M4 Mesh

Pattern: M4 Mesh

68% Polyester, 32% Poly Elastomeric

Abrasion: 100,000 Double Rubs

Bleach Cleanable
9to5 Seating’s Express Ship Mesh Program

*Need it fast?* We have you covered with a wide variety of mesh options!

Our Express Ship program offers expedited delivery on our seating products, now including Vivid mesh and fabric options. This is in combination with seat fabric selected from our 9to5 Seating Signature Express Ship Card.

### info

<table>
<thead>
<tr>
<th>Pattern</th>
<th>M4 Mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber Content</td>
<td>68% Polyester, 32% Elastomeric</td>
</tr>
<tr>
<td>Abrasion</td>
<td>100,000 Double Rubs</td>
</tr>
<tr>
<td>Applicable ACT®</td>
<td>🔥</td>
</tr>
<tr>
<td>Light-fastness</td>
<td>5-7</td>
</tr>
<tr>
<td>Cleaning Code</td>
<td>WS/BC: 10:1, WS: Water based foam or cleaner, BC: Bleach Cleanable 10:1</td>
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</tbody>
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#### Icon Upholstery Definitions

- **Fire Retardancy**
  - Flammability testing determined as fabric’s resistance to burning.
  - PASSES - California 117

- **Colorfastness To Wet & Dry Crocking**
  - Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric unto clothing, hands or other materials and can occur under wet or dry conditions.
  - PASSES - AATCC 8-1974, Class 4 minimum: Wet Crocking, Class 3 minimum.

- **Abrasion**
  - Abrasion is the ability of fabric to withstand damage from wear and rub. This is a general contract specification as well as a heavy duty specification.
  - PASSES - General Contact: ASTM 3579 modified (#10 cotton duck); 15,000 double rubs Wyzenbeek Method
  - Heavy Duty: ASTM 3579 modified (#10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM D4966 (with 21oz. weight); 40,000 rubs Martindale Method

- **Colorfastness to Light**
  - Colorfastness to light is the degree to which fabric will retain its color when exposed to light.
  - PASSES - AATCC 16A-1974 or AATC 16E-1976; Class 4 minimum at 40 Hours. NOTE: Class 4 minimum at 60 hours is recommended for direct sunlight exposure situations.

#### Physical Properties

3 Physical property tests include: brush pill test to determine a fabric’s pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seam.