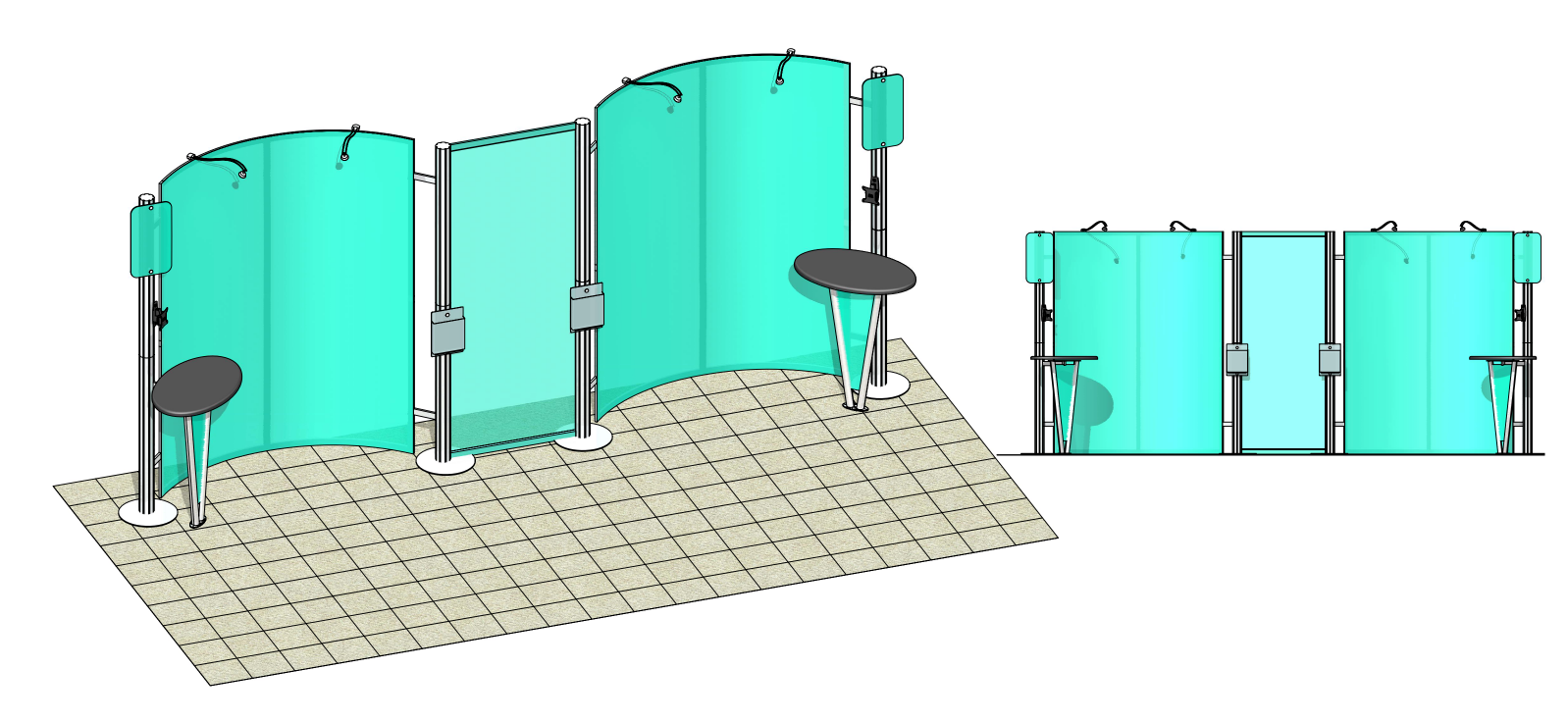
## LINEAR 32

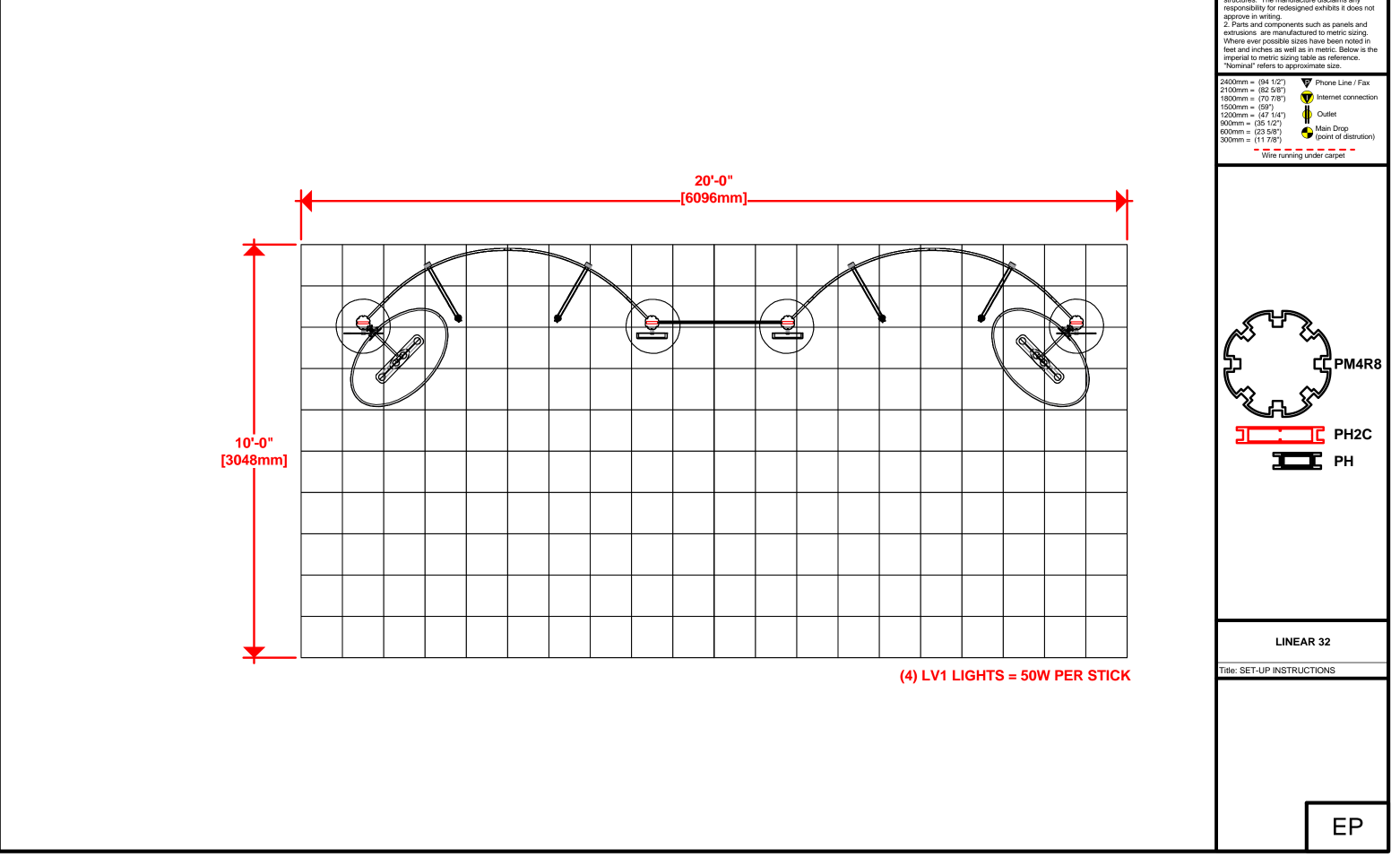


## **SET-UP NOTES**

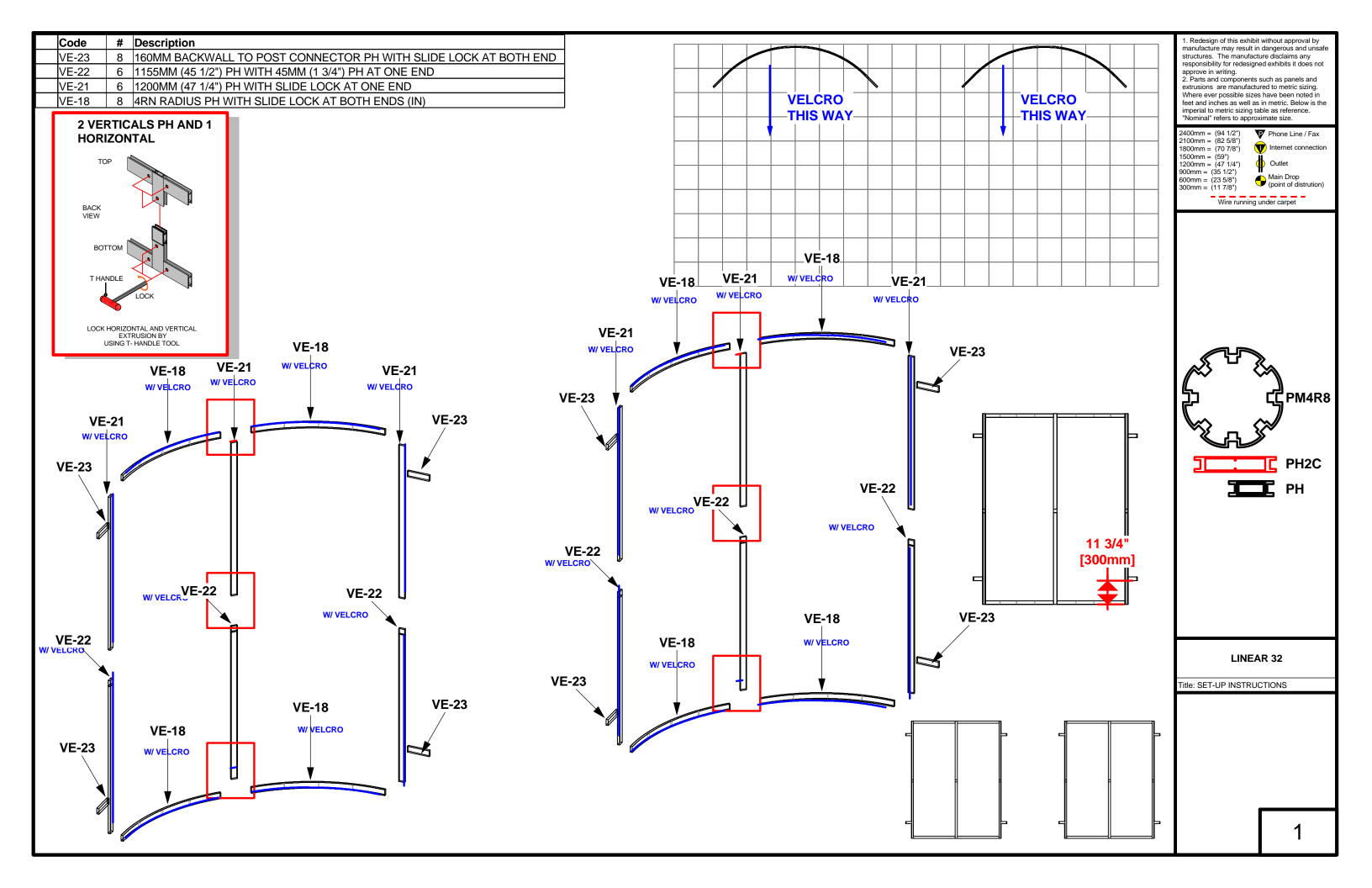
- 1. Redesign of this exhibit without approval by manufacture may result in dangerous and unsafe structures. The manufacture disclaims any responsibility for redesigned exhibits it does not approve in writing.
- 2. Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference. "Nominal" refers to approximate size.

## **IMPERIAL TO METRIC SIZES**

- 8' Nominal = 94 1/2" or 2400mm Actual
- 4' Nominal = 47 1/4" or 1200mm Actual
- 3' Nominal = 35 7/16" or 900mm Actual
- 2' Nominal = 23 5/8" or 600mm Actual
- 1' Nominal = 11 13/16" or 300mm Actual



