

ShoreEdge RG

PRODUCT DESCRIPTION

ShoreEdge RG garden roof edging is available in mill finished aluminum in a variety of gauges to meet specific project requirements. ShoreEdge RG allows drainage through 3/8" x 2" slots placed on 1 1/2" inch centers.

ShoreEdge RG comes in standard heights of 4 and 6 inches and in lengths as indicated below. Each section is hemmed to receive slide in joiners. Outside and inside miters are 90 degree angles. ShoreEdge RG features a special stiffener to give additional rigidity if required. Other sizes can be made on request.

Other accessories are available with the system.

All aluminum edgings are manufactured using 92% recycled material.



ALUMINUM EDGING

Mill Finish, 3003 H14 Grade, 92% Recycled Content Mill Finish, 3003 H14 Grade, 92% Recycled Content

SERGEA4050 4" high w/6" base, .050" thick, 10ft lengths SERGMA4050 6" high w/6" base, .050" thick, 12in. length

SERGMA6050 8" high w/6" base, .050" thick, 12in. length SERGEA6050 6" high w/6" base, .050" thick, 10ft lengths

SERGEA4063 4" high w/6" base, .063" thick, 10ft lengths SERGMA4063 6" high w/6" base, .063" thick, 12in. length

SERGEA6063 6" high w/6" base, .063" thick, 10ft lengths SERGMA6063 8" high w/6" base, .063" thick, 12in. length

APPLICATION GUIDELINES

Install RG metal edging over the membrane protection course. Mechanical attachment is not required if adequate ballast weight is provided.

Shore Sheet Metal Salisbury, Md. Email: metalpros@shoresheetmetal.com

Phone 410-742-8626 Web: shoresheetmetal.com

Fax 410-548-7944

ALUMINUM MITERS (Inside and Outside Corners)

Phone 410-643-6161 Fax 410-643-6631

Web: buildingsolution.net

Innovative Building Solutions Stevensville, Md.