TECHNICAL DATA SHEET



Metal Edging & Drain Inspection Chambers

Physical Properties

Mill Finish 1/16" aluminum is standard (other gauges are available) with ¼ by 1" vertical drainage perforations 1" on-center. Custom powder-coated colors and stainless steel are available on request.

Description

To complete the aesthetic, **Henry VRA™ Metal Edging and Inspection Drain Chambers** provide durable, long-lasting performance. Edging is used to separate plants from other areas such as pavers or walkways. Inside and outside corners and joiners are available, as well as custom pieces (i.e., to adjust for angles/grades). Standard, industrial stamped aluminum provides a worry-free service life. For coastal and high-performance applications, stainless steel options are available. Inspection chamber/drain covers allow access to underlying drains as well as help keep plants and debris from clogging drains. Likewise, stamped aluminum is standard and other materials are available. Materials will hold up to routine maintenance without suffering damage. Accessories include corner pieces and joiners/clips to connect sections.

Features

- Rust/oxide-free design and construction
- Standard landscaping edgings are 1/16" gauge stamped, mill finish aluminum at widths of 4.5" and 6" with lengths of 4'. Other widths, lengths and sizes are available.
- Standard drain inspection chambers are 12" square. Other sizes, finishes and shapes are available.

Uses

Henry VRA™ Edging provides physical and visual separation of green areas. Henry VRA™ Drain inspection chambers are designed to allow for visual inspection of the drains.

Limitations

Good maintenance practices are required per ASTM E 2400.

Packaging

- Packed and stacked on a skid.
- Order lengths and corners. Ships with included joiners/clips.

Application:

Use best practices per ASTM E 2400 and OSHA roof safety practices.

Caution

Use work gloves and eye protection, as edges may be sharp.

Warranty

Materials and Systems Warranties are available for job specific applications when applied per Henry published systems guidelines found on www.henry.com. For more information, please contact warranty@henry.com.

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.

REVISION 6/6/2010