Contents Overview

(×1) ¾” Varia Panel
(×6) ¾” x 1¼” WH Fastener
(×2) Top Support Edge Stiffener for ¾” KIT

= (×2) Top Support Edge Stiffener
= (×2) Top Support 3/8” Glazing Channel

(×1) Base Profile 96½”
3-15-1886
(×2) Clamp Profile 48”
3-15-1887
(×1) Cover Profile 96½”
3-15-1888

= (×4) Top Support Insert Block
3-15-1896
= (×4) Top Support Hole Spacer
3-15-1893
= (×4) M10 x M5 Track Set Screw
3-15-1890
= (×4) M5 Button Head Cap Screw
3-15-1899
= (×4) M10 Hex Nut
3-15-0807

For Each Additional Panel

(×1) ¾” Varia Panel
(×6) ¾” x 1¼” WH Fastener 3-15-1607
(×4) Insert Block KIT 3-15-1890-K
(×1) Base Profile 96½” 3-15-1886
(×2) Clamp Profile 48” 3-15-1887
(×1) Cover Profile 96½” 3-15-1888

= (×2) Top Support Panel to Panel KIT
3-15-2008
= Plastic Base Extrusion for ¾”
3-15-1997
= Plastic Cover Extrusion for ½” and ¾”
3-15-2011
Overview

200.52 is a minimalist hardware system made to work with ⅜" Varia. It is a floor and ceiling attached system meant to give a minimal hardware reveal. Light scale vertical extrusions provide increased rigidity to the resin panels. Using the insert block, 200.52 hangs Varia from the ceiling.
Installation

Required Tools

- Drill
- Chop Saw
- #3 Square Head Bit
- "3/64" Bit
- Metric Allen Wrenches
- #3 Square Head Bit
- 1/64" Bit
- Level
- Flat Head Screwdriver
- Measuring Tape
- Rubber Mallet
- #3 Square Head Bit
- "3/64" Bit
- Level
- Flat Head Screwdriver
- Measuring Tape
- Rubber Mallet

1 Install Base Profiles into Floor and Ceiling

a Cut profiles (3-15-1886 and 3-15-1888)

Single Panels:

Length to Cut = Panel Width – 3/4”

Multiple Panels:

Length to Cut = Total Width of Panels – 3/4”
+ ¼” for each additional panel beyond the first

*b3-15-1887 comes cut to size.

b *For wall-to-wall installation insert blocks will need to be inserted prior to anchoring tracks (see Steps 2-3).
Installation

1 Install Base Profiles into Floor and Ceiling cont...

**c** Shim within ¼” of level.

*Showing installation for 1 Panel*

2 Loosely Assemble Insert Blocks

**a** Top Insert Block

**b** Bottom Insert Block
Installation

3 Slide Insert Blocks into Base Profiles

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

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Installation

4 Hang Panel
Installation

4 Hang Panel cont...

Adjust top bushings to be flush with front face of panel

Flush

Tighten in place

⅜” max overhang

Adjust bottom bushings to be flush with front face of panel

Flush

0°

Tighten in place

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

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Installation

5 Attach Clamp Profiles
Ready To Go
SimpleSpec 200.52™
Installation Manual

Installation

6 Attach Cover Profiles
Installation

7 Attach Vertical Edge Stiffeners

a Insert gasket.

b Measure height on all sides where support extrusion will be installed.

c Cut vertical gasket/extrusion assembly to system height.

d Measure Floor-to-Ceiling Height.

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Installation

8 Attach Panel-to-Panel Extrusions to System (Add a Panel Only)

a Insert base and cover plastic extrusions.

b Ensure a ¼” panel-to-panel distance.

c Measure distance between horizontal extrusions and cut panel-to-panel extrusion to that length.

d 1 Remove VHB tape cover from female end (3-15-1997) and insert between panels, adhering at edge.

2 Snap in male assembly (3-15-2011)