Safe & Efficient Transition Hose that's Easy to Install



Aluminum Dryer Duct

Flexible & Safe

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

Benefits

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



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

"DryerFlex dryer transition duct is a cross between foil and semirigid 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



Extends and compresses smoothly while maintaining 4" inner diameter.

A Better Clothes Dryer Transition Duct

Multiple layers of pure aluminum ribbon attached over hot galvanized zinc coated wire give DryerFlex its strength and flexibility while maintaining fire resistance. Ribbon is tightly wound with a maximum material thickness between wire coils so the interior is smoother which reduces airflow resistance.



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

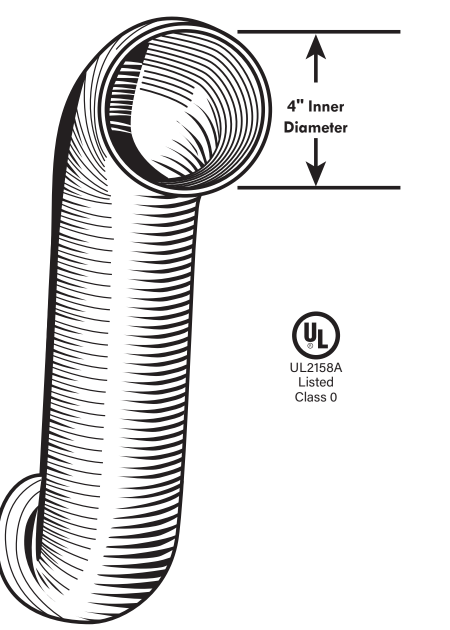


800-803-2537

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



Technical Product Specifications



DFLX4	Building code/manufacture approved 4" dryer transition duct 4' length
DFLX8	Building code/manufacture approved 4″ dryer transitior duct 8′ length
Perfo	rmance Data
 UL 2158A Class Material: 5 layers of 25 mi 	/IC 504.4 & IRC 1502.3
Genera	al Information
 Eliminates the new 	2
Features: • Maintains 4" Dia	Compressed or Extended
 Operating Temp: Flame Spread: 0	-22° — 482° (Tested to 662° F / Smoke Developed: 0 e Resistant 100% Aluminum
 Operating Temp: Flame Spread: 0 Crush & Punctur 	