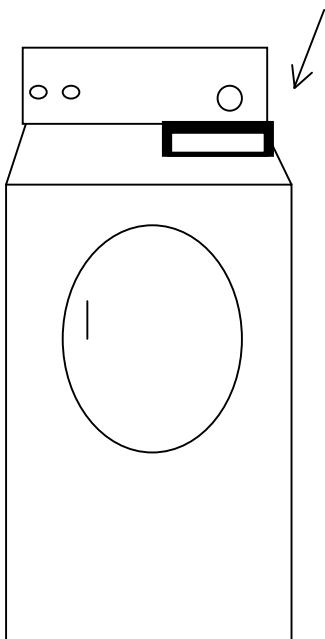


## Most Common Reasons to Use the Optional Installation

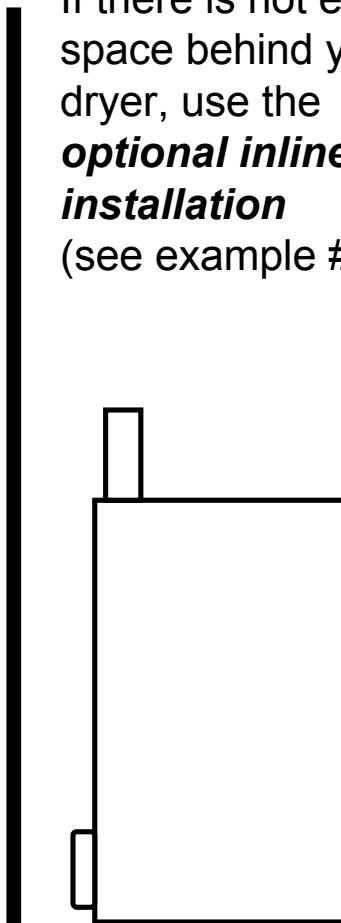
### Please note:

If your lint filter is located on the top of your dryer, (see illustration) you must use the **alternate inline installation**.

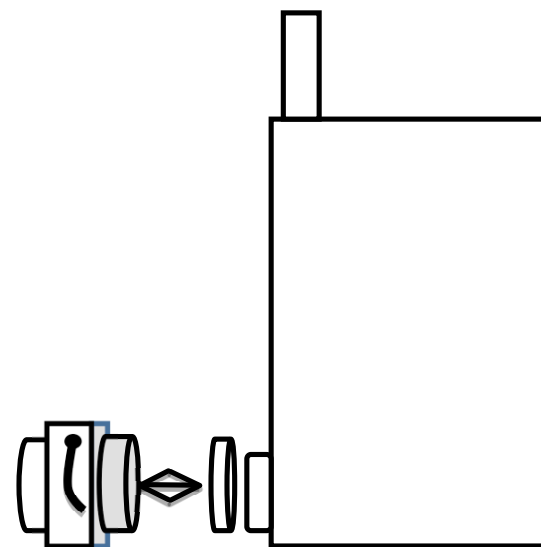
Lint filter location



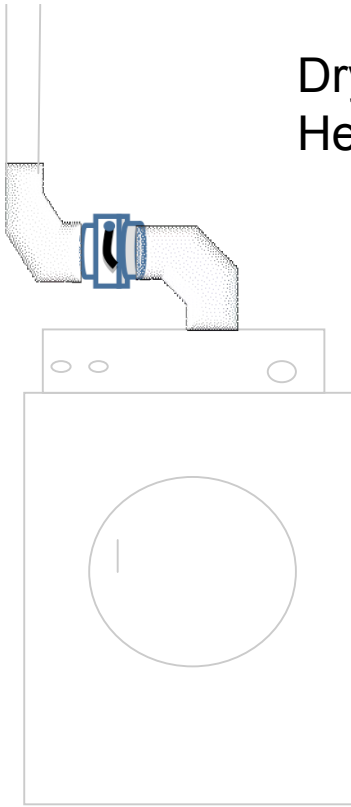
If there is not enough space behind your dryer, use the **optional inline installation** (see example #4.)



