Ready To Go

For more information, please visit 3-form.com or call 800.726.0126
DECEMBER 2018 | MAN-RTG-200-56 | REV 002 © 2018 3form, Inc. All rights reserved.
Contents Overview

- (x2) ¾" Varia Panel
- (x2) ILTUO Vertical Post, 1 Glazing Channel, 96" 0-15-2183
- (x1) ILTUO Vertical Post, 2 Glazing Channels, 96" 0-15-2181
- (x4) VERSA ⅜" Glazing Channel 3-15-2009
- (x3) ILTUO Base Plate KIT 3-15-2110-K
- (x2) ILTUO Half Wall Center Post Attachment KIT 3-15-2163-K
- (x2) ILTUO Half Wall End Post Attachment KIT 3-15-2164-K

For more information, please visit 3-form.com or call 800.726.0126
Contents Overview

(×3) ILTUO Base Plate Universal Anchoring KIT 3-15-2119-K

(×12) ILTUO M8x105 Concrete Lag Screw 3-15-2309 + (×12) ILTUO Hex Head Wood Lag Screw 3-15-2310

(×3) ILTUO Half Wall Top Cap Straight Run, End

(×3) VHB Tape 3-15-2171

Add a Set of 2 Panels

(×2) ⅜” Varia Panel
(×2) ILTUO Vertical Post, 2 Glazing Channels, 96” 0-15-2183
(×4) VERSA ¼” Glazing Strip, 96” 3-15-2009
(×2) ILTUO Base Plate KIT 3-15-2110-K

(×2) ILTUO Base Plate Universal Anchoring KIT 3-15-2119-K
(×2) ILTUO Half Wall Center Post Attachment KIT 3-15-2163-K
(×1) ILTUO Half Wall Top Cap Straight Run

Required Tools

Drill
Drill Bits
Hammer Drill
Ready To Go

Overview

ILTUO Half Wall Center Post Attachment KIT
3-15-2163-K

ILTUO Half Wall Top Cap Straight Run

ILTUO Half Wall End Post Attachment KIT
3-15-2164-K

Base Plate KIT
3-15-2110-K

Universal Anchoring KIT
3-15-2119-K

ILTUO Vertical Post, 1 Glazing Channel, 96”
0-15-2183

½” Glazing Channel
3-15-2009

ILTUO Vertical Post, 2 Glazing Channels, 96”
0-15-2181

½” Glazing Channel
3-15-2009

¾” Varia Panel

For more information, please visit 3-form.com or call 800.726.0126

December 2018 | MAN-RTG-200-56 | REV 002 © 2018 3form, Inc. All rights reserved.
Installation

1  Drill Pilot Holes (×12)

a  Base plate templates (3-15-2160) will be provided. The base plate template has hole locations for drilling. Spacers will also be provided, unique to this configuration; cut to size based on post dimensions in the quoting phase.

ILTUO Installation Template - Base Plate
3-15-2160

ILTUO Installation Template - Template Spacer
3-15-2347

b  Following the ILTUO Installation Template, drill pilot holes. Use appropriate pilot hole diameter and depth for the type of substrate you are fastening to.

*3form stocks the drill bits required for the concrete and wood pilot holes. If you wish to purchase a drill bit, please contact your 3form sales representative.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Ø</th>
<th>Drill Bit</th>
<th>Depth</th>
<th>Anchors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>8mm</td>
<td>3-15-2350</td>
<td>min 4.3”</td>
<td>3-15-2309</td>
</tr>
<tr>
<td>Wood</td>
<td>3/8”</td>
<td>3-15-2335</td>
<td>min 3.5”</td>
<td>3-15-2310</td>
</tr>
</tbody>
</table>

2  Assemble Vertical Posts (×3)

(×2) Screws
3-15-2308

ILTUO Vertical Profile

½” Glazing Channel(s)
3-15-2009

Base Plate
3-15-2110
Installation

3 Secure First Vertical Post to Floor

Use hammer drill to secure post.

4 Install Varia Panel

5 Install Remaining Posts and Panels

Repeat Steps 3-4 for all remaining posts and panels.
6  Install Adapter Plates on Posts

7  Install Top Caps