Safe & Efficient Transition Hose that's 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.

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. 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.



Aluminum Dryer Duct

Flexible Hose



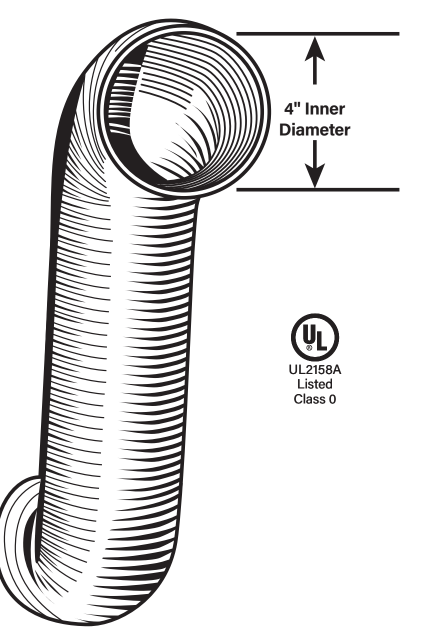
Model	Length
DFLX4	4-Feet (48")
DFLX8	8-Feet (96")



(800) 707-6297 InfraAir.ca



Technical Product Specifications



DFLX4	Building code/manufacture approved 4" dryer transition duct 4' length
DFLX8	Building code/manufacture approved 4" dryer transition duct 8' length
Perf	ormance Data
,	Transition Hose IMC 504.4 & IRC 1502.3 s 0 Listed
	nicron 100% aluminum ribbon galvanized zinc coated wire.
Gene	ral Information
 Helps protect a Helps protect a 	nection of the dryer against crushing against flame spread need for a close elbow
	ency shortens cycles,
 Improves efficisaves energy Features: Maintains 4" D Operating Tem Flame Spread: 	
 Improves efficisaves energy Features: Maintains 4" D Operating Tem Flame Spread: Crush & Punct 	ency shortens cycles, ia. Compressed or Extended p: -22° — 482° (Tested to 662° F 0 / Smoke Developed: 0
Improves effici- saves energy Features: Maintains 4" D Operating Tem Flame Spread: Crush & Punct Dis InfraAir Proc 40 Ironside C	ency shortens cycles, ia. Compressed or Extended p: -22° — 482° (Tested to 662° F 0 / Smoke Developed: 0 ure Resistant 100% Aluminum stributed By ducts Cres., Unit 2 M1X 1G4 Canada