION AND CHRRESPONDING
8. SELECT JAMB OPTIONS FROM SHEET 6.
9. SELECT HINGE OPTION FROM SHEET 9.
10. DETERMINE FINAL DESIGN PRESSURE FOR THE SYSTEM,

DOORS ARE RATED FOR LARGE \& SMALL MISSIIE IMPACT SHUTTERS ARE NOT REQUIRED.

- CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTON, PURCHASE AND INSTALATION OF THIS
PRYMDE HE/SHE DO
ON THIS DOCUMENT.
B- THIS PRODCOMENT. EVMLUATION DCCUMENT WILL BE CONSIDERED INVALD IF
ALTERED BY ANY MEANS. ALTERED BY ANY MEANS.
- SITE SPECIIFI PROJECTS SHALL BE PREPARED by A FLORIDA REGISTERED



SPECLIFIC DRAWINGS FOR REVEW
THIS P.E.D. SHALL EEAR THE DATE AND ORGINAL SELL AND
THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.




Sealed 2/22/2019






LOCK OPTIONS: LEVEL 'D' IMPACT STD. 3 POINT LOCK (LEVEL 'D' IMPACT ONLY) MAX. LEAF WIDTH $=48 \mathrm{IN}$ MAX. DESIGN LOAD $=100$ PSF

## ACTIVE LEAF:

PoInt Lock system by 'interlock' at 40 " FROM BOHOMOM SHES DEAD BOLT AND SHOOT BOLTS NGAGING AT HEAD AND SIL
EY ORERATED ON EXTERR AND THUME TURN O TERIOR
FASTENED TO ACTVE LEAF LOCK STLLE with


## INACTVE LEAF:

2 POINT LOCK SYSTEM BY 'INTERLOCK' AT 40 HANDLE ACTIVATES SHOOT BOLTS ENGAGING AT FASTENED TO INACTIVE LEAF LOCK STlLE With (2) $\# 8-32 \times 2^{\text {n }} \mathrm{OH}$ MS


STD 3 POINT LOCK (LEVEL ' $D$ ' IMPACT ONLY) MAX. FRAME HEIGHT $=120 \mathrm{IN}$. MAX. DESIGN LOAD $=100 \mathrm{PS}$

## ACTIVE Leaf;

THREE POINT LOCK SYSTEM SERIES 2222 BY 'REGENT HARDWARE' EXETERIOR AND THUMB TURN ON INTERIOR WITH CONCEALED FLUSH BOLTS
LOCATED AT 40" FROM BOTTOM OF LEAF

## INACTIVE LEAF:

MANUALLY OPERATED TWO POINT LOCK SYSTEM BY 'REEENT HARRWARE' WITH CONCEALED FLUSH BOLT
AT TOP \& BOTTOM OF LOCK STLLE
(2) \#8-32 $\times 1 / 4^{\prime \prime}$ PH MACHINE SCREWS

> STD. 3 POINT LOCK (LEVEL 'D' IMPACT ONLY
> MAX. FRAME HEIGHT $=109-3 / 4 \mathrm{IN}$.
> MAX. LEAF WIDTH $=48 \mathrm{IN}$.


STD. 3 POINT LOCK (LEVEL 'D' IMPACT ONLY) MAX. RRAME HEIGHT $=120$ MAX. LEAFIGN LOAD $=100$ PSF

ACTIVE LEAF:
KEY OPERATED THREE POINT LOCK SYSTEM BY ADAMS RITE' WITH CONCEALED FLUSH BOLTS AT TOP \& ADAMS RITE' WITH CONCEALED FLUSH BOLTS AT TOP
BOTTOM OF LOCK STLLE AND A THUMB TURN ON THE NTERIOR, LOCATED AT $40^{\circ}$ FROM BOTTOM OF PANEL
FASTENED WITH
inactive lear:
MANUALLY OPERATED TWO POINT LOCK SYSTEM BY 'ADAMS RITE' WITH CONCEALED FLUSH BOLTS AT TOP BOTTOM OF LOCK STLLE
(2) \#8-32 $\times 1 / 4^{\prime \prime}$ PH MACHINE SCREWS



