



### **AATCC Viewing Board (AATCC-VB)**

VeriVide(UK) has long been known throughout the textile and apparel industries as the specialist for any requirement in the field of colour assessment technology. Complimenting this, VeriVide's textile testing equipment enables quality control technologists to assess and evaluate surface appearance.

#### **AATCC viewing board (AATCC-VB)**

To evaluate smoothness in the appearance of flat fabric and seams, and pressed crease retention after laundering.

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 to evaluate smoothness in the appearance of flat fabric and seams, and pressed crease retention in textile products after repeated laundering. It uses either 2400mm (8ft) or 1200 (4ft) Cool White lamps (as per section 12.4 of certain AATCC test methods).

The AATCC Viewing Board is supplied without the stand illustrated for fixing to a wall unless the optional stand is purchased at the same time. The stand illustrated can be supplied if required and enables the AATCC Viewing Board to be mobile if required in multiple locations in the factory floor or laboratory.

<b>Dimensions (mm)</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>	<b>Footprint</b>
Overall (Wall Mounted)	1830	1830	270	
Overall (Mobile)	1940	2445	1360	1140 x 1930
Viewing Area	1830	1830	270	