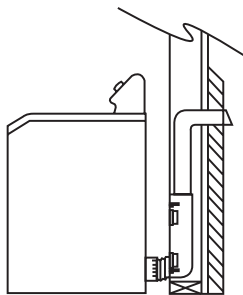
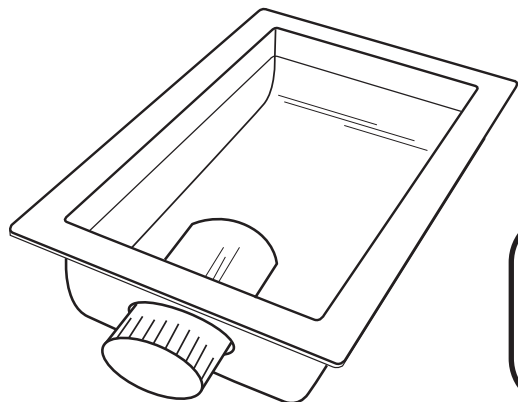


Dryer Venting Box with Aluminum Connector



IMPORTANT

Aluminum duct connector meets code for fire resistant installation.

Plastic dryer venting box meets UL standard 94 HB tests for flammability.

Model No.	Description
DVBOX	Dryer Venting Box with Aluminum Connector

Performance Data

Materials

for plastic dryer venting box

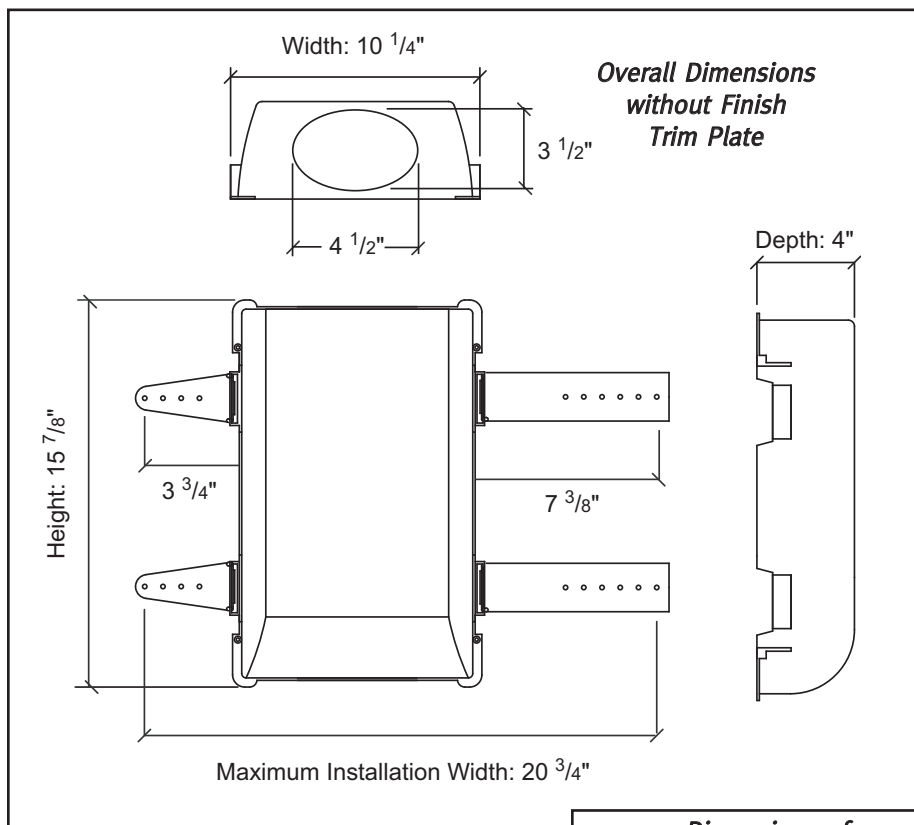
- high impact polystyrene
- meets UL Standard 94 HB tests for flammability

for aluminum duct connector

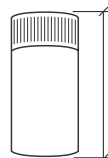
- Aluminum 3000 series

General Information

- saves space
 - recessed design for placement behind drywall
 - allows dryer to sit 4-6" closer to wall
- improves dryer efficiency
 - ensures a direct path between dryer and vent resulting in better air flow, reduced energy bills
- reduces fire hazard
 - no more kinks that result in lint build-up which can lead to fires
- ensures clean appearance
 - eliminates exposed drywall cuts
- installs easily
 - regardless of distance between studs, the mounting straps may be adjusted to ensure a stable, permanent installation

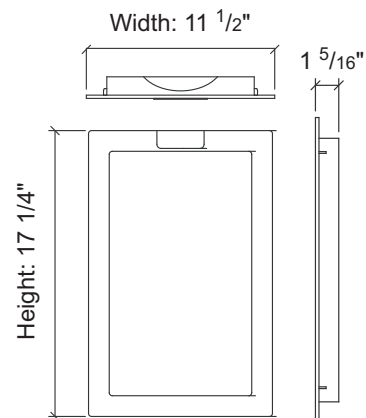


Dimensions of Aluminum Connector



Length: 9"
Diameter: 4"

Dimensions of Finish Trim Plate



6/05

© 2005

DEFLECTO CORPORATION • P.O. Box 50057 • Indianapolis, IN 46250 • www.deflecto.com

DEFLECTO/Canada Ltd. • St. Catharines, Ontario • Canada L2M 3Y2

Deflecto's policy is one of continual product improvement in design and manufacturing wherever possible, therefore all specifications and designs are subject to change without notice and without incurring obligations.

DVBOXtps-A