CavClear® LEED Credit Information

CavClear® Masonry Mat

The CavClear® Masonry Mat is an air space maintenance and drainage material designed to be installed full-height behind brick or stone. The matting prevents obstruction of the cavity drainage air space and also prevents formation of energy-conducting mortar bridges. A properly functioning drainage system free of all mortar obstructions is the prerequisite for a masonry design to achieve maximum thermal efficiencies and reduced maintenance and repair costs. CavClear® Masonry Mat is made with 75% minimum post-consumer content. CavClear® Masonry Mat is available in thicknesses of 3/8", 1/2", 3/4", 1", 1-1/4" and 1-3/4".

What makes this product green:

- Post-consumer recycled material
- · Reduces energy loads
- Regional Materials Job site specific, contact us for location information.

LEED Credits:

- MR Credit 4 Recycled Content
- EA Credit 1 Optimize Energy Performance
- EA Prerequisite 2 Minimum Energy Performance
- MR Credit 5 Regional Materials Jobsite specific

Note: CavClear® Masonry Mat must be installed full-height of masonry wall to earn EA points.

CavClear® Weep Vents

CavClear® Weep Vents are made with 75% minimum post-consumer content and are designed for use in the vertical joints between brick masonry units in masonry cavity wall construction. When installed as intended, CavClear® Weep Vents help provide moisture drainage and air flow. The vents come in a variety colors to match mortar and are part of a complete line of products that aid in keeping cavity air spaces clear.

What makes this product green:

- Post-consumer recycled material
- Regional Materials Job site specific; contact us for location information.

LEED Credits:

- MR Credit 4 Recycled Content
- Regional Materials Job site specific; contact MR Credit 5 Regional Materials Job site specific

CavClear® Rainscreen Drainage Mat WS

CavClear® Rainscreen Drainage Mat WS is designed to be installed behind manufactured or thin-set stone, stucco, cedar and lap siding applications to manage moisture and moisture vapor. It is important to design and construct an effective rainscreen system that will provide a means for drainage and ventilation. Moisture will find its way into exterior wall systems by way of gaps, penetrations, cracks in the surface of the cladding material, and cracked mortar joints. Since it provides the drainage and ventilation function for the system, CavClear® Rainscreen Drainage Mat WS is an integral part of a successful rainscreen wall design.

What makes this product green:

- Post-consumer recycled material
- Regional Materials Job site specific, contact us for location information.

LEED Credits:

- MR Credit 4 Recycled Content
- MR Credit 5 Regional Materials Job site specific

CavClear®/Archovations is proud to support the industry through its memberships.



