Check pipe size and clean area to be flashed. Cut required diameter using tin snips following size markings on the Dektite Retrofit. Leave a minimum of 1/2” Straight collar against the pipe to provide maximum seal. Begin cutting on the side leaving the mechanical locking joiner till last. To cut through the joiner, use a scissoring action with the tin snips.

Wrap Dektite Retrofit around the pipe. Engage the top section of the mechanical Locking joiner first, then proceed down until the joiner is completely engaged. If the top of the joiner will not reach around to be engaged, cut the Dektite Retrofit again at the next larger size marking.

Crimp joiner tightly, commencing at the top by squeezing joiner “fingers” with Pliers. Great force is not required to ensure closure.

Apply sealant to the underside of the ribbed aluminum base. Press Dektite Retrofit base into contours of the roof panel configuration.

Attach Dektite Retrofit to the roof panel with self-drilling screws. Fasteners Should be installed as necessary to avoid gaps between the Dektite Retrofit base And the roof panel. Fasten within 1/2” on both sides of the mechanical locking joiner.

Apply additional sealant around the top of the Dektite Retrofit and the mechanical locking joiner seam.