

Eternal SafeStep R11



Specifications:

Elephant | FB174952

Smoke | FB174032

Charcoal | FB174992

Concrete | FB174922

Construction: Heterogeneous

Total Thickness: 2 mm (0.080")

Wear Layer: 0.7 mm (.028") PUR Pearl finish - slip resistant particles throughout

Wear Surface: Recycled step crystals in the wear layer, clear &

colored design visual, easy to clean and maintain

Compact Backing Layer: 60% recycled content. Allows high static & dynamic loads - minimum indentation

Dimensional Stability: Glass fleece interlayer (fiberglass scrim)

Slip Resistant: Meets Din 51130 standard R11

Low Gloss Surface: Allows low-scuff natural look

Roll Dimensions: 6'7" x 82' (approximately)

Warranty: 10-year limited wear

Adhesive: V885 acrylic adhesive - non wet areas, max rH 85% 660 2-part polyurethane adhesive, wet areas, high rolling loads, max rH 80%

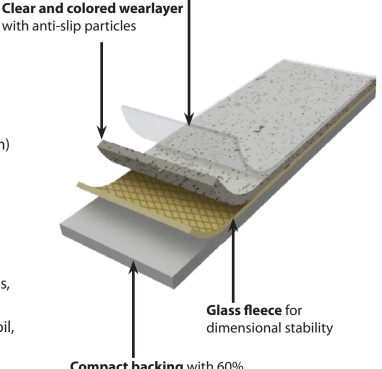
Seam: Heat weld, solid coordinating rod, 165 linear feet per coil, 4.0 MM rod

Static Load Limit: ASTM F970, standard method, 850 psi

Drain Recommendations: Clamping style

Reverse sheets when installing

Scratch resistant **PUR Pearl** with anti-slip particles



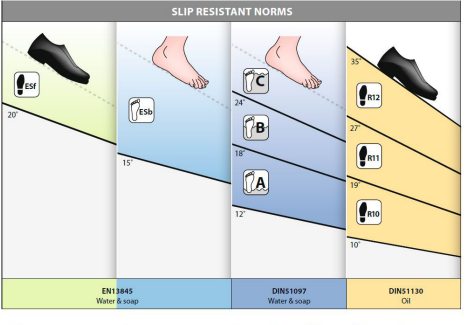
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FLOORING SYSTEMS



Floors are often evaluated on slip resistance performance by using the R-scale, which is linked to the Din 51130 standard. Measuring slip resistance on a ramp covered with oil at different angles and thereby resulting in different classes of slip. Step safety flooring is covering the most relevant classes of R1 to R12, in a comprehensive range of products that are used in conditions where footwear is the standard.

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Suresteps Laguna Safestep Aqua

Suresteps Laguna (B) Safestep Aqua (C)

All Suresteps R10 Safestep R11 Safestep R12 Safestep Aqua R10

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| Gourmet Kitchens <100 meals a da | iy (> 100 meals a da | ay requires R12 cons | struction) |
|--|------------------------|-----------------------|--|
| Community Kitchens | Vehicle Mainte | nance Shops | Leather/Textile Production |
| Food Production | Milk Processing | g/Cheese Productio | on Ceramics Industry |
| Cold Room/Freezer Rooms | Commercial Sp | baces | Processing Glass/Stone |
| Food & Beverage - Wet Areas | Chocolate Mar | nufacturing | Storerooms |
| Laundry Rooms (all) | Aircraft Mainte | enance Shops | Wine Cellars |
| Ramp Areas - Indoors | Parking Lobby | Areas | General Storage Areas |
| Meat Products Operations | Manufacture o | f Bakery Products | Schools - Kitchens, Bathrooms, Wet Areas |
| Health Care - Rooms, Bathrooms, Sterilization | Longterm Care Rooms | e - Kitchens/Dining | |
| | LEED (version 4) | Materials & Resources | Building product disclosure & optimization - EPD up to |

| LEED (version 4) Potential direct or indirect contribution to following categories and credits | Materials & Resources | Building product disclosure & optimization - EPD up to 2 points | |
|--|---------------------------------|--|--|
| | | Building product disclosure & optimization - sourcing of raw materials - up to 1 point | |
| | | Construction & demolition waste management up to 2 points | |
| | Indoor environmental quality | Low emitting materials up to 3 points | |
| | | Acoustic performance up to 1 point | |



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