GLASS PENETRATION: 11/16"

*NET FRAME WIDTH DOES NOT INCLUDE SILL PAN.

SILL PAN EXTENDS 1/8" BEYOND EACH JAMB.

ENCLOSED PX AND XP DOORS MAY REQUIRE POCKET DEMO FOR PANEL REMOVAL.

FOR ADDITIONAL OPTIONS AND UPGRADES SEE DRAWINGS 3070-T-08 AND 3070-T-09.

EXTERIOR RATED PRODUCTS HAVE WEEP SLOTS ON HORIZONTAL SILLS.
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

MULTI-SLIDE HEAD DETAIL

5 3/4" FRAME DEPTH

2 7/8"

2 1/16"
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

EXTERIOR

MULTI-SLIDE SILL DETAIL

A3 ROLLERS

3.0 DIA

5 3/4" FRAME DEPTH

5 7/8" SILL PAN DEPTH

SILL PAN HEIGHTS

2 3 4.5 6 PSF
(APPROXIMATE WATER PRESSURE)
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

FRAME DEPTH

MULTI-SLIDE HEAD DETAIL

EXTERIOR

3 13/16" FRAME DEPTH

2 1/16"

2 7/8"
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

EXTERIOR

MULTI-SLIDE SILL DETAIL

A3 ROLLERS

3.0 DIA

3 13/16" FRAME DEPTH

4 5/16" SILL PAN DEPTH IN POCKET

1 1/16" FOR SILL PAN

5 5/8"
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

\[\text{Fixed Jamb}\]

\[
\frac{1}{8}'' \text{ for Sill Pan} \quad - \quad 2\frac{3}{16}'' \\
\quad - \quad 1\frac{5}{16}'' \\
\quad - \quad 5\frac{3}{4}'' \text{ Frame Depth}
\]
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

MEETING STILES

ARCHETYPE NARROW HARDWARE

90.

3 3/16"

5 5/16"

N.F.W.

EXTERIOR

N.F.W.
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

135° MEETING STILES
(CUSTOM ANGLES AVAILABLE)

ARCHETYPE NARROW HARDWARE

135°

EXTERIOR
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

INTERLOCKERS

EXTerior
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

2-PIECE POCKET
INTERLOCKER

1/2" TO SILL
(YOKE CLEARANCE)

3/8" TO SILL

POCKET CLOSER

FINISHED POCKET FACE

EXTERIOR

POCKET WIDTH

(D.O.)
MULTI-SLIDE CORNER DOOR DETAILS
OXXVXXP DOOR SHOWN

POCKET JAMB

\[ 4\frac{11}{16} \text{ POCKET DEPTH} \]

\[ 3\frac{13}{16} \text{ FRAME DEPTH} \]

\[ \frac{1}{2} \text{ TO SILL (YOKE CLEARANCE)} \]

\[ 3\text{" TO SILL} \]

\[ NFW \]

\[ \text{POCKET WIDTH} \]

\[ 2\text{"} \]

\[ 5\frac{10}{100} \]

\[ 2\text{"} \]

\[ \frac{1}{4} \text{"} \]