Optional Guaranteed Freight Program
(see PeterPepper.com for details)

FOB Compton:
Zone 1 @ 5% of LIST
Zone 2 @ 8% of LIST
Other FOB Points:
Zone 1 @ 8% of LIST
Zone 2 @ 5% of LIST
Minimum Truck Charge: $160

Slalom
Modular Partitions - Privacy & Security Screens
Uprights with Base Plates Only
Design by Menguzzato & Nascimben

The Slalom Modular Partition System consists of multiple panels spanning between aluminum uprights for dividing and defining space. Slalom can be configured into a series of curves, straight runs and corner partitions with up to 4 intersecting panels per upright. Slalom provides a stable yet easily re-configurable partition system.

SL23
Shown with 1 FHP
(Full Height Panel)

To Order Specify
1. Quantity
2. Model
3. Options

Specifications
- Uprights, (1½” dia.) are slotted to accept up to 4 panels mounted at 90° angles.
- Base Plates: Steel, 9½” dia. or optional 12½” dia.; Aluminum Metallic finish.

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

<table>
<thead>
<tr>
<th>Number of Panels Required</th>
<th>List*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>$ 1,500</td>
</tr>
<tr>
<td>4</td>
<td>2,251</td>
</tr>
<tr>
<td>6</td>
<td>3,001</td>
</tr>
<tr>
<td>8</td>
<td>3,751</td>
</tr>
<tr>
<td>2</td>
<td>752</td>
</tr>
<tr>
<td>3</td>
<td>1,662</td>
</tr>
<tr>
<td>6</td>
<td>2,492</td>
</tr>
<tr>
<td>9</td>
<td>3,322</td>
</tr>
<tr>
<td>12</td>
<td>4,154</td>
</tr>
<tr>
<td>3</td>
<td>831</td>
</tr>
<tr>
<td>12</td>
<td>113</td>
</tr>
<tr>
<td>12</td>
<td>94</td>
</tr>
<tr>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.

Shipped KD
FOB Compton

© 7/2018

---

**Pricing is for Uprights and Base Plates only. Order Panels separately, see page 139.
## Specifications

- **Optional Guaranteed Freight Program (see PeterPepper.com for details)**
  - FOB Compton
    - Zone 1 @ 5% of LIST
    - Zone 2 @ 8% of LIST
  - Other FOB Points:
    - Zone 1 @ 5% of LIST
    - Zone 2 @ 5% of LIST
  - Minimum Truck Charge: $160

## Acoustic Panel Selections

*Eco and Acoustic Panels are composed of 100% polyester fiber from recycled PET plastic. Flame retardant and recyclable. Flexibility 0° - 360°.*

- **Panel Selections**
  - **EcoPanels** are available in 3 textures and color, printed with water-based inks. Fire rating: UL 94V-0.
  - **EcoWood** panels have soft acoustic characteristics, available in wood finishes printed with water-based inks. Fire rating: UL 94V-0.
  - **EcoTex** can be customized in all Pantone® colors, any digital graphics, logos and wayfinding information; printed with water-based inks with no minimum quantities. EcoTex panels have soft acoustic characteristics, finished in a denier textured Polyester fabric, and are recyclable. Fire rating: UL 94V-0.
  - **EcoFlex** panels provide good acoustical correction and help control ambient noise levels, while remaining ecologically friendly. EcoFlex panels are finished in the Trevira CS Collection. NRC Rating = 0.49 (see page 142 for details). Fire rating: CL1; Smoke: F1. Trevira CS: Class 1.

## To Order Specify

1. **Quantity of each Panel**
2. **Model, and Panel Finish**
   - EcoTex panels can be customized in all Pantone colors and digital graphics with no minimum quantity.
   - Additional EcoFlex Trevira CS fabric colors and felt are available with non-standard lead times, at the same price.

   Please contact factory for lead time and availability.

