Berridge Victorian & Classic Shingles

SHINGLE SYSTEM

The Berridge Victorian and Classic Shingles create a traditional design look. This versatile product can be used in residential or commercial applications over solid wood sheathing on both roofs and walls making it ideal for restoration projects or new construction requiring a historic Victorian or classical traditional feel.

Materials
24 Gauge Steel

Specifications
Uses: Roof, Wall, Fascia
Finishes: Victorian or Classic embossed pattern
Fasteners: Concealed
Applications: Solid sheathing
Coverage: 9” wide and 12” tall

Installation
- Factory formed prefinished tiles
- 133 Shingles per square, must order in full square quantities, minimum order of one square
- Use J-Clip continuously at ridge, hip, gables, endwalls, valleys, etc.*
- Use 4” ridge/hip cap continuously at ridges and hips*
- Use drip flashing continuously at eaves and gables*

* Trim drawings with dimensions, specified angle or roof pitch, and finish side required for all Berridge manufactured trim pieces

Pictured Above
Panel: Classic
Project: Sinclair Hille Studio
Architect: Sinclair Hille
General Contractor and Installer: Brester Construction
Color: Zinc Grey

Pictured Right
Panel: Victorian

All information subject to change without notice. See website for details, specifications and Watertightness Warranty requirements.
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### BERRIDGE VICTORIAN & CLASSIC SHINGLES TESTING AND CERTIFICATION SUMMARY CHART

<table>
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<tr>
<th>CATEGORY</th>
<th>CHARACTERISTIC</th>
<th>TEST METHOD</th>
<th>PURPOSE</th>
<th>RESULT</th>
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<tr>
<td>PERFORMANCE</td>
<td>Underwriters Laboratories</td>
<td>UL 580/UL 1897</td>
<td>Test method to determine uplift resistance of roof assemblies</td>
<td>See Load Chart on Berridge website</td>
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|                     | Florida Product Approval | TAS 125     | Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code | FL# 11422.2 (24 GA-Wood Deck)  
FL# 11241.3 (24 GA-Plywood) |
| ROOF LISTINGS       | Miami Dade            | TAS 125     | Miami Dade County approval of building products directly related to the structural wind resistance | NOA # 17-0808.05                                                         |
|                     | TDI Listed            | UL 580      | Texas Department of Insurance Listing for wind capacities               | RC-231 (24 GA-Plywood)                                                  |

- **Steel only**  
- **Steel and Aluminum**  

For further details please visit www.berridge.com