STD. 3 POINT LOCK (LEvEL 'D' impact only) MAX. FRAME HEIGHT $=109-3 / 4 \mathrm{IN}$ AX. LEAF WIDTH $=48 \mathrm{~N}$
MAX DESIGN LOAD $=144 \mathrm{PSF}$



PANIC EXIT DEVICE (LEVEL ' $\mathrm{D}^{\prime}$ IMPACT ONLY)
MAX. FRAME HEIGHT $=98 \mathbb{N}$
MAX. LEAF WITHA $=48$ IN.
ACTVE \& INACTIVE LEAE:
concealed vertical rod panic exit device \# 5770 bY 'REGENT HAROWARE' LOCATED AT 40"
FROM SILL AT E E
FASTENED WITH
(1) \#10 $\times 3 / 8$ " fh Self drluing screw at one end and


PANIC EXIT DEVICE (LLVEL 'D' IMPACT ONLY) MAX. FRAME HEIGHT $=120 \mathrm{~N}$ MAX. DESIGN LOAD $=100$ PSF

## ACTVE \& INACTVE LEAF:

concealed vertical rod panic exit device \# g86 by ADAMS RTIE' LOCATED AT 40 " FROM SILL
AT EACH LEAFF
FASTENED WTH
(2) \#10-32 $\times 3 / 4^{\text {" }}$ FH MaCHINE SCREWS at one End and (2) $\# 10-24 \times 1 / 2^{m}$ FH MACHINE SCREWS AT OTHER END


PANIC EXIT DEVICE (Level 'o' impact only) MAX. FRAME HEIGHT $=120 \mathrm{IN}$
MAX. DESIGN LOAD $=100$ PSF

## ACTVE \& INACTVE LEAF:

CONCEALED VERTICAL ROD PANIC EXIT DEVICE PRECISION 2800 LOCATED AT 40" FROM SILL
AT EACH LEAF,
FASTENED WITH
(2) \#10-32 $\times 3 / 4^{"}$ FH MACHINE SCREWS AT ONE END AND


PANIC EXIT DEVICE (Level 'd' impact only)
PANIC EXIT DEVICE (LEVEL ' $D$ ' IMPACT ONLL)
MAX. LEAF WIDTH $=48 \mathrm{IN}$.
MAX. DESIGN LOAD $=144$ PSF

## ACTVE \& INACTVE LEAE:

CONCEALED VERTICAL ROD PANIC EXIT DEVICE SERIES 8400/8600 BY 'SARGENT ASSA ABLOY' LOCATED AT 40
FASTENED WITH (2) \#12 $\times 1^{11}$ HH SELF DRILLING SCREW AT ONE END AND (2) $\# 12 \times 1$ HH SELF DRILLING SCREW AT ONE END AND
(2) $\# 14 \times 3 / 4^{\prime \prime}$ PH SELF DRILING SCREWS AT OTHER END


PANIC EXIT DEVICE (LEVEL 'D' IMPACT ONLY)
MAX. FRAME HEIGHT $=98$ IN.
MAX. LEAF WIDTH $=48 \mathrm{IN}$.
MAX. DESIGN LOAD $=100 \mathrm{PSF}$

## ACTIVE \& INACTIVE LEAF:

VON DUPRIN 98/99' CONCEALED VERTICAL ROD PANIC EXIT DEVICE LOCATED AT 40" FROM BOTTOM
FASTENED TO ACTVE LEAF WITH WIT
6) $10-24 \times 1-1 / 8^{n}$ PH MS


## ACTIVE LEAE:

THREE POINT LOCK SYSTEM SERIES 2222 bY 'REGENT HARDWARE' KEY OPERATED FROM EXTERIOR AND THUMB TURN ON INTEROR WWTH CONCEALED FLUSH BOLTS
AT TOP \& BOTTOM OF LOCK STLLE LOCATED AT 40" FROM BOTTOM OF LEAF

