V300/V250 Fastener Schedule

Appendix:

Page 1: Vertical Sliders
Page 2: Horizontal Sliders
Page 3: Slider Picture Windows
Page 4: IMR Combinations with Sliders
Page 5: Casements
Page 6: Awnings
Page 7: Fixed Casements & Awnings
Page 8: IMR Combinations with Casements & Awnings
Page 9: Sliding Glass Doors
V300/V250 Vertical Sliders

Pre-drill 3/8” drill hole thru near wall only.

Drive QTY 6X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall.
V300/V250 Horizontal Sliders

Pre-drill 3/8” drill hole thru near wall only.

Drive minimum QTY 7X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 8X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8" drill hole thru near wall only.

Drive minimum QTY 11X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8" drill hole thru near wall only.

Drive QTY 10X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.

Drive QTY 11X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/8" drill hole thru near wall only.

Drive QTY 6X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
V300/V250 Awnings

Pre-drill 3/8" drill hole thru near wall only.

Drive QTY 7x #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
V300/V250 Fixed Casement & Awnings

3/4" x 3/4" x 1/16"
Aluminum L-Metal

Drive #8 x ½" pan head screw through L-metal and into window frame.

3/16" hole in L-metal to align with 1-3/4" from top of frame profile.

Apply bead of sealant to face of L-metal prior to window installation.

Drive minimum QTY 12X #8-15 x 2" zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
V300/V250 IMR Combinations with Casements & Awnings

Drive #8-16 x 1/2” zinc coated pan head screw through L-metal and into window frame.

3/4” x 3/4” x 1/16” Aluminum L-Metal

Apply bead of sealant to face of L-metal prior to window installation.

1-3/4”

3/16” hole in L-metal to align with 1-3/4” from top of frame profile.

Drive QTY 14X #8 x 2” zinc coated flat head wood screws through L bracket and into rough opening.

3”-5” on Either Side of IMR Centerlines

V300/V250 IMR Combinations with Casements & Awnings

By MITER Brands™
V300 Sliding Glass Doors – Jambs & Head

Pre-drill 3/8” drill hole thru near wall only.

V300 Sliding Glass Doors – Sill

Drive #8-15 x 1/2” zinc coated pan head screw through L-metal and into window frame.

Drive #8-15 x 3/4” x 1/16” Aluminum L-Metal

3/4” x 3/4” x 1/16” hole in L-metal to align with 1-1/8” from top of frame profile.

Apply bead of sealant to face of L-metal prior to window installation.

Drive minimum QTY 13X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 3X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
V400 Fastener Schedule

Appendix:

Page 1: Vertical Sliders
Page 2: Double Hungs
Page 3: Horizontal Sliders
Page 4: Double Sliders
Page 5: Slider Picture Windows
Page 6: IMR Combinations with Sliders
Page 7: Casements

Page 8: Awnings
Page 9: Fixed Casements & Awnings
Page 10: IMR Combinations with Casements & Awnings
Page 11: Sliding Glass Doors
Page 12: Sliding Glass Doors Canada
Page 13: Outswing & Inswing Doors
Pre-drill 3/8" drill hole thru near wall only.

Drive QTY 6X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/8" drill hole thru near wall only.

Meeting Rail

Drive minimum QTY 8X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8” drill hole thru near wall only.

Drive minimum QTY 9X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 10X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
V400 Double Sliders

Pre-drill 3/8” drill hole thru first two walls only.

Drive minimum QTY 7X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 9X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8" drill hole thru near wall only.

Drive minimum QTY 18X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8" drill hole thru near wall only.

3"-5" on Either Side of IMR Centerlines

Drive QTY 10X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.

3"-5" On Either Side of IMR Centerlines

Drive QTY 11X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/8" drill hole thru near wall only.

Drive minimum QTY 8x #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8” drill hole thru near wall only.

Drive minimum QTY 6X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Drive minimum QTY 12X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
V400 IMR Combinations with Casements & Awnings

3/4” x 3/4” x 1/16” Aluminum L-Metal

3/16” hole in L-metal to align with 2” from top of frame profile.

Drive #8-15 x 1/2” zinc coated pan head screw through L-metal and into window frame.

Apply bead of sealant to face of L-metal prior to window installation.

24” Max

3”-5” on Either Side of IMR Centerlines

Apply bead of sealant to face of L-metal prior to window installation.

Drive minimum QTY 14X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.

24” Max

3”-5” on Either Side of IMR Centerlines

Drive minimum QTY 14X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
**V400 Sliding Glass Doors – Jambs & Head**

- Pre-drill 3/8” drill hole thru near wall only.

**V400 Sliding Glass Doors – Sill**

- Drive #8 x ½” pan head screw through L-metal and into window frame.
- Hole in L-metal to align with 1-1/8” from top of frame profile
- Apply bead of sealant to face of L-metal prior to window installation.

Drive minimum QTY 14X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 3X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8" drill hole thru near wall only.

1-1/32" 3/4" x 3/4" x 1/16" Aluminum L-Metal

Apply bead of sealant to face of L-metal prior to window installation.

Drive #8-15x ½" zinc coated pan head screw through L-metal and into window frame.

Hole in L-metal to align with 1-1/8" from top of frame profile

Drive minimum QTY 14X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 3X #8-15 x 2” zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8” drill hole thru near wall only.

