Contents Overview

- **Varia Panel ½"**
- **3mm Cable with Terminal End**
  - 3-15-0723
- **Cable Coupler with Cover Plate KIT**
  - 3-15-1639-K
- **1" Shelf Holder**
  - 3-15-0754-K
- **Fixed Surface Bracket for M8 KIT**
  - 3-15-1790-K
- **1" Top Gripper KIT**
  - 3-15-0749-K
- **Suspend Anchoring KIT**
  - 3-15-7000-K

For Each Additional Panel

- **(×2) 3mm cable with Terminal End**
  - 3-15-0723
- **(×2) Cable Coupler with Cover Plate**
  - 3-15-1639-K
- **(×1) 1" Top Gripper**
  - 3-15-0749-K
- **(×4) Suspend Anchoring KIT**
  - 3-15-7000-K
- **(×2) 1" Shelf Holder**
  - 3-15-0754-K
- **(×2) Fixed Surface Bracket for M8**
  - 3-15-1790-K
Overview

Create fluid motion and dynamic presence with this 250.02 column feature. Design intimate or expansive installations with formed panels. It can be used as a standalone accent feature or create a light scale partition with a run of the 250.02.

Cable Coupler with Cover Plate KIT
3-15-1639-K

1" Top Gripper KIT
3-15-0749-K

Suspend Anchoring KIT
3-15-7000-K

3mm Cable with Terminal End
3-15-0723

Varia Panel ½"

Fixed Surface Bracket for M8 KIT
3-15-1790-K

Suspend Anchoring KIT
3-15-7000-K
Installation

Required Tools

- Drill
- Drill Bits
- Hammer Drill
- Hammer
- Metric Allen Wrenches

1 Anchor Cable Couplers

*If anchoring in concrete follow Steps 1a-f, if anchoring in drywall follow Steps 1g-l, if anchoring in wood follow Steps 1m-n. Then move on to Step 1o.

a  Concrete Installation

Drill Ø10mm hole, minimum 65mm deep.

b

Remove drilling debris with a blowout bulb or with compressed air.

c

With screw in anchor (3-15-3011A), use a hammer to insert anchor.
Installation

1 Anchor Cable Couplers cont...

d. Place a washer under the screw head.

e. Torque the screw to 15 Nm.

f. Remove screw.

g. Hollow Substrate Installation

- Drill Ø3/4" (19mm) hole. Minimum clearance behind wall = 1/4" (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.

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

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Installation

1 Anchor Cable Couplers cont...

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.

m Wood Installation

Drill Ø7/16" (Ø11.1mm) hole, minimum 20mm deep.

n Use an Allen wrench to install the M8 Threaded Insert (3-15-0791).
Installation

2 Attach Cable Assembly

Complete this step for both cable assemblies.

3 Attach Top Grippers
Installation

4. Loosely Attach Panel to Top Grippers

5. Mark Floor for Anchoring

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Installation

6 Remove Panel

7 Anchor Surface Brackets
   a Install floor anchors in concrete following Steps 1a-f.

   b
   - 3-15-1790 (×2)
   - 3-15-0777 (×2)
   - 3-15-3011A (×2)
Installation

8 Mount Panel
Attach Shelf Holder - *For Drop Ceilings Only*