MAX. DESIGN LOAD $=100$ PSF

## ACTIVE LEAF:

EEY OPERATED THREE POINT LOCK SYSTEM BY
ADAMS RTE' WITH CONCEALED FLUSH BOLTS AT TOP \& BOTTOM OF LOCK STILE AND A THUMB TURN ON THE
NTERROR LOCAED AT $40^{\prime \prime}$ FROM BOTTOM OF PANEL
(2) \#12-24 $\times 1 / 2^{\prime \prime}$ FH MACHINE SCREWS

## nactive leaf

MANUALLY OPERATED TWO POINT LOCK SYSTEM BY
'ADAMS RITE' WITH CONCEALED FLUSH BOLTS AT TOP \&
OOTOM OF LOCK STLLE
(2) \#8-32 $\times 1 / 4^{\text {" PH MACHINE SCREWS }}$


PANIC EXIT DEVICE (LEVEL 'E' IMPACT)
MAX. FRAME HEIGHT $=98 \mathrm{IN}$
MAX LEAF WIDTH $=48 \mathrm{IN}$
MAX. DESIGN LOAD $=100$ PSF

## ACTIVE \& INACTIVE LEAF:

Concealed vertical rod panic exit device precision 2800 OCATED AT 40" FROM SILL
AT EACH LEAF,
FASTENED WITH
(2) \#10-32 $\times 3 / 4^{\prime \prime}$ FH MACHINE SCREWS AT ONE END AND


PANIC EXIT DEVICE (LEVEL 'E' IMPACT)
MAX. LEAF WIDTH $=48 \mathrm{IN}$.
MAX. DESIGN LOAD $=100$ PSF

## ACTIVE \& INACTIVE LEAE:

CONCEALED VERTICAL ROD PANIC EXIT DEVICE SERIES 8400/8600 BY "SARGENT ASSA ABLOY' LOCATED AT 40"
FASTENED WITH
(2) $\# 12 \times 1^{\prime \prime}$ HH SELF DRILLING SCREW AT ONE END AND (2) $\# 14 \times 3 / 4^{\prime \prime}$ PH SELF DRILLING SCREWS AT OTHER END


PANIC EXIT DEVICE (LEVEL 'E' IMPACT)
MAX. FRAME HEIGHT $=98 \mathrm{IN}$
MAX. LEAF
WIDTH
MAX. DESIGN LOAD $=100$ PSF

## ACTVE \& INACTVE LEAF:

'VON DUPRIN 98/99' CONCEALED VERTICAL ROD PANIC EXIT DEVICE LOCATED AT 40 " FROM BOTTOM FASTENED TO ACTVE LEAF WITH
(6) $10-24 \times 1-1 / 8^{\prime \prime}$ PH MS




