

Best practices for installing FasNseal single wall vent pipe

The Must Do's:

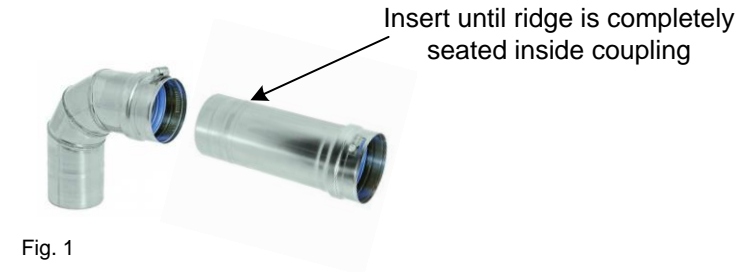
- Fully seat male end into female gasketed end (see Fig. 1)
- Properly pitch vent pipe a minimum $\frac{1}{4}$ " per foot, noting appliance manufacturers' requirements, whichever is greater
- Support vent pipe at intervals of no greater than 6' spacing

The Should Do's:

- Lubricate and Twist – Use Spray Silicone or WD-40 lubricant on male pipe end prior to fitting into female gasketed end. (See Fig. 2)
- Push and twist to fully seat connection
- Use adjustable lengths to avoid cutting straight length pieces
- Use Adjustable lengths on vertical and horizontal run to limit pitch issues (See Fig. 3)
- Cut ends must be squared; deburred and seated a minimum 4" into female gasketed end

FasNFlex Note:

- When attaching to FasFlex flexible liner, be sure to note the liner is directional. The arrow on the liner indicates flue gas direction. Failure to install in the correct orientation will result in condensate issues within the venting system
- FasNFlex is approved for vertical installation only



CAPCO
ENERGY SUPPLY, INC.

781-721-0303 FAX 781-721-9119 WWW.CAPCOSUPPLY.COM

3 RATH ROAD
WOBURN, MA 01801

FASNSEAL BEST PRACTICE

3.2017
WB

THIS IS ONLY A CONCEPT DRAWING. ALL CONDITIONS AND NECESSARY COMPONENTS MUST BE FIELD VERIFIED AND ARE THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR