

# WIDE MOUTH PLASTIC HOOD

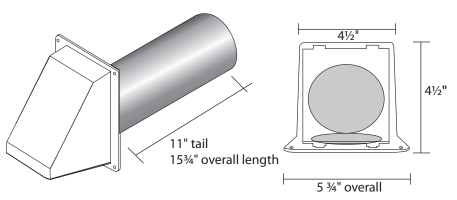


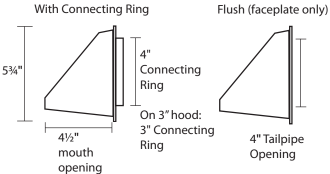
#### PRODUCT SPECIFICATIONS

- Polypropylene molded plastic
- Free swinging back draft flapper
- Aluminum trim plate
- Aluminum tailpipe
- 4 mounting holes
- Fully Assembled

#### PART NUMBERS

13 8 30 4	Package Bulk Bulk Display Tray Display Card Bulk Ind. Box Display Card				
78 8 79 6 64 8 13 8 30 4 10 8	Bulk Display Tray Display Card Bulk Ind. Box Display Card				
79 6 64 8 13 8 30 4 10 8	Display Tray Display Card Bulk Ind. Box Display Card				
64 8 13 8 30 4 10 8	Display Card Bulk Ind. Box Display Card				
13 8 30 4 10 8	Bulk Ind. Box Display Card				
30 4 10 8	Ind. Box Display Card				
10 8	Display Card				
77 6	Disalau Tusu				
	Display Tray				
84 8	Bulk				
32 4	Ind. Box				
Faceplate with Ring:					
73 8	Bulk				
74 8	Bulk				
19 8	Bulk				
23 336 9	Skid (gaylord)				
85 8	Bulk				
24 336 9	Skid (gaylord)				
Faceplate for flush installation (no ring):					
66 8	Bulk				
68 392 9	Skid (gaylord)				
67 8	Bulk				
69 392 9	Skid (gaylord)				
3 3 1 7 7 7	284 8 332 4 373 8 374 8 119 8 723 336 \$ 285 8 724 336 \$ 31ation (no ring) 766 8 768 392 \$				





3" hood has 3" tailpipe opening

Aluminum Trim Plate

 $5\frac{5}{8}$ " x  $5\frac{5}{8}$ " square 4" hood has 4" diameter hole

3" hood has 3" diameter hole

#### **LABELS**





## **SILVERDUCT<sup>TM</sup>**



#### **DESCRIPTION**

Silverduct<sup>™</sup> UL® 2158A clothes dryer transition duct provides flame resistance. It crushes easily behind the dryer and is held together with layers of aluminum foil and polyester plastic

Clothes dryer manufacturers may limit the use of plastics in venting. Check the dryer warranty and installation instructions as well as your local building codes for appropriate use

#### PART NUMBERS

Diameter	Length	Part #	Pkg	Qty
4"	5'	110504	Bulk	12
	5'	010507	Bulk	72
	5'	110676	Display Box	6
	8'	110505	Bulk	12
	8'	010508	Bulk	54
	8'	110677	Display Box	6
	8'	010793	Display Box	20
With Two Spring Tension Clamps				
4"	5'	110670	Bag	12
	8'	110671	Bag	12
With Two Plastic Screw Clamps:				
4"	5'	110672	Display Box	12
	8'	110673	Display Box	12

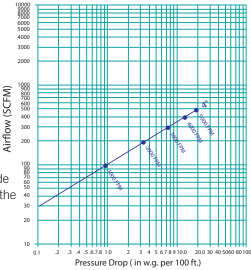
#### PRODUCT SPECIFICATIONS

- UL® listed and labeled as foil dryer transition duct
- Steel wire support, multi-ply design of aluminum and polyester

#### PERFORMANCE DATA

- Recommended Operating Pressure:
  - 6" w.g. positive
- Recommended velocity:
  - 5.000 FPM
- Operating Temp. Range:
   0°F to +200°F
   Maximum 250°

INSTALLATION: Connections shall be made per installation instructions outlined by the appliance manufacturer



Air Friction Chart

Friction loss is computed in inches of water gauge per 100 feet of straight duct.

### **APPROVAL**

- UL® 2158A Transition Duct for clothes dryers for installations of 8 feet or less only.
- The Steel wire and foil provide some flame resistance, however, all wire helix designs are held together with layers of aluminum foil and polyester plastic. Clothes dryer manufacturers may limit the use of plastics in venting. Check the dryer warranty and installation instructions as well as your local building codes for appropriate use.





