

## SAGE AUTOMOTIVE INTERIORS ALLOWANCE LAMINATED MATERIAL

| DEFECT   | FLAG COLOR | ALLOWANCE (inch) | ACTIVITY    |
|--|------------|------------------|-------------|
| DEFECT < 0.125 yds IN LENGHT                       | RED        | 4.5              | FLAG        |
| DEFECT < 0.125 yds < 2.18 yds IN LENGTH            | YELLOW     | LENGHT DEFECT    | FLAG        |
| DEFECT > 2.18 yds IN LENGTH                        | /          | /                | CUT AND SEW |
| SPOT OR SPLICE DEFECT WITHIN THE FIRST OR LAST 3 M | /          | /                | CUT         |
| LAMINATION FAULT – FOAM JOIN                       | YELLOW     | 4.5              | FLAG        |
| LAMINATION FAULT – SCRIM JOIN                      | YELLOW     | 2.25             | FLAG        |
| SEWING   | RED        | /                | FLAG        |

| TOLERANCE RULES                                | ACTION                                   |
|--|--|
| MAXIMUM 1 SEAM EVERY 20 yds                    | NO ALLOWANCE - PRODUCT NOT IN CONFORMITY |
| MAXIMUM 8 ALLOWANCES FOR EVERY ROLL OF 109 yds | NO ALLOWANCE - PRODUCT NOT IN CONFORMITY |

**DEFECT ARE MARKED ON THE SURFACE WITH YELLOW OR RED INK. DEFECT ARE MARKED ON LEFT EDGE SIDES BY FLAG YELLOW OR RED**

### Dinamica® Defects and Claims

1. All Claims not including latent defects should be made within ten business days after receipt of goods.
2. All Claims for Latent defects should be made within 90 days after receipt of goods.
3. Claim report should include part number, article, color name, quantity rejected, reason for rejection, and supplemental evidence to demonstrate defect.
4. If sorting activity is required, all sorting activity costs must be pre-requested by customer and approved by SAGE representative in advance.

*In no case shall any claim be considered if:*

1. Post processing of goods has occurred. (eg. Lamination, Cut, or otherwise altered in any manner)
2. If SAGE Automotive Interiors workorder identification is not able to be provided by customer to permit investigation by SAGE.
3. Analysis is not completed with OEM or SAGE approved testing equipment.