FLINTEDGE METAL EDGING SET IN BED OF FLINTBOND OR HOT ASPHALT; PRIME FLANGE

BASE PLY

CONTINUOUS CLEAT

4"

9"

FLINTLASTIC MODIFIED BITUMEN CAP SHEET

COMPLETED FIELD MEMBRANE

Notes:
1. This detail is appropriate for hot-asphalt, torch-welded, and cold process applications. For self-adhered systems, adapt modifications addressed in Section 5 of Construction Details.
2. Nail the primed metal flange 6” o.c. staggered (end laps shall receive two nails).
3. Metal edging shall have a 3/4” rise for gravel surfaced membranes and a 3/8” rise for smooth or mineral-surfaced membranes.

Edge Flashing - Gravel Stop