



ERS-900-CS

PITCH-MODIFIED ELVALOY COVER STRIP

LABOR SAVING SOLUTION FOR SEALING ERS-900 & ERS-920 SEAMS

ERS-900 COVER STRIP SAVES TIME AND MATERIALS COSTS

The ERS-900-CS is a six inch strip of the same new-generation material as Ecology's ERS-900 and ERS-920 cap membranes. The ERS-900-CS is composed of a blend of DuPont's Elvaloy® KEE polymer, coal tar pitch, and dispersed polyester fibers. ERS-900-CS is employed in specifications where butt joints are required on ERS-900 or ERS-920 roof systems.

INSTALLATION

Use either ERS-Hot-Flex Modified Asphalt, ERS-All Temp Asphalt, standard hot asphalt, or hot air welding, to install the ERS-900-CS Cover Strip. Hot air welding is recommended if a smooth finish is required. Use asphaltic mastics such as ERS-300 or ERS-304.

LIMITATIONS

Do not use cold-applied cutback adhesives with ERS-900-CS. Do not use coal tar mastic or adhesives with ERS-920 due to solvents in these products, and incompatible flow characteristics.

GENERAL DATA

Surface	Smooth
Bottom	Smooth
Color	Black
Rolls Per Pallet	80 rolls per pallet (4 rolls per box X 20 boxes per pallet)
Roll Dimensions	6 in. x 50 ft.
Weight	15 lbs. per roll
Thickness	60 mil, nominal

Ecology Roof Systems®

Corporate Offices
1400 North Harbor Blvd. Suite #601, Fullerton, CA 92835
PHONE: 800 553-3833 FAX: 714 526-1034
www.ecologyroof.com

REGIONAL OFFICES LOCATED ACROSS THE U.S.