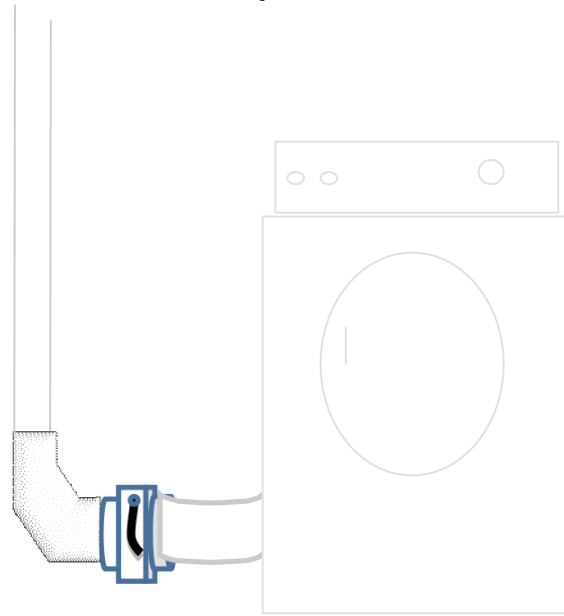
If after installing the reducer sleeve into the Drysafer's Air Flow Monitor, the Monitor still does not fit tight enough onto the dryer's exhaust pipe, use the **optional inline installation**.



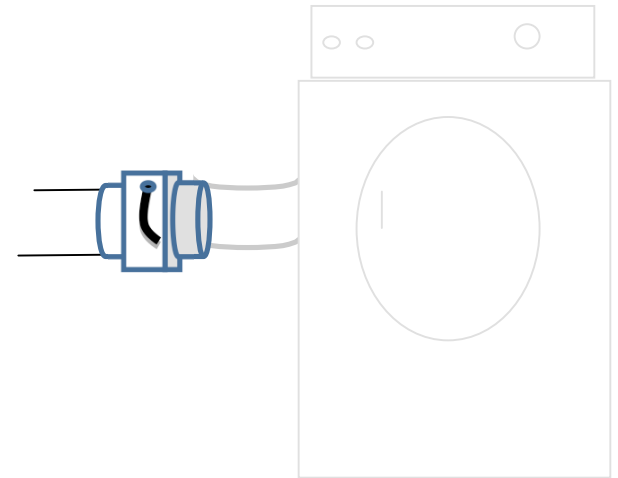
Drysafer can be installed on any type of configuration.  
Here are some examples.



