Jaeckle Distributors, a leader in flooring distribution, introduces **Trends in Rigid**, a new flooring category that raises the standard in beautiful, high performance resilient flooring.

**Trends in Rigid** is constructed on a single, homogeneous platform that unites impressive visuals with unprecedented strength, dimensional stability, and damage resistance to create an outstanding solution for commercial and residential installations.

**Trends in Rigid** combines the highest polymer content with today’s most popular visuals. Melded under heat and pressure into solid, near-homogeneous planks, **Trends in Rigid** has a density much greater than that of traditional composites, resulting in superior indentation resistance, true topical waterproofing, and greater overall dimensional stability.

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>Regal XL</th>
<th>Sovereign</th>
<th>Monarch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wear Layer</td>
<td>★★★★★★</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Total Gauge</td>
<td>★★★★★★</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Edge Treatment</td>
<td>★★★★★★</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Realistic Visuals</td>
<td>★★★★★★</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
</tbody>
</table>

Cover image: Barnwood Bourbon | Regal XL
The density of **Trends in Rigid** is much greater than that of traditional composite flooring. The result is enhanced dimensional stability, damage resistance, and indentation resistance.

This advanced composition allows for installation over radiant heat and in areas where the floors are exposed to sunlight.

Plus, the reinforced surface is pet friendly, stands up to dirt, drops, and spills, and is resistant to the wear and tear of everyday living.

**Trends in Rigid** is built to work with your life.

**Scratch Resistant**

**Scuff Resistant**

**Temperature Durable**

**Pet Proof**

**Drop Proof**

**Easy to Clean**

**Easy to Maintain**
**WATERPROOF CORE**

*Trends in Rigid* solid rigid core is waterproof, making it perfect for installation in bathrooms, kitchens, foyers, and other areas where topical moisture can present problems.

In the face of normal water-related hazards such as flooding, overflows, and leakage, *Trends in Rigid* will not swell. Instead, it maintains its original appearance through superior dimensional stability.

*Trends in Rigid’s* acoustical layer is also waterproof. The high quality, polymer-based, closed cell pad is resistant to water damage, mold, and mildew and outperforms other pad options in its category.

*Trends in Rigid* offers an outstanding solution for spaces that require additional fortification against the damaging effects of water and moisture. All *Trends in Rigid* products carry a lifetime warranty.

Installation options:
- Bathrooms
- Kitchens
- Foyers
- Sun rooms
- Laundry rooms
Trends in Rigid offers the fastest, most secure, and easiest click (glueless) installation in its category.

All Trends in Rigid products offer a strong, stable, easy-to-click angle-drop locking system.

Uniform density nearly eliminates telegraphing and allows for installation over existing subfloors such as concrete, hardwood, ceramic, and vinyl. Additionally, the superior dimensional stability significantly improves heat and light resistance and requires no pre-installation acclimation time in moderate temperature zones*.

Rigidity, squareness, and accurate profiling make installation without the use of transitional strips possible in large expanses (up to 4,000 square feet or 63 linear feet). Plus, the very structure of the product facilitates the installation speed and process.

*Moderate Temperatures = 50 - 90º F, 10 - 33º C
Regal XL
premium solid rigid core

9" x 60" Planks

Barnwood Bourbon
TIRREGXL2407

Blackpool Sands
TIRREGXL2403

Brighton Pier
TIRREGXL2400

Carriage Gold
TIRREGXL1997

Century Oak
TIRREGXL2361
Charred Cask
TIRREGXL2406

Country Vineyard
TIRREGXL2408

Saloon Oak
TIRREGXL1991

Vintage Ash
TIRREGXL2404

Windswept Silver
TIRREGXL2402

See these floors in your home with the Trends room visualizer at trendsinrigid.com
Fairbright Oak
Monarch TIRMON-X626
Sovereign TIRSOV-X626

Knotted Heartwood
Monarch TIRMON-X607
Sovereign TIRSOV-X607

Wheaton Gold
Monarch TIRMON-X604
Sovereign TIRSOV-X604

Norse Country Bark
Monarch TIRMON-X620
Sovereign TIRSOV-X620
Cindered Cobalt
Monarch TIRMON-X629
Sovereign TIRSOV-X629

Riverbank Gray
Monarch TIRMON-X606
Sovereign TIRSOV-X606

Summer Storm
Monarch TIRMON-X628
Sovereign TIRSOV-X628

Seaside Myrtle
Monarch TIRMON-X622
Sovereign TIRSOV-X622
Regal XL

premium solid rigid core

Cliffside Castle
TIRREGXL314

Snowy Peak
TIRREGXL1053

12" x 24" Tiles

See these floors in your home with the Trends room visualizer at trendsinrigid.com

Sovereign
commercial solid rigid core

Monarch
residential solid rigid core

Ruffled Dove
Monarch TIRMON-X631
Sovereign TIRSOV-X631

Seasoned Khaki
Monarch TIRMON-X632
Sovereign TIRSOV-X632

Luminous Ivory
Monarch TIRMON-X633
Sovereign TIRSOV-X633

Diamond Steel
Monarch TIRMON-X634
Sovereign TIRSOV-X634

12" x 24" Tiles
With a wide variety of color options, easy installation, quality materials, and high end looks, it's easy to find the right **Trends in Rigid** product for any flooring project.