   See page 141 for PMS color equivalents

   See www.peterpepper.com/slalom for finish samples.
### Acoustic Panel Selections - Rigid, Non-Flexible

<table>
<thead>
<tr>
<th>EcoStrong panels are rigid, non-flexible, sound absorbent panels. Ideal for areas requiring more stability; can be configured in straight runs and perpendicular intersections. EcoStrong panels are ecologically friendly and produce good acoustic correction of midrange frequencies and attenuation of high frequencies. EcoStrong panels are finished in Trevira CS, EcoFelt and PETfelt fabrics. Panels are flame retardant and recyclable. NRC Rating = 0.79 (see page 141 for details). Fire rating: CL1; Smoke: F1. Trevira CS: Class 1.</th>
</tr>
</thead>
</table>

#### Ecostrong Acoustic Panel

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List* (Per Panel)</th>
<th>Est. Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOSTRONG</td>
<td>Acoustic Panel</td>
<td>39w x 21½h x 1½d</td>
<td>$582</td>
<td>8</td>
</tr>
</tbody>
</table>

### To Order Specify

1. Quantity
2. Model Number for Uprights with Base Plates
3. Quantity and Model Number for Panels, and Panel Finishes

### Panel Finishes

**Trevira CS Collection**

- Beige
- Grey
- Red
- Blue
- Black

*Additional Trevira CS fabric colors and felt are available with non-standard lead times, at the same price. Please contact factory for lead time and availability.*

See page 141 for PMS color equivalents. See [www.peterpepper.com/slalom](http://www.peterpepper.com/slalom) for finish samples.

### Specifications

- EcoStrong Panels must be used with EcoStrong Uprights and Base Plates.
- Uprights, (1½” dia.) are slotted to accept up to 4 panels mounted at 90° angles.
- Base Plates: Steel, 12½” dia.; Aluminum Metallic finish.
- Standard Panel Size: 39”w x 21½”h.
Optional Guaranteed Freight Program
(see PeterPepper.com for details)
FOB Compton:
Zone 1 @ 5% of LIST
Zone 2 @ 8% of LIST
Other FOB Points:
Zone 1 @ 8% of LIST
Zone 2 @ 5% of LIST
Minimum Truck Charge: $160

EcoWall panels contain 100% polyester fiber that provides good acoustic correction of midrange frequencies and attenuations of high frequencies, while remaining ecologically friendly. EcoWall panels are finished in finished in Trevira CS, EcoFelt and PETfelt fabrics, flame retardant and are recyclable. Wall-mounted with double sided tape.

NRC Rating = 0.70 (see below for details). Fire rating: CL1; Smoke: F1. Trevira CS: Class 1.

### WALL
<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>List*</th>
<th>Est. Ship WL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic Wall Panel</td>
<td>23.6w x 23.6h x 1½d</td>
<td>$337</td>
<td>20</td>
</tr>
</tbody>
</table>

To Order Specify

1. Quantity
2. Model
3. Finish

**Finishes - Trevira CS Collection**

- Beige
- Grey
- Red
- Blue
- Black

*Additional EcoWall Trevira CS fabric colors and Felt are available with non-standard lead times in sets of 4 only.

Please contact factory for lead time and availability.

See below for PMS color equivalents

See www.peterpepper.com/slalom for finish samples.

**NRC – Noise Reduction Coefficients**
The Noise Reduction Coefficient (NRC) is a scalar representation of the amount of sound energy absorbed upon striking a particular surface. An NRC of 0 indicates perfect reflection; an NRC of 1 indicates perfect absorption. In particular, it is the average of four sound absorption coefficients of the particular surface at frequencies of 250 Hz, 500 Hz, 1000 Hz, and 2000 Hz. These frequencies encompass the fundamental frequencies and first few overtones of typical human speech, and, therefore, the NRC provides a decent and simple quantification of how well the particular surface will absorb the human voice.

