Brute® FT

Common Vent Kits

For BFTHW 301-399 Boilers D2027000 D2027100 D2027200 D2027300



Date:

BRADFORD WHITE

Project #:

Submittal Data

Engineer:

Prepared By:

Location:

Bid Date:

Contractor:

Standard Features

- Polypropylene material for venting condensing gas-fired boilers
- Allowsup to four FT Series boilers to to be attached to a common vent
- Starter kits for two boilers for exhaust and air intake
- Extension kits to add 1 boiler to a starter kit for exhaust and air intake
- May be used with horizontally- or vertically-terminated vent systems
- Approved for both sealed combustion and direct vent applications

Sizing Data

			Input	Air Intake Length		Vent Length Vertical (see note 2)		Vent Length Horizontal ^(see note 3)	
No. of Boilers	301	399	MBH	feet	m	feet	m	feet	m
	2	0	600	75	23	100	31	75	23
2	1	1	700	75	23	100	31	75	23
	0	2	800	75	23	100	31	75	23
3	3	0	900	75	23	100	31	75	23
	2	1	1000	75	23	100	31	75	23
3	1	2	1100	75	23	100	31	75	23
	0	3	1200	75	23	100	31	75	23
	4	0	1200	75	23	100	31	75	23
4	3	1	1300	75	23	100	31	75	23
	2	2	1400	75	23	100	31	75	23
	1	3	1500	75	23	100	31	75	23
	0	4	1600	75	23	100	31	75	23

Notes:

- 1. Lengths shown are calculated equivalents:
 - 90° elbows = 5 linear feet (2.4 m) of vent length
- 2. 70 feet (21 m) or straight polypropylene pipe and 30 feet (9 m) of polypropylene flex.
- 3. Flex polypropylene can only be used with vertically-terminated vent systems.

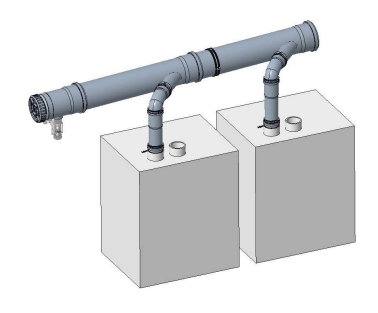
Exhaust Vent Kits

Kit Number D2027000

Use to vent 2 boilers

Components Included:

6" Inline branch tee with 3" feeder 2 3" Appliance adapter PVC to PP 2 3" x 24" Vent length 2 3" x 87° Elbow 2 6" Horizontal drain fitting 1 Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	•	
3" Appliance adapter PVC to PP 2 3" x 24" Vent length 2 3" x 87° Elbow 2 6" Horizontal drain fitting 1 Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	Part	
3" x 24" Vent length 2 3" x 87° Elbow 2 6" Horizontal drain fitting 1 Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	6" Inline branch tee with 3" feeder	2
3" x 87° Elbow 2 6" Horizontal drain fitting 1 Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	3" Appliance adapter PVC to PP	2
6" Horizontal drain fitting 1 Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	3" x 24" Vent length	2
Short john ball valve siphon 1 6" support clamp 1 3" connector ring 6	3" x 87° Elbow	2
6" support clamp 1 3" connector ring 6	6" Horizontal drain fitting	1
3" connector ring 6	Short john ball valve siphon	1
<u>_</u>	6" support clamp	1
Lubricant 1	3" connector ring	6
	Lubricant	



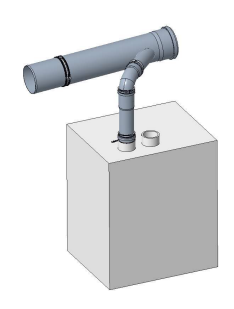
Note: Canadian installations require two non-return-valve kits D2027800 to be used in conjunction with this kit (one for each boiler). Use in U.S. installations is optional.

Kit Number D2027100

Use to add 1 boiler to starter kit

Components Included:

Part	Qty
6" Inline branch tee with 3" feeder	1
3" Appliance adapter PVC to PP	1
3" x 24" Vent length	1
3" x 87° Elbow	1
6" support clamp	1
3" connector ring	3



Note: Canadian installations require one non-return-valve kit D2027800 to be used in conjunction with this kit (one for each boiler). Use in U.S. installations is optional.

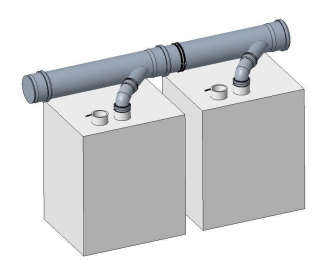
Intake Air Kits

Kit Number D2027200

Use with 2 boilers

Components Included:

Part	Qty
6" Inline branch tee with 3" feeder	2
3" Appliance adapter PVC to PP	2
3" x 87° Elbow	2
6" Tee cap	1
6" support clamp	1
Lubricant	1

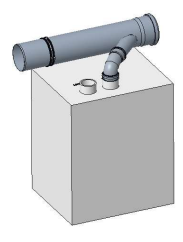


Kit Number D2027300

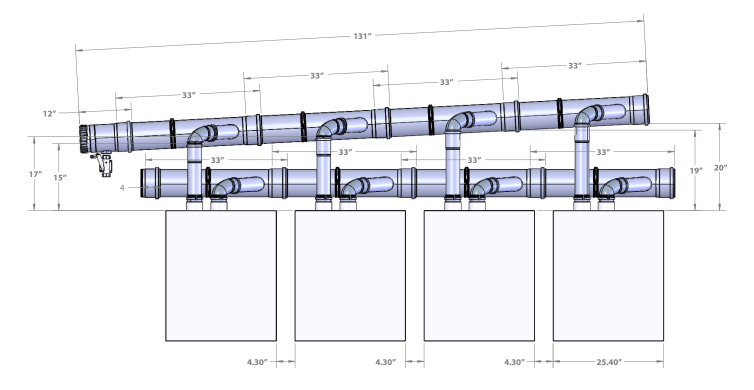
Use to add 1 boiler to starter kit

Components Included:

Part	Qty
6" Inline branch tee with 3" feeder	2
3" Appliance adapter PVC to PP	2
3" x 87° Elbow	2
6" support clamp	1



Typical Installed Dimensions



View is from back of boilers.

