

Figure G: If you are fortunate enough to have your vent located directly behind your dryer, and within 24" in any direction, this simple installation option works well. As shown in the drawing on the left, the vent does not need to be located directly in line with the exhaust vent of the dryer for this to work.

PARTS:
Almetal™ Dryer Vent - SIDE
Damper (if needed)

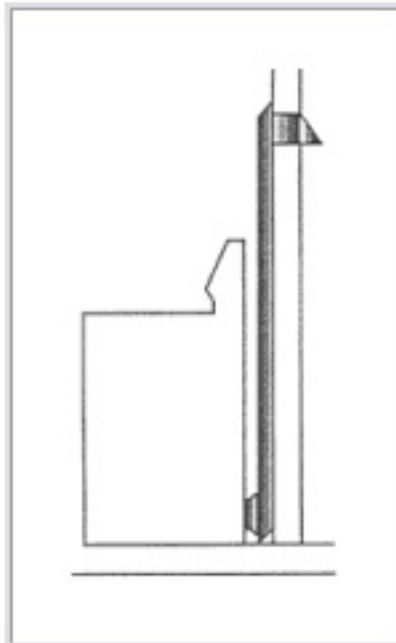


Figure D: If the exterior vent is located on the wall behind the dryer, but is more than 24" away from the dryer exhaust vent, you will need to add one or more periscope extensions. These are inserted between the two ends of the Almetal™ Dryer Vent, adjusted to fit the needed length, and secured with metal foil tape. Note also, that as in Figure G above, the periscope may be angled to reach the exterior vent if necessary.

PARTS:
Almetal™ Dryer Vent - SIDE
4' Periscope Extension(s)
Damper (if needed)

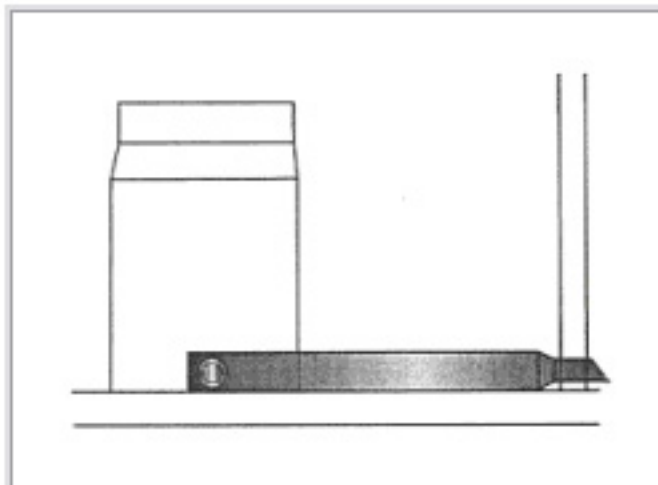


Figure E: If the wall with the vent is located to the side of the dryer instead of behind it, and END vented Almetal™ Dryer Vent can be used. In this illustration, a periscope extension is used. This, of course, may or may not be needed, depending on the length to the connecting pipe.

PARTS:
Almetal™ Dryer Vent - END
4' Periscope Extension(s)
Damper (if needed)