Regal 4389

IDEAL FOR: Regular Traffic Areas, Tack Boards, Classrooms, Hallways, and more...

4 H 54” inch useable width
Acoustic Panel

Bayberry 632
Black 644

Barley 637

Bronze 639
Buttercup 640

Expresso 638
Gold Rush 633
Grape 641
Kiwi 643
Magenta 692

Maroon 634
Navy 631
Ocean 629
Rust 636
Slate 645

Tangerine 647

Every effort has been made to ensure the color accuracy of the digital images, however, color may vary. If in doubt, order a fabric sample.
Office with Three-Band Layout with MagTack® Insert Panel using Ocean & Magenta Fabrics

Gymnasium with Bayberry Fabric on a Two-Band Wall-Protection Layout

Bedroom with Three-Band Tackable Layout with Barley & Navy Fabrics

Classroom with Bulletin Board Panels with Buttercup Fabric
Close-up of Chair Rail with Bayberry Fabric

Child's Bedroom with a Premade Panel covered in Magenta Fabric
**Regal 4389**

54” inch useable width

**Upholstery**

- Chosen for acoustically sensitive applications
- Woven to allow air to pass through
- Naturally Self-Healing
- Durable Fibers
- Leaves no visible holes
- Best suited for High traffic interior spaces
- Ideal for wall protection
- Thin enough to be used in magnetic panels

**MORE IDEAS:**
- Conference Rooms
- Bulletin Boards
- Partitions
- Gymnasiums
- Common Areas
- Bulletin Boards
- Partitions
- Gymnasiums

**Acoustical Performance**

The plot to the right summarizes impedance tube measurements of absorption of an anechoic termination and various fabrics in front of the anechoic termination.

NRC of anechoic termination: 1.00

NRC of Regal in front of anechoic termination: .90

**Specification**

<table>
<thead>
<tr>
<th>Content</th>
<th>25% post-consumer recycled content 75% pre-consumer recycled polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>11.2 ± 0.5 oz./lin. yd</td>
</tr>
<tr>
<td>Width</td>
<td>54” min. useable</td>
</tr>
<tr>
<td>Repeat</td>
<td>None</td>
</tr>
<tr>
<td>Backing</td>
<td>None</td>
</tr>
<tr>
<td>Treatment</td>
<td>BLOCKaide</td>
</tr>
</tbody>
</table>

**Performance**

- **Colorfastness to Light (AATCC16 Option 3)** Grade 4 min. at 40 hours
- **Colorfastness to Crocking (AATCC 8)** Grade 4 min. dry & Grade 3 min. wet
- **Breaking Strength (ASTM D5034)** 200 lbf min. warp and fill
- **Colorfastness to Water (AATCC 107)** Class 3 min. for staining Class 4 min. for color change
- **Wyzenbeek Abrasion Resistance (ASTM D4157)** 50,000 double rubs min. cotton duck
- **Tear (ASTM D2261)** 10 lbf min. warp and fill
- **Seam Slippage (ASTM D4034)** 70 lbf min warp and fill
- **Pilling Resistance (ASTM D3511)** Class 4 min.
- **NRC of Fabric in Front of Anechoic Termination (ISO 10534-2)** 0.90

**Colors may vary between dye lots. Application testing of this product is recommended.**

www.fabricmate.com 2781 Golf Course Drive, Unit A, Ventura CA 93003 (866) 622-2996

SG1240-CFA-v1-012017