

Ultra Seam

Manufactured by

**Ultra Seam** 

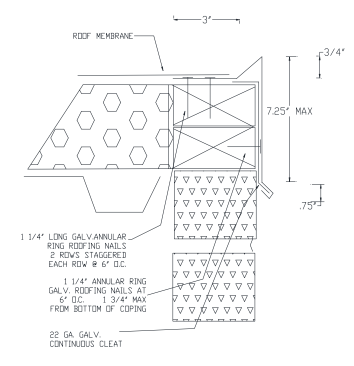
## ULTRA SEAM - PERIMETER EDGING SYSTEMS

## Metal Roofing Systems GS SERIES GRAVEL STOP

The IBC building code requires that all low slope roofing systems ( built up asphalt, single ply, modified, etc.) use perimeter metal details that have tested according to the ANSI / SPRI ES-1 testing procedure. This applies to copings, gravel stops, and metal edgings. Most states have adopted the provisions of the IBC building code. ULTRA SEAM has developed a line of coping, gravel stops, and edging that have been tested in both aluminum and steel options. We have standard and snap lok versions of each type of trim.

## **ES-1 TESTED!**

THE STANDARD STYLE GRAVEL STOP ( GS SERIES ) HAS A FAST AND SIMPLE INSTALLATION PROCEDURE. THIS SYTEM IS UTILIZED WITH ASPHALT AND MODIFIED SYSTEMS THAT WILL SEAL TO THE FLANGE, AND WITH OTHER MEMBRANES THAT REQUIRE A STRIP-IN.



GS SERIES ( GRAVEL-STOP STANDARD ) GRAVEL STOPS ARE AVAILABLE IN VARIOUS METALS. THEY ARE ES-1 TESTED IN 24 GA. STEEL AND .040 ALUMINUM. MAXI-MUM TESTED FACE SIZE IS 8". CALL ULTRA SEAM FOR DETAILS.

