StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded Pipe Spacer with 3/8” Powers Lok Bolt AS
Jamb Anchoring Method – Welded Pipe Spacer with 3/8” Powers Lok Bolt AS
Design Pressure +/- 284 psf

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 8”, and distance from top corners does not exceed 4”. Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded to the Building Structure
Jamb Anchoring Method – Welded Pipe Spacer with 3/8” Powers Lok Bolt AS
Design Pressure +/- 284 psf

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded Pipe Spacer with 3/8” Powers Lok Bolt AS
Jamb Anchoring Method – Masonry Wire Anchors
Design Pressure +/- 284 psf

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 12”, and distance from top corners does not exceed 10’.
Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded to the Building Structure
Jamb Anchoring Method – Masonry Wire Anchors
Design Pressure +/- 284 psf

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 12”, and distance from top corners does not exceed 10”. Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single

Head Anchoring Method – Welded to the Building Structure
Jamb Anchoring Method – Welded to the Building Structure
Design Pressure +/- 284 psf

<table>
<thead>
<tr>
<th>OPENING SIZE</th>
<th>“A” DIMENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP TO AND INCLUDING 3070</td>
<td>24” MAX. ON CENTER</td>
</tr>
<tr>
<td>OVER 3070 AND UP TO AND</td>
<td></td>
</tr>
<tr>
<td>INCLUDING 4080</td>
<td></td>
</tr>
</tbody>
</table>

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 12”, and distance from top corners does not exceed 10”. Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded Pipe Spacer with 3/8” Powers Lok Bolt AS
Jamb Anchoring Method – (2) 16 Ga. Masonry T Anchors Welded Together
Design Pressure +/- 284 psf

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 12”, and distance from top corners does not exceed 10”. Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single

Head Anchoring Method – Welded to the Building Structure

Jamb Anchoring Method – (2) 16 Ga. Masonry T Anchors Welded Together

Design Pressure +/- 284 psf

Openings

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<td>22” MAX. ON CENTER</td>
</tr>
</tbody>
</table>

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 8’, and distance from top corners does not exceed 6’. Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single
Head Anchoring Method – Welded Pipe Spacer with 3/8" Powers Lok Bolt AS
Jamb Anchoring Method – 12 Ga. Masonry T Anchors
Design Pressure +/- 284 psf

Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension “A” in table above, distance from bottom corners does not exceed 12”, and distance from top corners does not exceed 10”.
Head anchors shall be provided as shown. Anchors may have up to 1/4” maximum load bearing shim.

Signed and sealed anchor calculations available upon request.
StormPro 361 Assembly Anchoring - Single

Head Anchoring Method – Welded to the Building Structure
Jamb Anchoring Method – 12 Ga. Masonry T Anchors
Design Pressure +/- 284 psf

- Steel shims centered under frame. Weld perimeter of 1" x 2" x 1" ends of shims to structural steel.
- Filled with min. 1800 PSI grout.
- Jamb anchor locations may vary provided that the spacing on either side of each jamb anchor does not exceed dimension "A" in table above, distance from bottom corners does not exceed 8", and distance from top corners does not exceed 6".
- Head anchors shall be provided as shown. Anchors may have up to 1/4" maximum load bearing shim.

**Opening Size** | **"A" Dimension**
---|---
Up to and including 3070 | 24" max. on center
Over 3070 and up to and including 4080 | 24" max. on center

Signed and sealed anchor calculations available upon request.