DuraHold 2®
**PRODUCT ATTRIBUTES**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Appearance</td>
<td>DuraHold2® is similar to DuraHold® in appearance, but is just over half the size, making it economical for low walls. Concrete tie-backs or geogrid reinforcement gives this wall various engineering options.</td>
</tr>
<tr>
<td>Finish</td>
<td>Standard.</td>
</tr>
</tbody>
</table>

**PRODUCT SPECIFICATIONS**

**STANDARD**
72 x 12 x 14”
1830 x 300 x 360mm

**COPING**
72 x 12 x 14”
1830 x 300 x 360mm

**CLOSED-END COPING**
72 x 12 x 14”
1830 x 300 x 360mm

**TIE-BACK**
72 x 12 x 14”
1830 x 300 x 360mm

**CORNER 90°**
36 x 12 x 14”
900 x 300 x 360mm
(RIGHT CORNER SHOWN)

**CROSS SECTIONS**

**GRAVITY WALL SECTION**

**GEOGRID WALL SECTION**

Cross sections are examples, and must not be used for construction.
TECHNICAL INFORMATION

ASTM C 1372 Standard Specifications for Dry-Cast Segmental Retaining Wall Units

Conforms to:
- C140 for Absorption and Compressive Strength > 3000 PSI
- C1262 for Freeze Thaw Durability <1% mass loss
- C1372 Overall dimensional variations permissible for width, height and length +/-3 mm

Unilock standards exceed 5,000 PSI for DuraHold® products with:
- 4% absorption avg.
- 5% absorption max.
- Dimensional Accuracy +/-3 mm

Test results available upon request

Leads to the DuraHold Installation Guide for more information.
https://www.risistone.com/installation-guides/

APPLICATIONS

Retaining Walls & Engineered Retaining Walls

LEED INFORMATION

Materials & Resources: LEED V4:
Building Product Disclosure and Optimization
Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point
Sourcing of Raw Materials - Leadership Extraction Practices • 1 point
Material Ingredient Reporting - Material Ingredient Reporting • 1 point
Material Ingredient Reporting - Material Ingredient Optimization • 1 point
Environmental Product Declaration • 1 point

If required, summary test data shall be provided with the SRW Design and shall include:
- a) SRW Unit shear strength as per ASTM D6916
- b) SRW Unit - Geosynthetic Reinforcement connection strength as per ASTM D6638

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- C1262 for Freeze Thaw Durability <1% mass loss
- C1372 Overall dimensional variations permissible for width, height and length +/-3 mm

Test results available upon request

For DuraHold® and DuraHold2®, Unilock, through Risi Stone Systems International, can provide preliminary site engineering for most commercial projects. Soils information, site drawings, and loading requirements are some of the information details required in order to provide this preliminary site engineering. Retaining wall engineering software is also available free of charge. Contact your local Unilock representative for details.

For more information please visit https://www.risistone.com/product/durahold2/.