**NRC Ratings**

- EcoFlex = 0.49
- EcoStrong = 0.79
- EcoWall = 0.70

**PMS Colors (approximate actual colors)**

**EcoFlex, EcoStrong & EcoWall**

- Beige = PMS 7535
- Grey = PMS 429
- Red = PMS 187
- Blue = PMS 301
- Black = PMS Black 3

**EcoTex**

- Beige = PMS Warm Grey 1
- Grey = PMS 429
- Green = PMS 359
- Black = PMS Black 3

**EcoPanel**

- Beige = PMS 7534
- Grey = PMS Cool Grey 3

See www.peterpepper.com/slalom for finish samples.
### Slalom - EcoCeiling
#### Acoustic Panels
*Design by Elettra Pellegrin*

#### Optional Guaranteed Freight Program
(see PeterPepper.com for details)

**FOB Compton:**
- **Zone 1:** @ 5% of LIST
- **Zone 2:** @ 8% of LIST

**Other FOB Points:**
- **Zone 1:** @ 8% of LIST
- **Zone 2:** @ 5% of LIST

**Minimum Truck Charge:** $160

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Est. Ship</th>
<th>Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOCEILING</td>
<td>Acoustic Panel&lt;br&gt;EcoCeiling Baffles are rigid, non-flexible, sound absorbent panels that produce good acoustic correction of midrange frequencies and attenuation of high frequencies. Installed with cables, EcoCeiling Baffles are ecologically friendly, recyclable and flame retardant, and finished in Trevira CS, EcoFelt and PETfelt fabrics.&lt;br&gt;NRC Rating = 0.79 (see page 142 for details). Fire rating: CL1; Smoke: F1. Trevira CS: Class 1. &lt;br&gt;Additional sizes available, contact factory.</td>
<td>39w x 21½h x 1½d</td>
<td>$595</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

#### Hangers

<table>
<thead>
<tr>
<th>Model</th>
<th>List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Set: Ceiling Mount</td>
<td>114</td>
</tr>
<tr>
<td>Cable Set: Ceiling-to-Floor Mount</td>
<td>338</td>
</tr>
</tbody>
</table>

---

**PMS Colors (approximate actual colors)**

- EcoRound, EcoCeiling, EcoStrong Wall, EcoDesk, Totem
- **Beige** = PMS 7535
- **Grey** = PMS 429
- **Red** = PMS 187
- **Blue** = PMS 301
- **Black** = PMS Black 3

See www.peterpepper.com/slalom for finish samples.

---

**To Order Specify**

1. Quantity
2. Model
3. Finish
4. Hangers: Cable set type

**Finishes - Trevira CS Collection**
- **Beige**
- **Blue**
- **Grey**
- **Black**
- **Red**

*Additional EcoCeiling Trevira CS fabric colors and Felt are available with non-standard lead times, at the same price.*

Please contact factory for lead time and availability.

See above for PMS color equivalents
See www.peterpepper.com/slalom for finish samples.
Slalom - EcoStrong Wall
Acoustic Panels
Design by Elettra Pellegrin

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Ship</th>
<th>Wt.</th>
</tr>
</thead>
</table>
| ECOSTRONG WALL  | Acoustic Panel  
EcoStrong Wall Panels are rigid, non-flexible, sound absorbent panels that produce good acoustic correction of midrange frequencies and attenuation of high frequencies. EcoStrong Wall Panels are ecologically friendly, recyclable and flame retardant, finished in Trevira CS, EcoFelt and PETfelt fabrics.  
NRC Rating = 0.79 (see below for details). Fire rating: CL1; Smoke: F1. Trevira CS: Class 1. | 39w x 21½h x 1½d | $ 595 |      | 9   |

Mounting Hardware
Self adhesive Velcro® included

Options
Magnets Only: Attach to EcoStrong Wall, for mounting to metal surfaces
Magnets with Disk: The magnets attach to the EcoStrong Wall Baffle, and the steel wall disks mount to the wall, no spacer
Magnets with Spacer: Spacer depth 4”
Suction Cups (for glass): The suction cups mount to the EcoStrong Wall Baffle.

NRC – Noise Reduction Coefficients
The Noise Reduction Coefficient (NRC) is a scalar representation of the amount of sound energy absorbed upon striking a particular surface. An NRC of 0 indicates perfect reflection; an NRC of 1 indicates perfect absorption. In particular, it is the average of four sound absorption coefficients of the particular surface at frequencies of 250 Hz, 500 Hz, 1000 Hz, and 2000 Hz. These frequencies encompass the fundamental frequencies and first few overtones of typical human speech, and, therefore, the NRC provides a decent and simple quantification of how well the particular surface will absorb the human voice.

