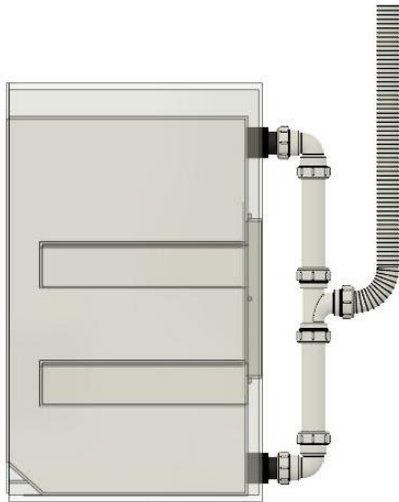
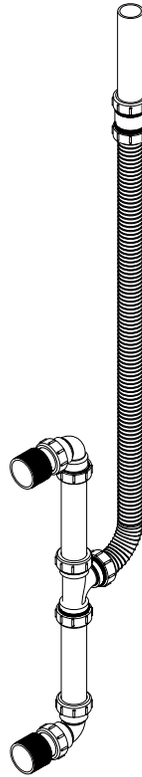


ENGINEERING SPECIFICATIONS: Vent shall be manufactured from polypropylene resin and shall conform to ASTM #1412-92 for corrosion resistance and material content. Vent will contain no PVC or solvents used for assembly. Vent may be constructed using rigid or flexible polypropylene pipe as required. Vent will be manufactured by Scientific Plastics Company of Kansas City, KS, USA.

NOTES:

- Assembly reference: Compression fittings are to be handtight only.
- Flex tubing is to be installed with an upward draft with no kinks or loops for maximum airflow.
- Rigid pipe and flex tubing is easily trimmed to fit in the field.
- Minimum space required to accommodate sweep 9.6 from cabinet wall.
- All dimensions are in inches.
- Custom vents & lengths are available.



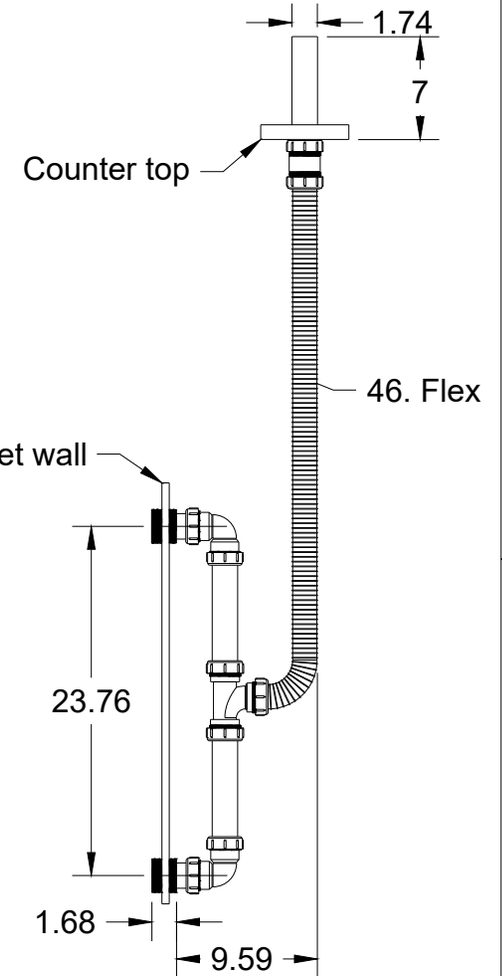
(Installed with S.P. cabinet liner)



Check box for optional squeezed
Top penetration. For oval cutout
With dims of 1.965 X 1.437.



Oval Cutout



| | | | |
|---|-------------------------|--|---|
| MODEL: F160L06XF-151 | | PRODUCT SPECIFICATION | |
| DESCRIPTION: Double solvent rigid vent with flexible standard top penetration | | SCIENTIFIC PLASTICS COMPANY | |
| DWG BY: Philip Llamas | DATE: 12/19/2018 |  |  |
| | | 1016 SOUTHWEST BLVD KANSAS CITY KS 66103 (913)-432-0322 OFFICE (913)-432-0459 FAX | |