3M™ Scotchlite™ Reflective Material
Flame Resistant Solutions

Visible, durable FR Comfort

Find a new level of comfort in FR compliant outerwear, rainwear, shirts, coveralls and other primary work apparel.
No more “rigid” thinking
Now there’s an advanced comfort option in FR compliant work apparel. New 3M™ Scotchlite™ Reflective Material – 5535 Segmented Flame Resistant Trim offers enhanced breathability and flexible freedom of movement. Providing consistent, high visibility and home-wash durability, it is the ideal safety trim for utility, oil and gas, and mining workwear.

A wide variety of applications
New Scotchlite reflective material – 5535 segmented flame resistant trim can be used on a variety of garments:
- Vests
- Long-sleeved T-shirts
- Sweatshirts
- Rainwear
- Coveralls
- Work shirts
- Shirts
- Pants
- Outerwear

Shop online at Scotchlitestore.3M.com or call your 3M Sales Representative
More solutions...to meet your need for FR compliant workwear

As demand for high performance safety apparel grows, 3M is responding with an ever-expanding portfolio of retroreflective components with FR features built in. New 3M™ Scotchlite™ Reflective Material - 5535 Segmented Flame Resistant Trim delivers advanced comfort capabilities to broaden your workwear options and enable employees to function their best.

3M™ Scotchlite™ Reflective Material – 5535 Segmented Flame Resistant Trim provides enhanced comfort as defined by moisture vapor transmission and drape compared to solid trim over the area where the trim is applied.

3M™ Scotchlite™ Reflective Material – Flame Resistant Products

Expanded product line:
- 5535 Segmented Flame Resistant Trim (NEW)
- 8735 Flame Resistant Transfer Film
- 9740 Industrial Wash Flame Resistant Transfer Film
- 8935 Silver Industrial Wash Flame Resistant Fabric
- 8940 Silver Industrial Wash Flame Resistant Fabric
- 9187 Industrial Wash Flame Resistant Trim
Add up the performance advantages

New 3M™ Scotchlite™ Reflective Material – 5535 Segmented Flame Resistant Trim opens up wider opportunities to enhance employee comfort while meeting compliance guidelines.

<table>
<thead>
<tr>
<th>Features</th>
<th>Advantages</th>
<th>Benefits to You</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Segmented trim</td>
<td>• Allows more breathability compared to solid trim</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Provides greater flexibility</td>
<td>• Helps increase worker mobility and comfort</td>
</tr>
<tr>
<td></td>
<td>• Home-wash product</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Durable performance (up to 65 washes)*</td>
<td>• Ensures high visibility performance and gives you the convenience of at-home care</td>
</tr>
<tr>
<td></td>
<td>• Fully supported FR Claim*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Tested on a broad range of FR fabrics</td>
<td>• Gives you confidence that garments will help give your employees the protection they need</td>
</tr>
<tr>
<td></td>
<td>• Accredited third party certification</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• NFPA and CGSB approved testing facilities</td>
<td>• Quality you can trust</td>
</tr>
</tbody>
</table>

*For more information, see Technical Data Sheet.

High Visibility and Safety
From the leader in reflective technology and solutions
No retroreflective component brand has a longer history of innovation or offers you more technology expertise and support than 3M:

• Manufacturing quality
  Our dedicated, leading edge facilities are designed for quality, high-end processing resulting in reliable product performance.

• Technical support
  Our design labs and testing facilities are among the best in the world, evaluating factors such as garment conspicuity and retroreflection ($R_a$), flame resistance, color measurement, accelerated weathering, stored energy, and wash performance. Technical service representatives are available globally to help solve manufacturing challenges and to provide garment design support and information on local regulations and standards.

• Products you can trust
  3M is widely recognized as the technology expert in developing high performance visibility apparel components and as a leader in global standards development. 3M offers many retroreflective material options certified as appropriate to ANSI 107/207, EN471, EN469 and CSA Z96.

Make sure your garment providers are using genuine 3M™ Scotchlite™ Reflective Material!
For more information on new flame resistant solutions and/or other products in the Scotchlite reflective material portfolio, contact your 3M representative.
Important Notice

WARRANTY, LIMITED REMEDY AND DISCLAIMER: 3M warrants that 3M™ Scotchlite™ Reflective Material that is stored, maintained and used in accordance with 3M’s written instructions will meet the applicable 3M product specifications. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If any Scotchlite reflective material does not conform to this warranty, then the sole and exclusive remedy is, at 3M’s option, replacement of the 3M product or refund of the purchase price.

LIMITATION OF LIABILITY: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract or strict liability.

PRODUCT USE: Because of the variety of factors that can affect the use and performance of Scotchlite reflective material, user is solely responsible for evaluating the product and determining whether it is fit for a particular purpose and suitable for user’s method of application. User is solely responsible for determining the proper amount and placement of the product. While reflective products enhance visibility, no reflective product can ensure visibility or safety under all possible conditions. 3M may change the product, specification and availability of the product as improvements are made; therefore, user should contact 3M for latest information before specifying the product.