What causes dryer fires?

Don't be foiled!

Look for



Unique products designed to improve performance and clearance in dryer venting situations.

Reduced Airflow

The resulting **lint build-up** causes overheating by preventing fast enough drying action.

Vinyl and foil **venting crush and collapse** easily when installed.

UL® foil transition duct is not preferred by dryer manufacturers.



Don't be Foiled!

Dryer Fires

The Consumer Products Safety Commission estimates there are 15,500 clothes dryer fires each year in the United States, amounting to \$88 million in estimated property **damage**.

Lack of maintenance is the leading cause of dryer fires, and the leading material to **ignite** is lint

Foil products are more resistant than vinyl to burning, but there are still layers of **plastic** which burn and neither holds up to crushing behind the dryer.



All dryer manufacturers specify **metal** venting.

All Metal Solution

Builder's Best re-engineers dryer venting with unique, patented components.

We do not settle for imitation. We strive for value, quality and innovation.

Our efforts to keep ahead of our competitors in terms of education and research and development of new parts are our primary focus. These efforts include a nationwide professionally trained installer base.



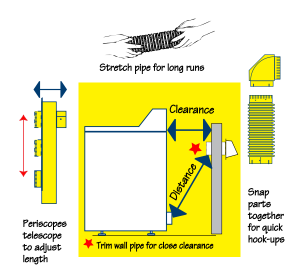
Unique products designed to improve performance and clearance in dryer venting situations.

Measure

The measurement from the back of the dryer to the wall is the clearance. The distance from the dryer outlet to the wall outlet is the length.

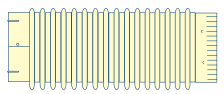
Basements and large laundry rooms usually have 4-6" clearance and can use elbows and pipe to complete the length.

Closets, small laundry rooms and large dryers usually have less than a 3" clearance and require periscopes, which come in several lengths.



Builder's Best® Pipe

Don't struggle with unfinished pipe. Our pipe comes ready to connect to standard 4" diameter dryer vents and wall outlets. Builder's Best® Pipe has two snap-lock fittings.



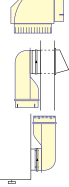
90° Elbows®

These elbows make 90° in 4 inches, which is 2 inches less than a standard elbow or pipe alone.

Close Elbow® is used for most turns.

Wall Offset Elbow® fits inside most wall pipes and is used when the wall pipe can't be trimmed.

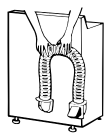
Dryer Offset Elbow® fits over dryer and wall pipes and is used when the pipe protrudes.



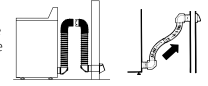
Over-The-Top® Loop

Step 1
Connect one elbow/pipe combination to the dryer and one to the wall.

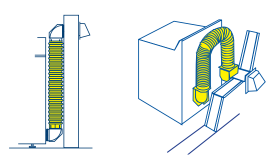
Step 2 Extend pipe upwards nearly to top of dryer, then push dryer to the wall



Step 3 From over the top, snap pipe together.



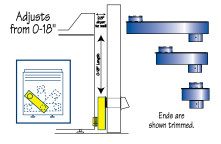
Typical Hook-ups



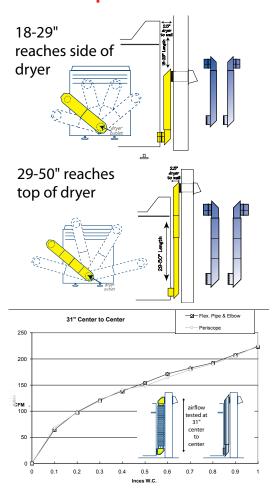
Periscopes

Periscopes enable you to get 4 inches closer than pipe or standard elbows and 2 inches closer than our own Close Elbow®. The 0-5" and the 0-18" handle overlapping outlets.





Periscopes (continued)



Made in the





BUILDER'S BEST®



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Builder's Best, Inc. parts are covered by U.S. Patents: 5,121,948; 5,145,217; 5,133,579; 5,158,328; 5,498,204; 5,653,631; D.335,174; D.342,130; D.342,782; Canadian patents 2,062,123; 2,063,098; Builder's Best, Inc.; D and/or patents pending