**PRODUCT HIGHLIGHTS**

- 100% waterproof core
- Impact and damage resistant
- Exceptional dimensional stability in variant light and temperatures
- Resistant to peeling
- Fast, easy, “foolproof” installation
- Significantly reduces telegraphing
- Superior acoustic underlayment
- See these floors in your home with the Trends room visualizer at trendsinrigid.com

**Product Certifications**

- **Regal XL**
  - premium solid rigid core
  - GREENGUARD

- **Monarch**
  - residential solid rigid core

- **Sovereign**
  - commercial solid rigid core
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Regal XL Result</th>
<th>Sovereign Result</th>
<th>Monarch Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sizing</strong></td>
<td><strong>Features</strong></td>
<td></td>
</tr>
<tr>
<td>9&quot; x 60&quot; nom., 228.6 x 1524 mm (Planks)</td>
<td>Painted Bevel Edge</td>
<td></td>
</tr>
<tr>
<td>12&quot; x 24&quot; nom., 305 x 610 mm (Tiles)</td>
<td>Embossed in Register</td>
<td>Wear Layer 0.78 mm/28 mil</td>
</tr>
<tr>
<td>6.5 mm Total Gauge</td>
<td>Wear Layer 0.55 mm/22 mil</td>
<td>IXPE Acoustic Insulation Layer</td>
</tr>
<tr>
<td>5 Planks, 18.56 sf per Carton</td>
<td>Angle/Drop Locking</td>
<td>Angle/Drop Locking</td>
</tr>
<tr>
<td>10 Tiles, 19.38 sf per Carton</td>
<td>100% Recyclable</td>
<td>100% Recyclable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sovereign Result</th>
<th><strong>Features</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7&quot; x 48&quot; nom., 181 x 1220 mm (Planks)</td>
<td>Wear Layer 0.55 mm/22 mil</td>
<td>IXPE Acoustic Insulation Layer</td>
</tr>
<tr>
<td>12&quot; x 24&quot; nom., 304.8 x 609.6 mm (Tiles)</td>
<td>Angle/Drop Locking</td>
<td>Angle/Drop Locking</td>
</tr>
<tr>
<td>6 mm Total Gauge</td>
<td>100% Recyclable</td>
<td></td>
</tr>
<tr>
<td>10 Planks, 23.75 sf per Carton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Tiles, 24.00 sf per Carton</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monarch Result</th>
<th><strong>Features</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5.9&quot; x 48&quot; nom., 150 x 1220 mm (Planks)</td>
<td>Wear Layer 0.3 mm/12 mil</td>
<td>IXPE Acoustic Insulation Layer</td>
</tr>
<tr>
<td>12&quot; x 24&quot; nom., 304.8 x 609.6 mm (Tiles)</td>
<td>Angle/Drop Locking</td>
<td>Angle/Drop Locking</td>
</tr>
<tr>
<td>4.8 mm Total Gauge</td>
<td>100% Recyclable</td>
<td></td>
</tr>
<tr>
<td>16 Planks, 31.51 sf per Carton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Tiles, 24.00 sf per Carton</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Specification Testing for Solid Rigid Core

<table>
<thead>
<tr>
<th>Specification</th>
<th>Regal XL Result</th>
<th>Sovereign Result</th>
<th>Monarch Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Thickness</td>
<td>6.5mm</td>
<td>6.0mm</td>
<td>4.8mm</td>
</tr>
<tr>
<td>Wear Layer Thickness</td>
<td>0.7mm/28mil</td>
<td>0.55mm/22mil</td>
<td>0.3mm/12 mil</td>
</tr>
<tr>
<td>Critical Radiant Flux Class</td>
<td>Class 1</td>
<td>Class 1</td>
<td>Class 1</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>No change 24 hours</td>
<td>No change 24 hours</td>
<td>No change 24 hours</td>
</tr>
<tr>
<td>Static Load Limit</td>
<td>2,000 psi*</td>
<td>1,500 psi</td>
<td>1,500 psi</td>
</tr>
<tr>
<td>Heat Stability</td>
<td>≤8 Delta E</td>
<td>≤8 Delta E</td>
<td>≤8 Delta E</td>
</tr>
<tr>
<td>Light Stability</td>
<td>≤8 Delta E</td>
<td>≤8 Delta E</td>
<td>≤8 Delta E</td>
</tr>
<tr>
<td>Residual Indentation</td>
<td>&lt;0.002 Inch</td>
<td>&lt;0.002 Inch</td>
<td>&lt;0.002 inch</td>
</tr>
<tr>
<td>Size Change</td>
<td>&lt;0.2%</td>
<td>&lt;0.25%</td>
<td>&lt;0.25%</td>
</tr>
<tr>
<td>Static Coefficient of Friction</td>
<td>Meets or exceed 0.6</td>
<td>Meets or exceeds 0.6</td>
<td>Meets or exceeds 0.6</td>
</tr>
<tr>
<td>Impact Sound Transmission (IIC)</td>
<td>IIC 66</td>
<td>IIC 63</td>
<td>IIC 63</td>
</tr>
<tr>
<td>Airborne Sound Transmission (STC)</td>
<td>STC 67</td>
<td>STC 53</td>
<td>STC 53</td>
</tr>
<tr>
<td>Impact Sound Reduction (∆IIC)</td>
<td>∆IIC 23</td>
<td>∆IIC 24</td>
<td>∆IIC 24</td>
</tr>
</tbody>
</table>

*Note: The result is tested without preattached backing.*