

FLASH-TITE CABLE OUTLET POST

DESCRIPTION & USE

General purpose flashing that may be used either to flash vent pipes or heavy, flexible cables passing through low slope roofs.

FEATURES & BENEFITS

Wide Flashing Flange - A full 100 mm (4") flange ensures an effective, waterproof seal to virtually all low slope membrane systems.

Separating Cap - Makes for easier installation and allows for future inspection.

Insulated - Includes pipe and compressible batt insulation to minimize condensation build-up in colder climates.

Flexible Use - May also be used as a general purpose "gooseneck" style vent.

TECHNICAL DATA

Base Construction:	2.0 mm (0.078") thick aluminum
Cap Construction:	Molded ABS
Flange Diameter:	355.6 mm (14.0")

Optional Insulation Package: Polyethylene Foam & Fibreglass Batt.

Models		
Model No.	Thorat I.D	Height
COP412-3	76 mm (3")	390 mm (15.5")
COP418-3	76 mm (3")	550 mm (21.5")
COP412-4	101 mm (4")	390 mm (15.5")
COP418-4	101 mm (4")	550 mm (21.5")
COP612-6	152 mm (6")	430 mm (17.0")
COP618-6	152 mm (6")	580 mm (23.0")

INSTALLATION

For better adhesion with bituminous based roofing systems (built-up, modified bitumen, rubberized asphalt) pre-treat the flange with an asphalt primer.

If supporting a heavy cable, the COP Flashing should be positioned over a non deflecting substrate such as solid wood (see detail).

1. If supporting a heavy cable, the COP Flashing should be positioned over a non deflecting substrate such as solid wood (see detail).
2. Separate the cap assembly from the base flange. by removing the retaining screws.



3. Apply an adhesive compatible with the roof membrane to the underside of the COP flange.
4. Center the COP Flashing over the cable hole or vent pipe. Adhere the vent to the base roof membrane.
5. If using as a cable flashing, secure the base to the structural deck with self-tapping insulation fasteners. Fasteners should be positioned around the outside edge of the flange, spaced 25 mm (1") in from the edge.
6. Flash the COP Flashing into the roof membrane as recommended by the roof membrane manufacturer or as per NRCA or CRCA guidelines. Use good roofing practice to ensure a permanent, water-tight seal.
7. Slide the cable through the cap assembly and secure the cap assembly to the top of base flange with the retaining screws.

LIMITATIONS

If used as a vent, the COP Flashing will accept uninsulated pipes with an outside diameter (O.D.) up to 139 mm (5½"). If the optional insulation is used, the COP Flashing will accept up to a nominal 101.6 mm (4") ABS or iron pipe 114.3 mm (4½") O.D.). Pipe heights should not exceed 279.4 mm (11") above the roof membrane surface for COP412 series models and 431.8 mm (17") for COP418 series Cables must be sufficiently flexible to bend 90° around a radius of 101.6 mm (4"). Maximum cable diameter should not exceed 50.8 mm (2.5") for the COPxxx-3 series models and 76.2 mm (3.5") for the COPxxx-4 series models.

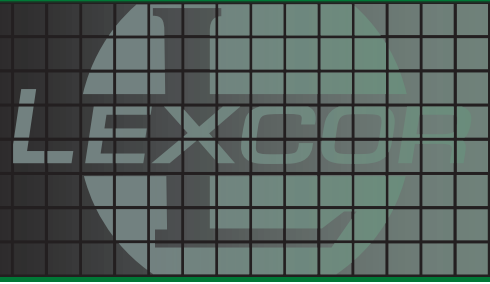


COMMERCIAL BUILDING PRODUCTS

Ontario & Western Canada 1.800.268.2889 / Quebec & Atlantic 1.800.363.2307

Distr. By/Par Lexsucu 2010 Corporation, 3275 Orlando Drive, Mississauga, ON, L4V 1C5

FLASH-TITE CABLE OUTLET POST



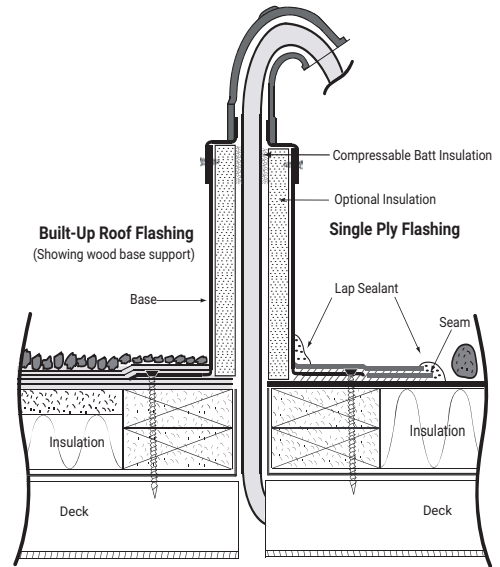
SPECIFICATION

FLASH-TITE CABLE OUTLET POST

1. Vent pipes / heavy cables passing through the roof shall be flashed to the roof membrane with a CABLE OUTLET POST, consisting of a seamless spun aluminum base flange, 2.0 mm (0.7") thick and a separating ABS/ aluminum cap assembly.
2. ACCEPTABLE PRODUCT: FLASH-TITE CABLE OUTLET POST Model No. _____, manufactured by Lexsuco Corporation (www.lexsucocorporation.com, Tel: 800.268.2889, E-Mail: info@lexsucocorp.com). Install in strict accordance with the manufacturer's directions and flash in to the roof membrane in accordance with [the roofing membrane manufacturer's; NRCA; CRCA] directions and good roofing practice.

WARRANTY

This product's lifetime warranty ensures it remains free from manufacturing defects and will perform its intended function throughout the entire lifespan of the roofing system.



COMMERCIAL BUILDING PRODUCTS

Ontario & Western Canada 1.800.268.2889 / Quebec & Atlantic 1.800.363.2307

Distr. By/Par Lexsuco 2010 Corporation, 3275 Orlando Drive, Mississauga, ON, L4V 1C5