TYPICAL ANCHORS: SEE ELEV. FOR SPACING
TYPE 'A'- $\overline{5} / 16^{\prime \prime}$ DIA ULTRACON BY 'ELCO' (Fu=177 $\overline{\mathrm{kSI}, ~ F y=155 \mathrm{kSI})}$ into wood structures
$2^{n \prime}$ MIN. PENETRATION INTO WOOD (HEAD/SILL/JAMBS) THRU 1BY OR 2BY BUCKS INTO CONC. OR MASONRY $1-3 / 4^{\prime \prime}$ MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS) $1-3 / 4^{\prime \prime}$ MIN. EMBED INTO FILED BLOCKS (JAMBS)
dIRECTLY INTO MASONRY
$1-3 / 4^{\prime \prime}$ MIN. EMBED INTO FILLED bLOCKS (JAMBS)
NTO CONCRE AND MASONRY $=2-1 / 2^{\prime \prime}$ MIN.
INTO WOOD STRUCTURE $=1-1 / 4^{\prime \prime}$ MIN.
ANCHOR CL TO CL DISTANCE
INTO CONCRETE $=3^{\prime \prime}$ MIN.
$\llcorner-$
INTO FILLED BLOCKS $=4^{\prime \prime}$ NIN.
$\left\lceil_{\text {TMPE }}{ }^{\prime}\right.$
 DIRECTLY INTO CONCRETE
DIREC/4" MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS)
TYPE 'BB' $-\frac{5 / 16^{\prime \prime}}{}$ DIA ULTRACON BY 'ELCO' ( $F u=177 \mathrm{KSI}, \mathrm{Fy}=155 \mathrm{KS}$ ) DIRECTLY INTO GROUT FILLED BLOCKS
$1-3 / 4^{n}$ MIN. EMBED INTO FILLED BLOCKS (JAMBS)
ANCHOR EDGE DISTANCES
INTO CONCRETE $=2-3 / 16^{\prime \prime}$ MIN.
ANCHOR CL TO CL DISTANCE
INTO FILLED BLOCKS $=5^{\prime \prime}$ MIN
־ 二 TO FILLED BLOCKS $=5^{\prime \prime} \mathrm{MIN}$.
TYPE 'C'- $\overline{5} / 16^{\prime \prime}$ DIA. TEKS OR SELF DRILING SCREWS (GRADE 5 CRS) S/16 DIA. TEKS OR SELF DRILUNG SCRENS (GRADE
OR
INTO METAL STRUCTURES
(3) THREADS MIN. PENETRATION BEYOND METAL SUBSTRATE ALUMINUM: $1 / 8^{\prime \prime}$ THK. MIN. (6063-T5 MIN.)
STEEL: $1 / 8^{\prime \prime}$ THK. MIN. (Fy $=36 \mathrm{KSI}$ MIN.)
(STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

## ANCHOR EDGE DISTANCES

INTO METAL STRUCTURE $=1 / 2^{\prime \prime} \mathrm{MIN}$.

-     -         -             - CONCRETE AT HEAD, SILL OR JAMBS $f^{\prime} c=3000$ PSI MIN. C-90 GROUT FILLED BLOCK AT JAMBS f'm $=2000$ PSI MIN.

WOOD BUCKS AND METAL STRUCTURE NOT BY ENVIRALUM MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.







