

# Safe & Efficient Transition Hose that's Easy to Install



## Aluminum Dryer Duct

### A Better Clothes Dryer Transition Duct

Multiple layers of pure aluminum ribbon—attached over hot galvanized zinc coated wire—give DryerFlex® its unique strength and flexibility while maintaining fire resistance. The ribbon is tightly wound with a maximum material thickness between wire coils of .005" so the interior is smoother which reduces airflow resistance. DryerFlex is safe, efficient, and easy to install.

#### Flexible & Safe

DryerFlex combines the ease of use and flexibility of foil flex with the fire resistance and airflow efficiency of semi-rigid aluminum flex.

#### Benefits

- Airflow Efficient
- Resists Flame Spread (UL Tested)
- Helps Protect Against Dangerous Kinks
- Makes Connecting the Dryer Much Simpler

#### Features

- UL2158A Class 0 Listed (0 Flame Spread and 0 Smoke)
- Crush and Puncture Resistant 100% Aluminum
- Operating Temperature: -22° — 482° F (Tested to 662° F)
- Internal Diameter 4" Whether Compressed or Extended



Extends and compresses smoothly while maintaining 4" inner diameter.

*"DryerFlex dryer transition duct is a cross between foil and semi-rigid aluminum, but it outperforms both of those materials in every way possible. We feel it's a far better transition duct than anything that's available at home improvement stores."*

– Reuben Salzman, ASHI Certified Inspector



UL2158A  
Listed

Fire Resistant  
Flexible Hose



Model	Length
DFLX4	4-Feet (48")
DFLX8	8-Feet (96")
DFLX25	25-Feet (300")



888-443-7937

250 South Central Boulevard • Suite 207 • Jupiter FL 33458-8812 • Fax: 561-745-9723

The Dryerbox®  
People

[www.DryerFlex.com](http://www.DryerFlex.com)