Quik Joint™ Technical Specifications

Overview QuikJoint is a pavement joint over banding sealer system specifically designed

to enable a user to quickly overlay (over-band) a joint on a asphaltic concrete or

like pavement surface

Characteristics QuikJoint is an improved elastic rubberized non-tracking asphaltic membrane

tape. Product has excellent bonding properties on surfaces. Almost immediately following placement the material will be firm, opened for access and will not track. The joint membrane's special properties shall enable the

over-band to expand and contract with the pavement without elongation

cracking.

Composition QuikJoint shall consist of a bottom release paper liner, a middle layer

comprised of .93 mil thick non-tracking, non-shrinking rubberized asphaltic membrane and a top layer of a 3 mil clear plastic liner. Applicable sections of

ASTM D3405.

Color Product shall be 100% black

Length Productshallbe50feet (15.24 Meter)

Thickness Product shall be 93 mils ±

Widths Standard Uniform 1, 2, 4, 8 inches wide (25, 50, 100, 150mm wide), designed

to maintain its uniformity following placement and heating

Roll Dimensions 9 inch nominal on 3" diameter core

(227 mm. nominal on 75 mm. core)

Weight 0.82 lbs. sq. ft. (0.37 kgs. sq. .09 m)

Application Pavement must be clean, dry and free of dust and other foreign materials.

Pavement temperature shall be 40 degrees F. (4.5 C) and risings. Position product over pavement joint and remove bottom paper layer, cold tack material to s proper length and apply heat. The heating source shall be continually moved across the materials tic membrane is fired off and liquefaction occurs. Proper clothing and safety procedures shall followed at all times. Full Installation Instructions affixed to pail container and followed

explicitly, as a burn hazard is present.

Clean Up Properly dispose of bottom layer of release paper. Package & store unused & Storage portion of roll in original container, taking care to utilize the divider papers to

portion of roll in original container, taking care to utilize the divider papers to prevent rolls from bonding to each other. Store in areas that will not exceed 120°

F. (48 C.)

May 16,2018 Quik Pave Products Inc.