



Pole Top Protection

Combat pole top decay and deterioration caused by moisture, weathering and wood-destroying fungi with one of three Osmose pole top protection products:



CoverCap®

CoverCap pole covers are designed to protect pole tops from decay and the effects of normal weathering. Manufactured from low-density polyethylene, they provide an inexpensive, durable, clean, and easy-to-use solution for combatting pole top decay.



Pole Topper®

The Pole Topper is manufactured from a cross-linked, reinforced, water and UV resistant material with performance characteristics similar to commercial grade roofing. Pole Toppers are strong, light, and easy to install. Pole Toppers maintain their elasticity and adhesion in both high and low temperatures.



CoverCap® STF (Shrink-to-Fit)

CoverCap STF is a heat-shrink cap manufactured from a cross-linked, polyolefin material that is water and UV-resistant. CoverCap STF is a highly durable pole cap, ideal for installation on new poles at the plant or in the yard, prior to setting.

	CoverCap	CoverCap STF	Pole Topper
			
Material	Polyethylene	Polyolefin	Butyl Mastic Rubber
Can be applied to in-service pole	Yes	Yes	Yes
Can be applied at pole yard	Yes	Yes	No
Can be used in conjunction with Hollow Heart® CB pole topper fluid	Yes	Yes	Yes
Application tools required	Hammer and Nails	Heat Source	None
Available Sizes	5 sizes to fit Class 6 - 1	1 size fits Class 6 - 2	4 sizes to fit Class 6 - H6
Price	\$	\$\$\$	\$\$
Cost can be capitalized	Yes	Yes	Yes

For more information or to place an order: 770.632.6700 opt. 3 or products@osmose.com