**Product Description**
Advanced Integrated Materials Type G carrier tape is a static dissipative clear base material ideal for applications requiring visual clarity and ESD protection. This transparent antistatic-coated styrene provides superior strength for strong, high precision pocket formation. Type G material enables excellent visual clarity and high measurement accuracy for automated vision inspection operations.

This high quality base material offers users an easy to seal carrier tape with either our full range or other manufacturer's cover tape materials whilst providing added ESD protection for product.

**Base Material**
Clear antistatic coated styrene.

**Cover Tape Compatibility**
Type G is compatible with the full range of Advanced Integrated Materials heat seal and pressure sensitive cover tapes.

**Supply Format Options**
With the emphasis on maximizing productivity and reduced cost, AIM’s carrier tape is available in a wide range of reel sizes and winding formats.

- Standard 22” (560mm) diameter with optimised metreage for minimum waste (metreage varies according to Ko dimension).
- Unique 36” (915mm) reels offer the ideal combination of increased length to minimize down time and waste. Ideal for deep Ko tapes—e.g. connector tape (metreage up to 200 linear metres).
- Cross wind reels with maximum 330mm hub width and 22” (560mm) diameter are available for large volume applications providing a typical length of 380 linear metres.
- 13” (330mm) reels may provide the best option for zero waste small quantity requirements (ISO 14000 friendly).

AIM’s recyclable reinforced cardboard reels are manufactured with multiple windows to allow the user easier monitoring of carrier tape quantities and are pre-creased to provide a rigid, protective flange structure.

**Tape Widths**
Our Type G material is available in carrier tape widths from 8mm to 200mm.

**Storage Conditions**
Recommended storage conditions for Type G carrier tape include storage indoors away from direct sunlight within a temperature range of 18˚ to 35˚C (64˚ to 95˚ F) and relative humidity levels between 35% - 65%.

**Shelf Life**
Type G carrier tape has a shelf life of up to 2 years when stored under recommended storage conditions.
**WARRANTY STATEMENT**
All products come with a one year limited warranty.

**CUSTOMER SERVICE**
Our global customer service and technical support teams can assist in all aspects of specifying and sourcing your entire in-house taping requirements. Our extensive open tooling database is utilised to search for available exact fit carrier tapes. Advanced Integrated Materials design carrier tapes for all standard and non-standard components and can assist in cover tape and KLIK REEL™ recommendations. Materials required for in-house tape & reel and finished goods operations are also supplied. Please contact our local customer service departments at the relative location nearest you. Complete contact details are available from our website contact page.

**OTHER PRODUCTS AND SERVICES AVAILABLE**
In addition to our carrier tapes, we offer a complete range of all materials necessary for tape and reel operations including: KLIK REELSTM, cover tapes, humidity indicator cards, moisture barrier bags, desiccant and other sundry semiconductor finishing materials. Also available from our parent company Reel Service is full subcontract tape and reel, inspection and programming capabilities. Please contact our customer service team for further information on our complete range of tape and reel products and services.

---

**PROPERTIES**

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit of Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td></td>
<td>1.01*</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>MPa</td>
<td>47</td>
</tr>
<tr>
<td>Elongation at break</td>
<td>%</td>
<td>32</td>
</tr>
<tr>
<td>Surface Resistivity</td>
<td>Ohms/square</td>
<td>&lt;1x10e10</td>
</tr>
<tr>
<td>Camber</td>
<td>mm/100mm</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Thickness</td>
<td>mm</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.50</td>
</tr>
<tr>
<td>Reflectivity</td>
<td>%</td>
<td>102</td>
</tr>
</tbody>
</table>

* Lower specific gravity than PVC enables weight savings

---

**Global packaging, local to you**

**Philippines**
Reel Service Inc.
No. 5 Circuit Street
Light Industry & Science Park
4025 Cabuyao, Laguna
Philippines

Tel: +63 (49) 5 430 480
Fax: +63 (49) 5 430 488

**Europe & U.K.**
Reel Service Ltd.
55 Nasmyth Road
Southfield Ind. Est.
Glenrothes
FIFE KY6 2SD
Scotland

Tel: +44 (0) 1592 773 208
Fax: +44 (0) 1592 774 696

**Singapore**
Reel Service Pte Ltd.
Block 25 Kallang Ave
#03-01/02
Singapore 339416

Tel: +65 6392 2112
Fax: +65 6392 7571

The above mentioned information is accurate to the best of the company’s knowledge or is obtained by sources believed by the company to be accurate and does not imply any legally binding assurance. The Company reserves the right to introduce at any time improvement to the above product without prior notice.

[www.reelservice.com](http://www.reelservice.com)