

***Note to roof designers: In an effort to eliminate the 30% to 50% waste material generated at the jobsite please encourage sustainable roof design by including Quicket® adjustable pre-cut crickets into any of the following roof membrane design specifications:*

EPDM	07 53 00
TPO	07 54 00
PVC	07 54 00
BUR	07 51 00
Modified Bit	07 55 00

Part 2 Product

2.03 Provide pre-cut, adjustable roof crickets: *Quicket®* or equal using ASTM C 578 type VIII expanded polystyrene (EPS), 1.25 lb/cf nominal density. EPS shall be independently tested (U.L. or Radco) to show a maximum flame spread of 25 and maximum smoke developed of 450. Custom cricket material thickness shall slope at ½” per foot (4%). Thin edge of crickets shall be ¼ inch maximum thickness.

Part 3 Execution

3.03 Low areas of roof deck subject to water ponds such as valleys, corners and along low end walls shall be fitted with pre-fabricated crickets of tapered rigid expanded polystyrene insulation such as *Quicket®* or equal. Water flow line along thin edge of cricket shall extend at 27degree angle from wall, valley or ridge. Install per approved shop drawings and secure according to membrane manufacturer.