

Figure A: This installation requires a rectangular hole in the floor for the periscope to pass through. The top portion of the periscope is positioned for attachment to the dryer's exhaust pipe, while the bottom portion of the periscope is attached to the round vent leading to the exterior wall damper.

PARTS: Almetal™ Dryer Vent - SIDE 4" round Aluminum Duct Pipe Damper (if needed)

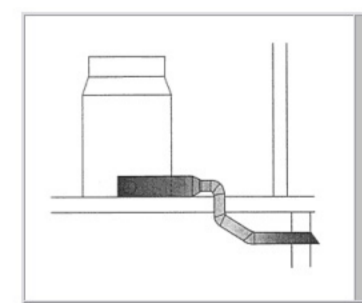


Figure B: This installation provides venting through a round floor hole that leads to an exterior vent through a basement or crawl space wall. Note that two elbows are used beneath the floor instead of one to provide better air flow. 90 degree turns are often unavoidable, but wherever possible, two 45 degree turns are preferable.

PARTS: Almetal™ Dryer Vent - END Three (3) Aluminum Adjustable Elbows 4" round Aluminum Duct Pipe Damper (if needed)

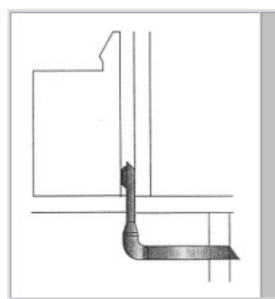


Figure C: This installation requires a rectangular hole in the floor for the periscope to pass through. This is similar to Figure A (above), except that the exterior vent from the crawl space is offset from the back of the dryer. The venting turns and runs along the exterior wall, then turns again to attach to the wall damper.

PARTS: Almetal™ Dryer Vent - END 4" round Aluminum Duct Pipe One or Two Aluminum Adjustable Elbows Damper (if needed)