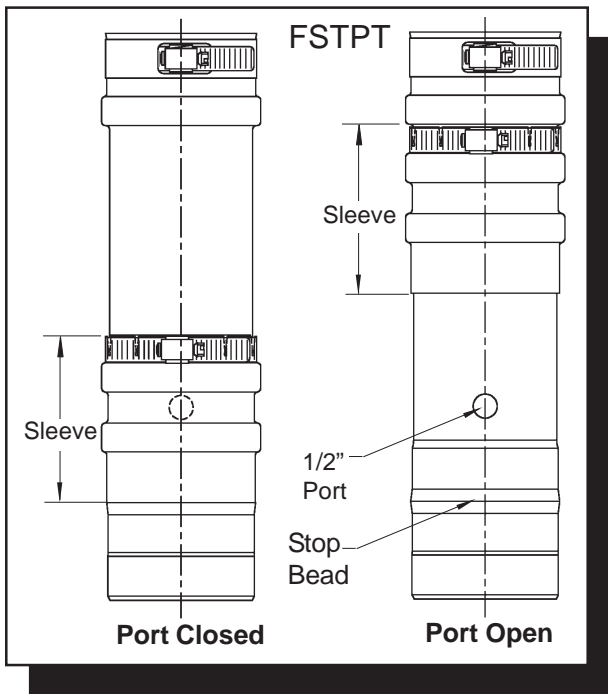




**FasNSeal® TEST PORT** (patent pending)

**Built into a Standard Vent Length, a Universal Appliance Adapter or a FasNSeal®W2 Appliance Adapter**

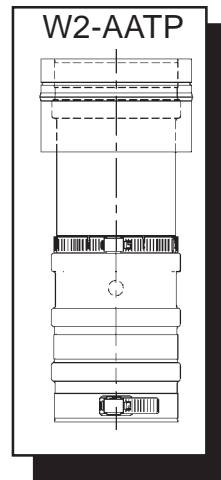
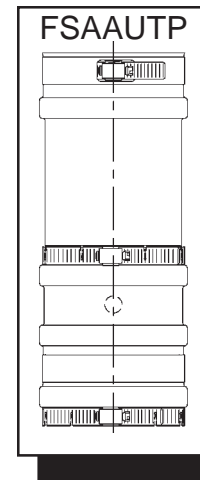
The FasNSeal® Test Port series is a new and unique approach to testing the flue gases of a heating appliance without the risk of lost parts. Approximately 12 inches long and designed like FasNSeal® Vent Lengths, Test Ports are available in 3" through 16" diameters.



The FSTP (Standard Vent Length), the FSAAUTP (Universal Appliance Adapter) and the W2-AATP (W2 Appliance Adapter) feature a sleeve which can be moved up or down by hand (use heat resistant gloves) to expose a 1/2" port. The sleeve features two built-in triple lip radial seals and a locking band at the top.

To close the port, slide the sleeve down to the stop bead or the top of the adjoining part.

**WARNING: Risk of Flue Gas Leak. Opening must not be visible during appliance operation.**



**Say goodbye to lost plugs and caps forever!**

The FSTP is a single wall FasNSeal® Vent Length with a Test Port.

The FSAAUTP is a single wall Universal Appliance Adapter with a Test Port.

The W2-AATP is a W2 Appliance Adapter with a Test Port.

Vent Dia.	Eff. Lgth	Product Number	Part Number
3	9.75	300540	FSTP03
4	9.75	300541	FSTP04
5	9.75	300542	FSTP05
6	9.75	300543	FSTP06
7	9.75	300544	FSTP07
8	9.75	300545	FSTP08
9	9.75	300546	FSTP09
10	9.75	300547	FSTP10
12	9.75	300548	FSTP12
14	9.75	300549	FSTP14
16	9.75	300550	FSTP16

Vent Dia.	Eff. Lgth	Product Number	Part Number
3	10.88	303221	FSAAUTP03
4	10.88	303222	FSAAUTP04
5	10.88	303223	FSAAUTP05
6	10.88	303224	FSAAUTP06
7	10.88	303225	FSAAUTP07
8	10.88	303226	FSAAUTP08
9	10.88	303227	FSAAUTP09
10	10.88	303228	FSAAUTP10
12	10.88	303229	FSAAUTP12
14	10.88	303230	FSAAUTP14
16	10.88	303231	FSAAUTP16

Vent Dia.	Eff. Lgth	Product Number	Part Number
3	11.63	100830	W2-AATP03
4	11.63	100831	W2-AATP04
5	11.63	100832	W2-AATP05
6	11.63	100833	W2-AATP06
7	11.63	100834	W2-AATP07
8	11.63	100835	W2-AATP08
9	11.63	100836	W2-AATP09
10	11.63	100837	W2-AATP10
12	11.63	100838	W2-AATP12
14	11.63	100839	W2-AATP14
16	11.63	100840	W2-AATP16

patent # 6,026,803 additional patents pending