NRC Ratings
EcoCeiling = 0.79
EcoStrong Wall = 0.79
Totem = 0.79
EcoDesk = 0.79

To Order Specify
1. Quantity
2. Model
3. Finish
4. Options: Mounting Hardware

Finishes - Trevira CS Collection*
Beige  Blue
Grey  Black
Red

Additional EcoStrong - Wall Trevira CS fabric colors and Felt are available with non-standard lead times, at the same price.

Please contact factory for lead time and availability.

See www.peterpepper.com/slalom for finish samples.
Optional Guaranteed Freight Program (see PeterPepper.com for details)

FOB Compton:
Zone 1 @ 5% of LIST
Zone 2 @ 8% of LIST

Other FOB Points:
Zone 1 @ 5% of LIST
Zone 2 @ 3% of LIST
Minimum Truck Charge: $160

### EcoRound Acoustic Wall Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Est. Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOROUND</td>
<td>Acoustic Wall Panel&lt;br&gt; EcoRound panels are rigid, non-flexible, sound absorbent panels that produce good acoustic correction of midrange frequencies and attenuation of high frequencies. EcoRound are ecologically friendly, recyclable and flame retardant, finished in Trevira CS, EcoFelt and PETfelt fabrics.&lt;br&gt; NRC Rating: 0.5-0.8, Fire rating: CL1; Smoke: F1.&lt;br&gt; Trevira CS: Class 1.</td>
<td>23.6w x 23.6h x 3¼d</td>
<td>$812</td>
<td>10</td>
</tr>
</tbody>
</table>

**To Order Specify**

1. Quantity
2. Model
3. Finish

<table>
<thead>
<tr>
<th>Finishes - Trevira CS Collection*</th>
<th>Beige</th>
<th>Blue</th>
<th>Grey</th>
<th>Black</th>
<th>Red</th>
<th>* Additional EcoRound Trevira CS fabric colors and felt are available with non-standard lead times, at the same price.&lt;br&gt; Please contact factory for lead time and availability.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grey</td>
<td>Grey</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Blue</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td></td>
</tr>
</tbody>
</table>

See page 141 for PMS color equivalents.<br>
See www.peterpepper.com/slalom for finish samples.

### Totem Acoustic Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Est. Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTEM</td>
<td>Acoustic Panel&lt;br&gt; Totem panels are rigid, non-flexible, sound absorbent panels that produce good acoustic correction of midrange frequencies and attenuation of high frequencies. Totem are ecologically friendly, recyclable and flame retardant, finished in Trevira CS, EcoFelt and PETfelt fabrics.&lt;br&gt; NRC Rating: 0.79 (see page 142 for details), Fire rating: CL1; Smoke: F1. Trevira CS: Class 1.</td>
<td>21¾w x 52h Panel height is adjustable</td>
<td>$1,010</td>
<td>24</td>
</tr>
</tbody>
</table>

**To Order Specify**

1. Quantity
2. Model
3. Finish

<table>
<thead>
<tr>
<th>Finishes - Trevira CS Collection*</th>
<th>Beige</th>
<th>Blue</th>
<th>Grey</th>
<th>Black</th>
<th>Red</th>
<th>* Additional Totem Trevira CS fabric colors and felt are available with non-standard lead times, at the same price.&lt;br&gt; Please contact factory for lead time and availability.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grey</td>
<td>Grey</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Blue</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td></td>
</tr>
</tbody>
</table>

See page 141 for PMS color equivalents.<br>
See www.peterpepper.com/slalom for finish samples.

**Specifications**

- Uses EcoStrong Panel, 39”w x 21¾”h x 1½”d. Panel adjusts in height.
- Base Plate: Steel, 9¾” dia. Cool Grey finish.
- Upright: Steel, 37¾”h. Cool Grey finish.
Slalom - EcoDesk
Acoustic Panels
Design by Elettra Pellegrin

EcoDesk panels are rigid, non-flexible, sound absorbent panels that produce good acoustic correction of midrange frequencies and attenuation of high frequencies. EcoDesk are ecologically friendly, recyclable and flame retardant, finished in Trevira CS, EcoFelt and PETfelt fabrics.
NRC Rating = 0.79 (see page 143 for details), Fire rating: CL1; Smoke: F1. Trevira CS: Class 1.

