Ready To Go
SimpleSpec 200.01™ Installation Manual

Contents Overview

- Bar Extrusion 96" 0-15-0134
- Slot Cover 3-15-1732
- M6 SS Concrete Anchor 3-15-3010
- Sleeve - Pressure Fit (Inside) 3-15-1741
- Sleeve - Pressure Fit (Outside) 3-15-1771
- Versa Bar Base Plate Cover 3-15-0138
- M5 T-Nut for 15-15 Extrusion 3-15-0806
- M5 x 6mm Set Screw Flat Point 3-15-0815
- Rectangular Baseplate 3-15-6502
- M6 x 25mm CSK Screw 3-15-1009
- 12 x 1.5 FH SQ SMS 3-15-0869

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Contents Overview cont...

For Each Additional Panel

- (×1) ¾” Varia Panel
- (×1) Rectangular Pressure Fit Assembly KIT 3-15-1985-K
- (×1) Sleeve - Pressure Fit KIT 3-15-1741-K
- (×1) Bar Extrusion 96” 0-15-0134
- (×1) Square Baseplate KIT 3-15-6502-K
- (×1) Bar Baseplate Cover KIT 3-15-0138-K
- (×8) 2-Piece Clamping Side Bracket KIT 3-15-1752-K
- (×4) M6 Universal Anchoring KIT 3-15-6000-K
- (×2) Slot Cover 3-15-1732
- (×4) M6 SS Concrete Anchor 3-15-3010

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Overview

The top and bottom mounted 200.01 assembly is a robust system that securely mounts panels in place by capturing from the sides. The pressure fit system allows for adjustability for ceiling tolerances and variation.

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Installation

1. Attach Baseplate to Extrusion

*Complete this step for each extrusion.*
Installation

2 Slide on Cover Plate and Attach Side Clamping Brackets

*Complete this step for each extrusion.

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Installation

3 Insert Pressure Fit Assembly Fully Retracted

a *Complete this step for each extrusion.*
Installation

4 Insert Panel
Installation

5 Dry-Fit Assembly and Extend Pressure Fit
Installation

6 Remove Panels and Mark Locations for Anchors
Installation

7 Remove Assembly and Drill
8 Install Anchors in Floor and Ceiling

*If anchoring in concrete follow Steps 8a-f, for drywall follow Steps 8g-l, for wood follow Steps 8m-n.

**Concrete Installation**

- Drill Ø8mm hole, minimum 60mm deep.
- Remove drilling debris with a blowout bulb or with compressed air.
- With screw in anchor (3-15-3010), use a hammer to insert anchor.
- Place a washer under the screw head.
- Torque the screw to 7 Nm.
- Remove screw.
Installation

8 Install Anchors in Floor and Ceiling cont...

**g** Hollow Substrate Installation

- Drill Ø1/2” (13mm) hole. Minimum clearance behind wall = 1 1/8” (48mm).

**h**

- Position the metal channel parallel with the plastic legs. Insert the metal channel through the drilled hole into the wall cavity.

**i**

- Pull the metal channel firmly against the inner wall cavity by tugging the plastic pull ring.

**j**

- Slide the plastic cap forward along the legs until it is seated flush to the work surface.

**k**

- Snap the plastic legs off flush at the plastic cap by pushing outward.

**l**

- Note: Maximum torque on screw or rod is 5 ft-lb.
8 Install Anchors in Floor and Ceiling cont...

m Wood Installation

Drill Ø 0.40” (Ø 10.4mm) hole, minimum 25mm deep.

n
Use an Allen wrench to install the M6×25mm Rampa Screw (3-15-0762).
Installation

9 Attach to Floor and Fix Cover Plate

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Installation

10 Fix Barrel Nut and Attach Pressure Fit Assembly
Installation

11 Attach Snap Cover

- Cut Snap Cover to size

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12 Reinstall Panel
Installation

13 Attach Slot Covers

a Cut slot covers to size.

b Attach slot covers on outer edges of assembly.