PVC metal drip edge, high wind areas
(meets ANSI/SPRI ES-1 wind design standards for edge systems used with low slope roof systems).

'Duradek' membrane
heat welded to
2 1/4"W x 3 1/4"H
PVC coated
drip flashing

Galv. metal cleat

Allow 1/8" gap at butt ends of PVC coated metal. Hot air weld
2" wide PVC membrane cover strip at PVC metal gap.

NOTE: Building envelope components & systems to resist structural loads as required by governing building code.
Building design & structural load requirements determined by others. Shop drawings available — upon request.

NOTE: As a supplier of finished product only, Duradek Ltd. does not assume responsibility for errors in design, engineering, or dimensions. The architect, engineer, specifier, contractor or owners' representative must verify all dimensions, sizes & suitability of details.