16” High Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Est. Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD2416</td>
<td></td>
<td>24w x 16h</td>
<td>$375</td>
<td>3</td>
</tr>
<tr>
<td>SD3216</td>
<td></td>
<td>32w x 16h</td>
<td>417</td>
<td>4</td>
</tr>
<tr>
<td>SD4816</td>
<td></td>
<td>40w x 16h</td>
<td>459</td>
<td>5</td>
</tr>
<tr>
<td>SD4816</td>
<td></td>
<td>48w x 16h</td>
<td>501</td>
<td>6</td>
</tr>
<tr>
<td>SD5516</td>
<td></td>
<td>55w x 16h</td>
<td>543</td>
<td>7</td>
</tr>
<tr>
<td>SD6016</td>
<td><strong>2 pair of mounting hardware may be used depending on panel width and installation conditions.</strong></td>
<td>63w x 16h</td>
<td>585</td>
<td>8</td>
</tr>
<tr>
<td>SD7116</td>
<td><strong>2 pair of mounting hardware may be used depending on panel width and installation conditions.</strong></td>
<td>71w x 16h</td>
<td>627</td>
<td>9</td>
</tr>
</tbody>
</table>

Mounting Hardware

<table>
<thead>
<tr>
<th>Mounting Hardware</th>
<th>Per Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDC-16</td>
<td>192</td>
</tr>
<tr>
<td>SD0-16</td>
<td>192</td>
</tr>
<tr>
<td>SDCL-16</td>
<td>254</td>
</tr>
</tbody>
</table>

24” High Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size</th>
<th>List</th>
<th>Est. Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD2424</td>
<td></td>
<td>24w x 24h</td>
<td>$534</td>
<td>6</td>
</tr>
<tr>
<td>SD3224</td>
<td></td>
<td>32w x 24h</td>
<td>585</td>
<td>7</td>
</tr>
<tr>
<td>SD4024</td>
<td></td>
<td>40w x 24h</td>
<td>637</td>
<td>8</td>
</tr>
<tr>
<td>SD4824</td>
<td></td>
<td>48w x 24h</td>
<td>689</td>
<td>9</td>
</tr>
<tr>
<td>SD5524</td>
<td></td>
<td>55w x 24h</td>
<td>741</td>
<td>10</td>
</tr>
<tr>
<td>SD6024</td>
<td><strong>2 pair of mounting hardware may be used depending on panel width and installation conditions.</strong></td>
<td>63w x 24h</td>
<td>796</td>
<td>11</td>
</tr>
<tr>
<td>SD7124</td>
<td><strong>2 pair of mounting hardware may be used depending on panel width and installation conditions.</strong></td>
<td>71w x 24h</td>
<td>848</td>
<td>12</td>
</tr>
</tbody>
</table>

Mounting Hardware

<table>
<thead>
<tr>
<th>Mounting Hardware</th>
<th>Per Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDC-24</td>
<td>256</td>
</tr>
<tr>
<td>SD0-24</td>
<td>256</td>
</tr>
<tr>
<td>SDCL-24</td>
<td>318</td>
</tr>
</tbody>
</table>

To Order Specify

1. **Quantity**
2. **Model**
3. **Finish**
4. **Mounting Hardware**
   - Certain sizes may have special requirements.

**Finishes - Trevira CS Collection**
- Beige
- Grey

* Additional EcoDesk Trevira CS fabric colors and Felt are available with non-standard lead times, at the same price.

See www.peterpepper.com/slalom for finish samples.

© 11/2018

Optional Guaranteed Freight Program (see PeterPepper.com for details)
FOB Compton
Zone 1 @ 5% of LIST
Zone 2 @ 8% of LIST
Other FOB Points:
Zone 1 @ 8% of LIST
Zone 2 @ 5% of LIST
Minimum Truck Charge: $160

FOB Compton