Product arrives with pre-drilled holes in covers & caps for fasteners; Drive QTY 9X #8-15 x 2” zinc coated flat head wood screws at pre-drilled locations flush with inner wall. Then cover clearance hole with cap.
C650 Fastener Schedule

Appendix:

Page 1: Vertical Sliders
Page 2: Horizontal Sliders
Page 3: Slider Picture Windows
Page 4: Mull Combinations with Sliders
Page 5: Casements
Page 6: Awnings
Page 7: Fixed Casements & Awnings
Page 8: Sliding Glass Doors
Page 9: Outswing Doors
Page 10: Inswing Doors
Pre-drill 3/16” drill hole thru near wall only.

Drive QTY 6X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/16" drill hole thru near wall only.

Drive minimum QTY 7X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 8X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/16" drill hole thru near wall only.

Drive minimum QTY 9X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/16” drill hole thru near wall only.

Drive minimum QTY 10X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 11X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

C650 Mull Combination with Sliders
Pre-drill 3/8" drill hole thru near wall only.

Drive QTY 6X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/8” drill hole thru near wall only.

Drive minimum QTY 7X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
3/4" x 3/4" x 1/16" Aluminum L-Metal

1-1/4"

3/16" hole in L-metal to align with 1-1/4" from top of frame profile.

Drive #8 x ½" zinc coated pan head screw through L-metal and into window frame.

Drive minimum QTY 12X #8-15 x 2" zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.

Apply bead of sealant to face of L-metal prior to window installation.
Pre-drill 3/8” drill hole thru near wall only.

Drive minimum QTY 14X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
Pre-drill 3/8” drill hole thru near wall only.

Product arrives with pre-drilled holes in covers & caps for fasteners; Drive QTY 9X #8-15 x 2” zinc coated flat head wood screws at pre-drilled locations flush with inner wall. Then cover clearance hole with cap.
Pre-drill 3/8” drill hole thru near wall only.

Product arrives with pre-drilled holes in covers & caps for fasteners; Drive QTY 9 #8-15 x 2” zinc coated flat head wood screws at pre-drilled locations flush with inner wall. Then cover clearance hole with cap.
Pre-drill 3/16" drill hole thru near wall only.

DO NOT DRILL OR FASTEN THROUGH TIE STRIP.

Drive QTY 6X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall.
A250 Horizontal Sliders

Pre-drill 3/16" drill hole thru near wall only.

**DO NOT DRILL OR FASTEN THROUGH TIE STRIP.**

Drive minimum QTY 7X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

Drive minimum QTY 8X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.

By MITER Brands™
A250 Slider Picture Windows

Pre-drill 3/16” drill hole thru near wall only.

DO NOT DRILL OR FASTEN THROUGH TIE STRIP.

Drive minimum QTY 9X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall. Add additional fasteners as necessary to meet the spacing criteria.
**A250 Casements**

DO NOT DRILL OR FASTEN THROUGH TIE STRIP.

Pre-drill 3/16" drill hole thru near wall only.

Drive QTY 6X #8-15 x 2" zinc coated flat head wood screws at designated locations flush with inner wall.
Pre-drill 3/16” drill hole thru near wall only.

Drive QTY 5X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall.

DO NOT DRILL OR FASTEN THROUGH TIE STRIP.
Drive minimum QTY 14X #8-15 x 2" zinc coated flat head wood screws through L bracket and into window frame. Add additional fasteners as necessary to meet the spacing criteria.

Apply bead of sealant to face of L-metal prior to window installation.

3/4" x 3/4" x 1/16" Aluminum L-Metal

3/16" hole in L-metal to align with hole in frame

3/16" hole in L-metal to align with hole in frame

DO NOT DRILL OR FASTEN THROUGH TIE STRIP.

3"-5" on Either Side of IMR Centerlines

24" Max

5"-9"

5"-9"

5"-9"

5"-9"

5"-9"

5"-9"

24" Max

24" Max

24" Max

24" Max

24" Max

24" Max

24" Max

24" Max

24" Max

3"-5" on Either Side of IMR Centerlines

3"-5" on Either Side of IMR Centerlines

Drive minimum QTY 14X #8-15 x 2" zinc coated flat head wood screws through L bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
**A250 Sliding Glass Doors - Jambs**

- **DO NOT DRILL OR FASTEN THROUGH TIE STRIP.**

**A250 Sliding Glass Doors - Sill**

- Drive #6-32 x 3/16” zinc coated pan head screw through L-metal and into window frame.
- 3/16” hole in L-metal to align with hole in frame.
- 3/4” x 3/4” x 1/16” Aluminum L-Metal
- Apply bead of sealant to face of L-metal prior to window installation.
- **DO NOT DRILL OR FASTEN THROUGH TIE STRIP.**

**A250 Sliding Glass Doors - Head**

- Drive minimum QTY 3X #8-15 x 2” zinc coated flat head wood screws through L-bracket and into rough opening. Add additional fasteners as necessary to meet the spacing criteria.
- 3/16” hole in L-metal to align with hole in frame.
- **DO NOT DRILL OR FASTEN THROUGH TIE STRIP.**

**Meeting Rails**

- Drive QTY 1X #8-15 x 2” zinc coated flat head wood screws at designated locations flush with inner wall.