 Redesign of this exhibit without approval by manufacture may result in dangerous and unsafe structures. The manufacture disclaims any responsibility for redesigned exhibits it does not approve in writing.



Code         # Description           VE-03         4 PM4R8-1200 (47 1/4") WITH SET SCREW AT 152MM           VE-13         4 PH2C 300MM[113/4"] VERTICAL POST CONNECTO           VE-04         4 PM4R8-1200 (47 1/4") WITH SET SCREW AT 152MM           VH-04         4 400MM DIAMETER FLAT PACK BASE PLATE (CIRC           VE-15         2 900MM (35 7/16") PH WITH SLIDE LOCK AT BOTH E		1. Redesign of this exhibit without approval by manufacture may result in dangerous and unsafe structures. The manufacture disclaims any responsibility for redesigned exhibits it does not approve in writing.  2. Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference.  "Nominal" refers to approximate size.  2400mm = (94 1/2") 2100mm = (82 5/8") 1800mm = (770 7/8") 1500mm = (35 1/2") 600mm = (35 1/2") 600mm = (23 5/8") 300mm = (11 7/8")  Wire running under carpet
V-PH2C STOP IN V-PM4R8  V-PH2C with Tension Glides  Slide the V-PH2C into the V-PM4R8  until the V-PH2C rests on the PH2C Stop. Then slide the top V-PM4R8 flow that the V-PM2R slot onnect the two V-PM4R8s.  V-AC-PLT-01 DETAIL Slot in to the slot in the base plate. (By looking down the inside of the extrusion Once the locks are fit inside the slot on the base, take a red I' handle and lock the extrusion to the base, take a red I' handle and lock the extrusion to the base.	VE-03  VE-13  VE-04  VE-04  VE-04  VH-04  VH-04	PM4R8 PH2C PH  LINEAR 32  Title: SET-UP INSTRUCTIONS

