

- 1. Chimney Cap with Stainless Steel Pipe
- 2. Flex Coupling
 3. Sealing Ring (Gasket)
- 4. Flexible Tube
- 5. Polypropylene 90° Elbow 6. 90° Elbow Support

2

3

4

8

6

- 7. Polypropylene to PVC Transition Fitting
- 8. Wall Cover Plate



- Flexible vent constructed of Polypropylene material provides excellent resistance to flue gas condensation in the exhaust vent of a gas fired condensing heating appliance
- Vent system is constructed from flame retardant plastic (Polypropylene rated for maximum temperature of 230F/110C
- Light weight construction, easy to install
- Certified ULC636 venting system
- Protects chimney or B vent system from harmful corrosion from a condensing heating appliance
- Flexible Pipe: 45 degree maximum bending radius in vertical system allows installers installation flexibility to line virtually any chimney
- Specially design for category IV approved HTP appliances
- Installation kit provides all the parts needed to connect the flexible Polypropylene to the PVC exhaust vent from the HTP appliance
- Standard roll of the Flex Vent System comes in 14, 33 or 49.5 feet
- Flexible couplings can be purchase and attached to excess Flex roll material, preventing waste
- Double wall construction
- Smooth inner wall so condensation drains
- Competitively priced versus transitional stainless steel vent system
- Vertical vent installation avoids many of the installation pitfalls associated with horizontal vent system installation:
 - Proper pitch for condensate drainage
 Exterior exhaust plume
 Snow drifting
 - 4) Freezing vents
 - 4) Freezing vents

Model	Description	Total Equivalent Length (TEL)
8400P-001	3" Polypro Flex Kit	14 Feet
8400P-002	3" Polypro Flex Kit	33 Feet
8400P-003	3″ Polypro Flex Kit	49.5 Feet