| ITEm No. | Part number | QUANTITY | DESCRIPTITON | material | MANF./SUPPLIER/REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ENV-351 | 1/ LEAF | TOP RAIL | 6063-T6 | ENVIRALUM |
| 2 | ENV-352 | 1/ LEAF | BOTTOM RAIL (8" HIGH) | 6063-T6 | Enviralum |
| 2.1 | ENV-3521 | 1/ LEAF | ALT. Bottom Rail ( $10^{\prime \prime}$ HIGH) | 6063-T6 | ENVIRALUM |
| 3 | ENV-353 | 1/ LEAF | Hinge stile | 6063-T6 | ENVIRALUM |
| 4 | ENV-354 | 1/ LEAF | LOCK STLLE | 6063-T6 | ENVIRALUM |
| 5 | ENV-355 | 2/ DOOR | STANDARD JAMB | 6063-T6 | ENVIRALUM |
| 5A | - | 2/ DOOR | NARROW JAMB | 6063-T6 | Enviralum |
| 6 | ENV-356 | 1/ DOOR | FRAME HEAD | 6063-T6 | ENVIRALUM |
| 7 | ENV-357 | 4/ LTE | GLASS STOP (INSULATED GLASS) | 6063-T6 | Enviralum |
| 8 | ENV-358 | 4/ LTE | GLASS STOP (LAMINATED GLASS) | 6063-T6 | ENVIRALUM |
| 9 | ENV-359 | as reqd. | RAMP THRESHOLD TYPE 1 | 6063-T6 | Enviralum |
| 9.1 | ENV-3520 | As Reqd. | RAMP THRESHOLD TYPE 2 | 6063-T6 | ENVIRALUM |
| 9.2 | ENV-3527 | as reqd. | RAMP THRESHOLD TYPE 3 | 6063-T6 | ENVIRALUM |
| 10 | ENV-3510 | as read. | THRESHOLD/DOOR STOP COVER | 6063-T6 | ENVIRALUM |
| 10.1 | ENV-3518 | as reqd. | ALT. THRESHOLD COVER (HI-RISE) | 6063-T6 | ENVIRALUM |
| 11 | ENV-3511 | 1/ DOOR | THRESHOLD TYPE 1 | 6063-т6 | ENVIRALUM |
| 11.1 | ENV-3519 | 1/ DOOR | THRESHOLD TYPE 2 | 6063-T6 | Enviralum |
| 11.2 | ENV-3526 | 1/ DOOR | THRESHOLD TYPE 3 | 6063-T6 | ENVIRALUM |
| 12 | ENV-3512 | $3 / \mathrm{DOOR}$ | DOOR STOP | 6063-T6 | ENVIRALUM |
| 13 | ENV-3513 | as reqd. | StLLE REINFORCEMENT, REQD. FOR DOORS ABOVE 8 FT. HIGH | 6063-T6 | ENVIRALUM |
| 14 | ENV-3515 | 4/ TRANSOM | TRANSOM SASH | 6063-T6 | Enviralum |
| 15 | ENV-ST2 | as reqd. | $1^{\prime \prime} \times 4-1 / 8^{\prime \prime} \times 1^{\prime \prime} \times 3 / 16^{\prime \prime}$ THK. CHANNEL | Steel | ENVIRALUM |
| 16 | ENV-3516 | 1/ LEAF CORNER | SHEAR BLOCK | 6063-T6 | enviralum |
| 17 | ENV-GCO1 | 2/ LEAF | GUIDE CHANNEL FOR TOP \& BOTTOM PIN | 6063-T6 | ENVIRALUM |
| 18 | ENV-454 | as read. | FLAT SNAP, 3" LONG | 6063-T6 | ENVIRALUM |
| 19 | ENV-3514 | as reqd. | MID-RALL (OPTIONAL) | 6063-T5 | ENVIRALUM |
| 21 | ENV-G04 | as reqd. | INTERIOR GASKET | EPDM | GLAZING RUBBER PRODUCTS |
| 22 | ENV-G06 | AS REQD. | SPACER GASKET | EPDM | GLAZING RUBBER PRODUCTS |
| 22A | ENV-606 | 1/ QUARTER POINT | SPACER GASKET, $1^{\prime \prime}$ Long | EPDM | GLAZING RUBBER PRODUCTS |
| 23 | ENV-SB01 | 1/ QUARTER POINT | $3 / 8^{n} \times 1 / 2^{n} \times 2^{n}$ SETTING BLOCKS, DUROMETER 80 $\pm 5$ | EPDM | GLAZING RUBBER PRODUCTS |
| 24 | ENV-SB02 | 1/ QUARTER POINT | $3 / 8^{\prime \prime} \times 1-1 / 4^{\prime \prime} \times 2^{\prime \prime}$ SETTING BLOCKS, DUROMETER $80 \pm 5$ | EPDM | glazing rubber products |
| 25 | DOW 791 | As Reqd. | GLAZING COMPOUND | SILCONE | DOWSIL |
| 26 | GE SCS2000 | as reqd. | glazing Compound | SILICONE | Ge momentive |
| 27 | \#12 $\times 1-1 / 2$ | 4/ CORNER | FRAME ASSEMBLY SCREWS | ST. STEEL | HWH SMS, AT $16^{*}$ O.C. |
| 28 | \#8 $\times 5 / 8^{\prime \prime}$ | as reod. | TRANSOM SASH SCREwS | ST. STEEL | AT $3^{\prime \prime}$ FROM ENDS \& $12^{\prime \prime}$ O.C. |
| 29 | \#8 $\times 5 / 8{ }^{\text {" }}$ | As Reqd. | DOOR STOP ASSEMBLY SCREWS, © 3" FROM ENDS \& 20" O.C. | ST. STEEL | HWH SMS |
| 30 | ENV-BP1 | 2/ HINGE | HINGE BACKING PLATE, $1-1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ THK. $\times 8-3 / 8^{\prime \prime}$ LONG | ALUMINUM | - |
| 31 | - | 3/ LEAF | $4-1 / 2^{\prime \prime} \times 4^{\prime \prime}$ butt hinges | ST. STEEL | - |
| 32 | SL-21 | 1/ LEAF | CONT. GEAR HINGE | ALUMINUM | SELECT PRODUCTS LTD. |
| 32A | PEMKO-FS | 1/ LEAF | CONT. GEAR HINGE | Aluminum | PEMKO |
| 33 | 1/4-20 ${ }^{1 \prime}$ | 10/ LEAF | CORNER BLOCK ASSEMBLY | ST. STEEL | HEX HEAD BOLT W/ WASHER |
| 34 | ENV-G01 | As read. | FIXED INTERIOR GASKET | EPDM | GLAZING RUBBER PRODUCTS |
| 37 | ENV-WP1 | As reqd. | WOOL PILE W'STRIPPING | TRLLOBAL YARN | ULTRAFAB |
| 38 | ENV-WP2 | AS REqD. | WOOL PILE W'STRIPPING | TRILOBAL Yarn | ULTRAFAB |
| 39 | ENV-B61 | as reqd. | BULB W'STRIPPING, ( 475 BULB W/ FLAP $\times .270$ BK.) | EPDM | Ultrafab |
| 40 | ENV-3518 | AS REQD. | DRIP CAP | ALUMINUM | PEMKO |
| 40A | \#8 $\times 5 / 8^{\prime \prime}$ | As Reqd. | DRIP CAP FASTENERS, AT $3^{\prime \prime}$ FROM ENDS \& $6^{\prime \prime}$ O.C. | ST. STEEL | HWH SELF DRILLING SCREWS |
| 41 | ENV-3512 | as reqd. | DOOR SWEEP (TOP) | ALUMINUM | PEMKO |
| 41A | \#8 $\times 1 / 2^{\prime \prime}$ | as reod. | DOOR SWEEP FASTENERS, AT $3^{\prime \prime}$ FROM ENOS \& 6" O.C. | ST. STEEL | FH SELF DRILLING SCREWS |
| 42 | ENV-3523 | AS REQD. | DOOR SWEEP (BOTOM) | ALUMINUM | PEMKO |
| 42 A | \#8 $\times 3 / 4^{\prime \prime}$ | as reqd. | DOOR SWEEP FASTENERS, AT $3^{\prime \prime}$ FROM ENDS \& 6" O.C. | ST. StEEL | HH SELF DRILING SCREWS |
| 43 | ENV-WF1 | as reqd. | WATER FLAP | EPDM | ULTRAFAB |

## HINGE OPTION \#1:

" $\times 4-1 / 2$ " $\times$. 130 " THK. ST. STEEL KNUCKLE HINGE EERIES 4001 BY 'REGENT HARDWARE' OR
SERIES FBB 191 BY 'STANLEY SECURITY SOLUTIONS' OR
SERIES TA2314/TA2714 BY 'MCKINNEY ASSA ABLOY'
PER LEAF
TOP/BOTTOM HINGES AT $7^{\prime \prime}$ FROM EACH END
ENTER HINGE AT MIDSPAN
FASTENED TO
FRAME JAMB WITH (4) $12-24 \times 1 / 2^{\prime \prime}$ FH MS DOOR STILE WITH (4) $12-24 \times 1 / 2^{\prime \prime}$ FH MS

(0)


0

HINGE OPTION \#2:
CONTINUOUS GEAR ALUMINUM HINGE 'PEMKO-FS' OR 'SELECT SL-21' ASTENED TO
FRAME JAMB WITH \# $12 \times 3 / 4$ " FH SCREWS AT $6 "$ O.C
DOOR STILE WITH $1 / 4-20 \times 1-1 / 4$ " FH MS WITH SEX BOLT AT $6 "$ O.C.


HINGE OPTION \#3:
CONTINUOUS ALUMINUM ROTTON HINGE 'PEMKO-FM' OR 'SELECT SL 27’ FASTENED TO FRAME JAMB AND TO JAMB STILE WITH (22) \#12-24 $\times 1 / 2^{\prime \prime}$ FH MS SCREWS


FL \#2070


