

DryerPlacard

Part Number PLAC34

Code Required Simple Solution

2009 International Mechanical and International Residential Code now require a permanent label showing a duct run's equivalent length.



More Flexibility

The PLAC34 label makes it easier to use the manufacturer's allowable run length instead of a more restrictive general code restriction. Homeowners can select preferred appliances that meet length requirements shown on the label.



Equivalent Length Notification

RISK OF FIRE

THE NET EQUIVALENT *LENGTH OF DRYER DUCT FROM THIS LOCATION IS FEET

The maximum allowable exhaust duct length stated in the clothes dryer's installation instructions shall be equal to or greater than the posted equivalent length indicated on this placard.

Mandated by IMC 504.6.5 & IRC M1502.4.5**
DO NOT REMOVE OR DEFACE THIS PLACARD

Dryer Placard - Part No. PLAC34 888-443-7937 Complies with UL 969 Marking Systems
To be posted within 6 feet of dryer's exhaust duct connection.
*Takes into account the various duct fittings used. **2009 Version

*Takes into account the various duct fittings used. PLAC34 Actual Size Shown
To be posted within 6 feet of dryer's exhaust duct connection.
Dryer Placard - Part No. PLAC34 888-443-7937 Complies with UL 969 Marking Systems
DO NOT REMOVE OR DEFACE THIS PLACARD
Mandated by IMC 504.6.5 & IRC M1502.4.5**
Use the DryerPlacard to simplify code compliance:

2009 IMC 504.6.5 and IRC 1502.4.5

Length identification. Where the exhaust duct is concealed within the building construction, the equivalent length of the exhaust duct shall be identified on a permanent label or tag. The label or tag shall be located within 6 feet (1829mm) of the exhaust duct connection.

Made to last, the 3" X 4" PLAC34 is a .010" thick Lexan® velvet-textured polycarbonate. This is the same material used to make bullet proof windows and is very difficult to mar.

Its 3M® pressure sensitive adhesive sticks permanently to a wide variety of surfaces.