

### **Dryer Exhaust Product Lineup**

# **Better Dryer Venting**



#### **Protect Exhaust Hose Neatly in the Wall**

In-wall dryer connection makes homes safer, roomier and more efficient. Laundry appliances can be placed flush to the wall without the risk of crushing the hose or restricting airflow.







B-425 DB-480

DB-4D

### **Code Approved for Full Run Length**

This code approved, 500% more efficient dryer duct elbow helps overcome length of run issues. Its longer radius (10") and smooth interior reduce friction loss. In fact, UL has proven it to be 500% more efficient than sectioned elbows.







Safe, Efficient and Easy to Install

DryerFlex combines the ease of use and flexibility of foil flex with the fire resistance and airflow efficiency of semi-rigid transition hose. Constructed of crush and puncture resistant 100% aluminum, it is UL2158A Class 0 Listed and maintains a 4" diameter at all lengths.

DFLX4 — 4' Extended
DFLX8 — 8' Extended
DFLX25 — 25' Extended





#### **Zero Back Pressure Dryer Roof Vent**

Featuring curved dampers and free-flowing ports, these sturdy, protected, Galvalume terminations are the most airflow efficient dryer roof vents available.





# **DryerPlacard**

#### **Code Required Run Length Notice**

This permanent label simplifies compliance by making it easy to mark the equivalent length of the exhaust duct as required by 2012 building code. Made from the same material as bullet proof windows, it is marresistant and sticks permanently to a wide variety of surfaces.

PLAC34





#### **Efficient, Low Profile Wall Vent**

This stylish and durable enclosure handily addresses all code requirements for safe dryer venting. Heavy gauge galvanized steel construction with powder coating ensures a long duty life.



DWV4W



