Contents Overview

- (×3) ⅜" Varia Panel
- (×2) Varia Corner Panel
- (×2) ILTUO Vertical Post, 1 Glazing Channel, 96" 0-15-2183
- (×4) ILTUO Vertical Post, 2 Glazing Channels, 96" 0-15-2181
- (×2) ILTUO Cantilever Top Rail, 96" 0-15-2103
- (×7) Low Profile Glazing Channel, 47" 0-15-2125
- (×10) VERSA ½" Glazing Channel 3-15-2009
- (×12) Self-Tapping Screw 3-15-2311
- (×6) ILTUO Base Plate Universal Anchoring KIT 3-15-2119-K

= (×24) ILTUO M8x105 Concrete Lag Screw 3-15-2309
+ (×24) ILTUO Hex Head Wood Lag Screw 3-15-2310
+ (×1) VHB Tape 3-15-2171

= (×2) ILTUO Top Rail End Cap 3-15-2116
+ (×4) ILTUO Top Rail Low Profile M6 T-Nut 3-15-2123
+ (×4) Screw 3-15-2312

For more information, please visit 3-form.com or call 800.726.0126
DECEMBER 2018 | MAN-RTG-200-59 | REV 002 © 2018 3form, Inc. All rights reserved.
Contents Overview

ILTUO Base Plate Kit
3-15-2110-K

ILTUO Cantilevered Top Rail
Curved Corner KIT
3-15-2115-K

ILTUO Base Plate
3-15-2110

ILTUO Base Plate Cover
3-15-2114

Screw
3-15-2308

ILTUO Top Rail Corner Profile
3-15-2115

ILTUO Cantilever Top Rail
0-15-2103

ILTUO Top Rail Low Profile M6 T-Nut
3-15-2123

Self Tapping Screws
3-15-2311

ILTUO Top Rail Adapter Bracket
3-15-2117

Screw
3-15-2312

Required Tools

Drill

Drill Bits

Hammer Drill

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

ILTUO Cantilever Top Rail 0-15-2103

ILTUO Low Profile Glazing Channel, 47" 0-15-2125

⅜" Varia Panel

⅜" Varia Curved Corner Panel

Base Plate KIT 3-15-2110-K

Universal Anchoring KIT 3-15-2119-K

ILTUO Cantilevered Top Rail Curved Corner KIT 3-15-2115-K

ILTUO Top Rail End Cap KIT 3-15-2116-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

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

December 2018 | MAN-RTG-200-59 | REV 002 © 2018 3form, Inc. All rights reserved.
Installation

1 Drill Pilot Holes (×24)

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 off post dimensions in the quoting phase.

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>¾”</td>
<td>3-15-2335</td>
<td>min 3.5”</td>
<td>3-15-2310</td>
</tr>
</tbody>
</table>

2 Assemble Vertical Posts (×6)
3 Secure ILTUO Vertical Post with 1 Glazing Channel to Floor

Use hammer drill to secure post.

4 Install First Varia Panel
Installation

5 Secure ILTUO Vertical Post with 2 Glazing Channels to Floor

6 Install Corner Varia Panel
Installation

7 Install Remaining Posts and Panels

8 Assemble (×2) ILTUO Cantilever Top Rail Curved Corner Kits (3-15-1115-K)

a ILTUO Cantilever Top Rail Curved Corner KIT (3-15-2115-K)

b Cut (×1) Low Profile Glazing Channel (0-15-2369) into (×8) 9½” long pieces, then insert into each end.
Installation

9 Connect Top Rail to Vertical Posts

a

b

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

DECEMBER 2018 | MAN-RTG-200-59 | REV 002 © 2018 3form, Inc. All rights reserved.
Ready To Go

Installation

10 Attach End Caps