

VIEWERS

AATCC Viewing Board KFG-2152/A

- Built to American Association of Textile Chemists and Colorist (AATCC) approved test methods 88B/88C/124/128/143/178.
- The AATCC Viewing Board is designed for the evaluation of smoothness in the appearance of flat fabric and seams, and the retention of pressed creases in garments and other textile products after repeated laundering.
- Provides a standard lighting and viewing area by rating the appearance of samples compared to appropriate reference standards.
- Provided with 2x2400mm (8ft) cool white lamps as specified by AATCC
- Optionally with 2x1200mm (4ft) cool white lamps for ease of shipping
- Can be either wall mounted (KFG-2152) or mounted on a mobile frame (KFG-2152A).



Pilling Assessment Viewer KFG-2153

A versatile unit that accepts the modified Martindale specimen head, enabling fabric to be assessed during three parts of EN ISO 12945 and these test methods:

- Part 1: ICI Pilling box method (BS 5811)
- Part 2: Modified Martindale method (SN 198 525)
- Part 3: Atlas random tumble method (ASTM D 3512-96)

Uses D65 Artificial Daylight, as specified by many specifiers. Other test methods which can be viewed include:

- BS 5811:1986 Determination of the resistance to pilling and change of appearance of fabrics.
- ICI modified pill Box for snagging.
- Fleece appearance and surface change after washing.
- Other test methods as specified by several major retailers.

