

Conversion Sheet

VERITY

To start:

Select the track for the new size and style. Current pricing is available in the Verity Parts List.

Please note additional materials that may be needed for your conversion.

Order any jumpers, duplexes, and additional infeeds separately to connect power elements

All legs (center or start/end) must be ordered separately.

Converting any Verity unit to a STAND ALONE ELEMENT:

WIDTH	STAND ALONE ELEMENT
48	FV-D48-HC (48" TRACK)
54	FV-D54-HC (54" TRACK)
60	FV-D60-HC (60" TRACK)
66	FV-D66-HC (66" TRACK)
72	FV-D72-HC (72" TRACK)
78	FV-D78-HC (78" TRACK)
84	FV-D84-HC (84" TRACK)
96	FV-D96-HC (96" TRACK) <i>Contact design@friant.com if converting 96" elements</i>

Converting any Verity unit to an EXTENSION element:

WIDTH	EXTENSION ELEMENT
48	FV-B48-HC (43" TRACK)
54	FV-B54-HC (49" TRACK)
60	FV-B60-HC (55" TRACK)
66	FV-B66-HC (61" TRACK)
72	FV-B72-HC (67" TRACK)
78	FV-B78-HC (73" TRACK)
84	FV-B84-HC (79" TRACK)
96	FV-B96-HC (91" TRACK) <i>Contact design@friant.com if converting 96" elements</i>

Converting any Verity unit to a START/END element:

WIDTH	START/END ELEMENT
48	FV-A48-HC (45.5" TRACK)
54	FV-A54-HC (51.5" TRACK)
60	FV-A60-HC (57.5" TRACK)
66	FV-A66-HC (63.5" TRACK)
72	FV-A72-HC (69.5" TRACK)
78	FV-A78-HC (75.5" TRACK)
84	FV-A84-HC (81.5" TRACK)
96	FV-A96-HC (93.5" TRACK) <i>Contact design@friant.com if converting 96" elements</i>

Single Conversion

In addition to the track, you will need the following parts, Quantity depends on layout, see next page for more details:

PART #
FV-A5HC (5" Filler Track)
FV-SCT (Single Connecting Trough)

Double Conversion

In addition to the track, you will need the following parts, Quantity depends on layout, see next page for more details:

PART #
FV-A5HC (5" Filler Track)
FV-DCT (Double Connecting Trough)

Tracks and Troughs

TRACKS: Verity tracks are used to mount screens and accessories. Removable 5" filler tracks between elements allow items to be added or removed from the track in the middle of a run.

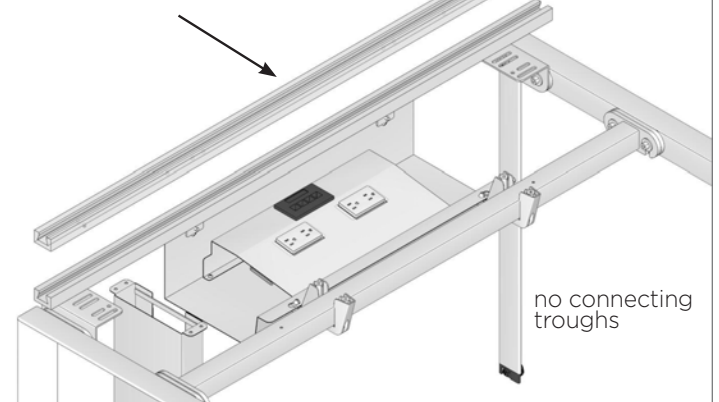
TROUGHS: Connecting troughs are used to carry power between Verity Elements. Use single-sided or double-sided to match the Element type.

STAND ALONE ELEMENT

TRACKS: Stand Alone tracks go the full width of the element.

TROUGHS: No connecting troughs are included

Stand Alone track, full width

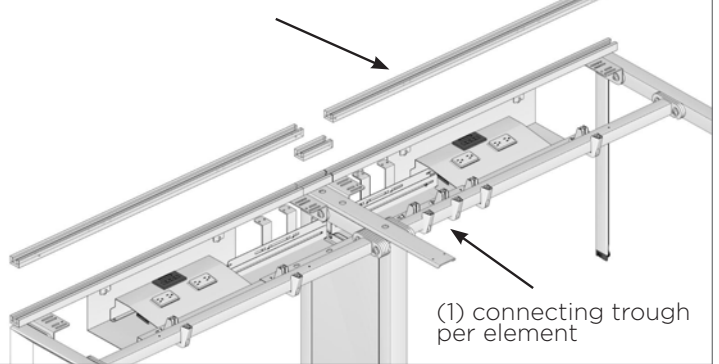


START/END ELEMENT

TRACKS: Start/End tracks are 2.5" shorter than the width of the element, to accommodate 5" filler track on one side

TROUGHS: One connecting trough is included with each Start/End element to carry power across on one side

Start/End track, 2.5" shorter



EXTENSION ELEMENT

TRACKS: Extension tracks are 5" shorter than the width of the element, to accommodate 5" filler track on both sides

TROUGHS: Two connecting troughs are included with each Extension element to carry power across on both sides

Extension track, 5" shorter