Example #1

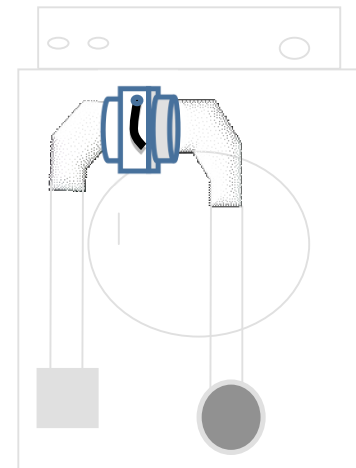


Example #2



Example #3

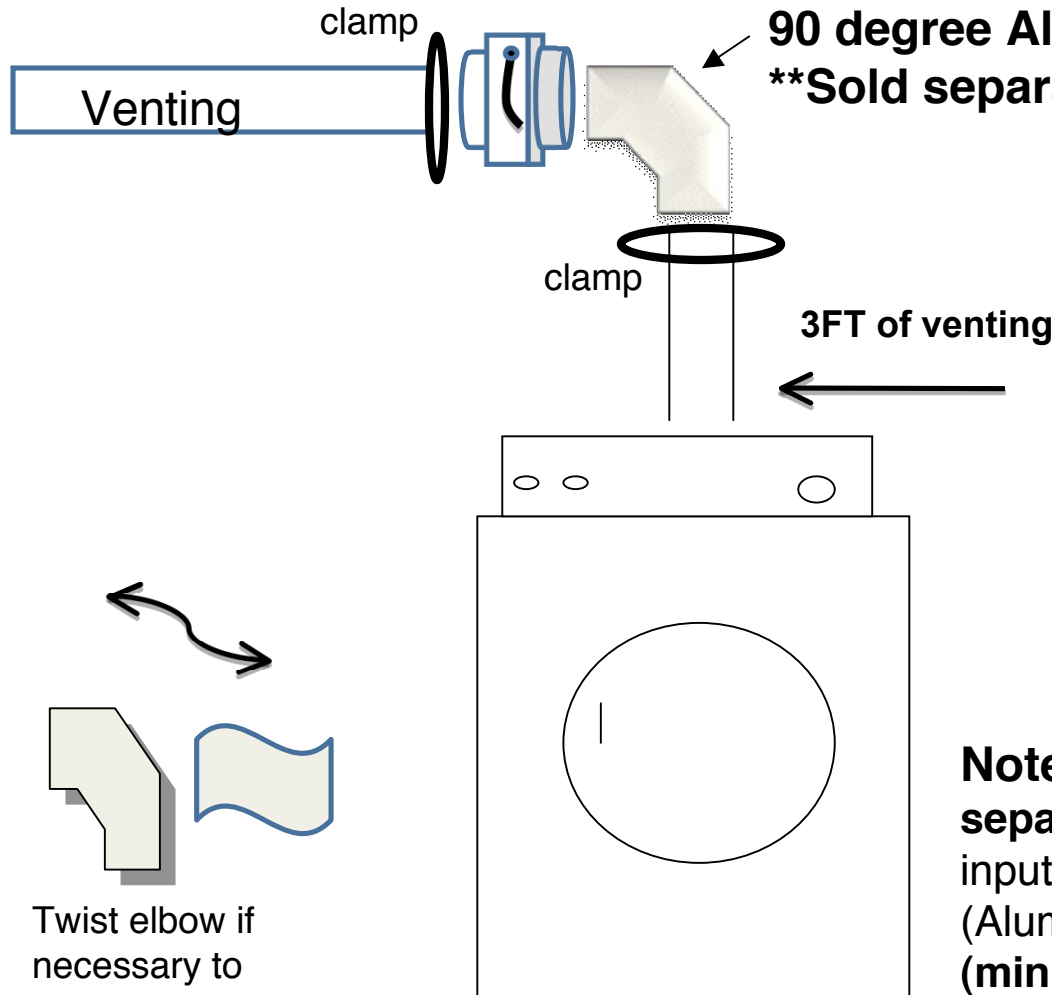
Make sure to install at least a 3 foot piece of venting between the dryer and the Airflow Monitor. Drysafer's Air Flow Sensor can be installed out of sight behind the dryer ***without taking up any additional space..***



Example #4

\*\*See mounting instructions

**\*Optional Install / Inline version**



**90 degree Aluminum elbow**  
**\*\*Sold separately**

**Note:** A 90 degree elbow (sold separately) must be inserted into the input side of the Air Flow Monitor (Aluminum side). Install at least a **3 ft (minimum) piece** of venting from the dryer's exhaust pipe to the Air Flow Monitor and hang it on the wall with the hardware provided.

VISIT OUR WEBSITE @ [WWW.DRYSAFER.COM](http://WWW.DRYSAFER.COM)

## Optional Install Mounting Instructions

\*NOTE: DRYSAFER WILL ONLY MONITOR THE AIRFLOW FROM THE POINT OF THE INSTALLATION TO THE END OF THE EXHAUST LINE. MOUNT THE UNIT AS CLOSE TO THE CLOTHES DRYER AS POSSIBLE

### AIRFLOW Monitor mounting:

- 1) Choose a location for the Airflow Monitor to be mounted. *\*Make sure to add a minimum of 3 feet of venting to the dryer's exhaust pipe.*
- 2) Holding the module up to the desired location, trace a line across the top of the unit onto the wall.
- 3) Remove the unit from the wall and measure 3" across for the center of the holes for the anchors and screws for the mounting brackets
- 4) Drill (2) 3/16" holes at the two marks that are 3" apart
- 5) Insert the (2) plastic anchors into the hole by tapping them gently with a hammer until flush with wall
- 6) Install mounting brackets by inserting screws through the bracket and into the plastic anchors with a Phillips head screwdriver (**do not over tighten**)
- 7) Clamp output venting to the output side of the air flow sensor. (follow the arrow indicating air flow)
- 8) Insert the 90 degree elbow into the input side of the air flow sensor (push until snug) and connect venting to it.
- 9) Tighten the clamp until snug
- 10) Holding the module up to the wall, slide the (2) tie wraps through the bracket slots and wrap around housing as shown, tighten until snug.

