

T-TOP VENT

DESCRIPTION:

T-Top Vent Assemblies (“T-Top”) are exhaust vents with prefabricated flashing, used for non-heated passive exhaust ventilation over low-slope roofing applications.

The Duro-Last® PVC or Duro-TECH™ TPO membrane and hood are factory-installed and attached to the top of the base with rivets. All T-Tops include a 1/8-inch (3-mm) circular galvanized wire mesh.

T-Tops are **not** for use in dryer exhaust applications.

ORDERING:

T-Tops can be ordered individually. Available colors and sizes are as follows:

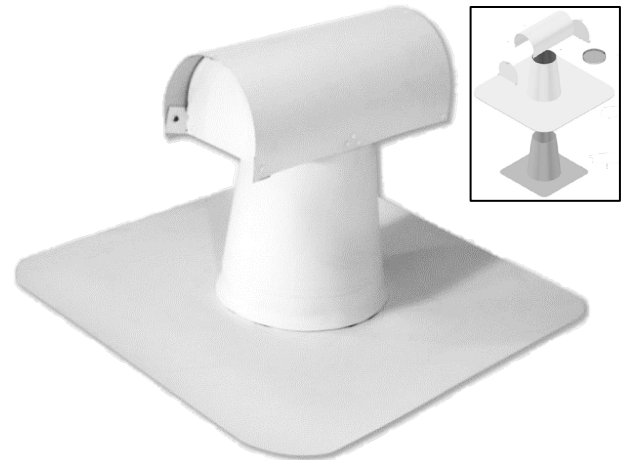
T-TOP VENT ORDERING				
Sizes	Wt/Piece lb (kg)	Colors		
		White	Tan	Gray
PVC				
4-Inch (102-mm)	1.33 (0.60)	#123104W	#123104B	#123104G
6-Inch (152-mm)	2.5 (1.13)	#123106W	#123106B	#123106G
8-Inch (203-mm)	6 (2.72)	#123108W	#123108B	#123108G
TPO				
4-Inch	1.33 (0.60)	#123104TW	#123104TB	#123104TG
6-Inch	2.5 (1.13)	#123106TW	#123106TB	#123106TG
8-Inch	6 (2.72)	#123108TW	#123108TB	#123108TG

STORAGE AND HANDLING:

- Keep away from ignition sources.
- Always store in a dry location protected from the elements.

PRECAUTIONS:

- Keep away from ignition sources. **Do not smoke while installing.**
- Read Safety Data Sheets (“SDS”) prior to using. SDS can be found at <https://www.duro-last.com/>.
- Wear proper personal protective equipment, such as gloves and eye protection, per the SDS.



INSTALLATION:

T-Tops must be installed in compliance with the appropriate Duro-Last PVC or Duro-TECH TPO details and specifications.

General

- **NOTE: NOT FOR USE IN DRYER EXHAUST APPLICATIONS.**

• **Net Free Area**

- 4-Inch (102-mm) T-Top vent = 12 in.² (7,742 mm)
- 6-Inch (152-mm) T-Top vent = 25 in.² (16,129 mm)
- 8-Inch (203-mm) T-Top vent = 44 in.² (28,387 mm)

1. Place the appropriately sized T-Top over the vent hole in the roof deck.
2. Lift the membrane flashing and fasten the T-Top base to the deck using four approved fasteners, 1-1/2 inches (38 mm) from each outside corner.
3. Prepare all welding surfaces by cleaning with approved membrane cleaner, if necessary.
4. Heat (hot-air) weld the membrane flashing to the field membrane with a minimum 1-1/2-inch (40-mm) weld.