

METAL EDGING & DRAIN INSPECTION CHAMBERS

Description

Henry VRA™ Metal Edging and Drain Inspection Chambers & Covers are custom metal accessories used in Henry Vegetative Roof Assemblies (VRA™). Both products are available in aluminum and stainless steel and in a variety of thickness and sizes. 1/16" mill finish aluminum is most often used and considered standard gauge. These products are made-to-order to meet the custom needs of each project.

Features

- Variety of custom options to meet specified performance and design requirements
- Durable rust and oxide free construction
- Improve aesthetics of finished Vegetative Roof Assemblies
- Drain Inspection Chambers provide free water flow plus ability to inspect/clean roof drains as needed
- Single-source warranty available for all components in the Vegetative Roof Assembly

Uses

Henry VRA™ Metal Edging provides physical and visual separation of vegetative and gravel areas on the roof, maintaining a clean and functional appearance.

Henry Drain Inspection Chambers & Covers are located above roof deck drains, allowing free-flow of water into drain while maintaining separation from media, plants and/or gravel. Removable covers allow easy inspection and cleaning of roof drains.

Limitations

Good maintenance practices need be followed per ASTM E2400 Standard Guide for Selection, Installation, and Maintenance of Plants for Green Roof Systems

Application

Follow guidelines of ASTM E2400 Standard Guide for Selection, Installation, and Maintenance of Plants for Green Roof Systems

Caution

Use caution when cutting and laying product. Follow all OSHA safety requirements.

Product Sizes

VRA™ Metal Edging: standard 1/6" mill finish aluminum 4.5" to 6" high by 4' long. Custom sizes and metals available Drain Inspection Chambers & Covers: standard is 12" square, mill finish aluminum. Other sizes, finishes and shapes available

Limited Warranty

Contact Warranty Department at warranty@henry.com or location shown below for product or systems warranty information.

STATEMENT OF RESPONSIBILITY

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.