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Translite Grey 65

Translite Grey 65 is a flexible rear projection surface. It has built in diffusion to overcome hot spotting and gives a wide viewing angle. Our seaming techniques ensure that screens can be made up without visible seems under normal projection conditions and viewing distances. Translite grey 65 has excellent colour rendition and contrast.

	Translite Grey 65
Application	Used in low ambient light conditions. It is suitable for video, film or slide projection. It can also be used on roller screens.
Maximum Size	No maximum size or shape. Also available off the roll (roll width 2.4 m/94 $^{\prime\prime}$)
Weight	0.43kg/m² (0.10ib/ft ²)
Eyelet Spacing	150mm (6") nominal
Typical packing	Translite Grey 65 Screens can be folded and will be supplied as a parcel in sizes up to $90m_2$ ($1000ft_2$). A wooden crate will be used for larger sizes. Surfaces for roller screens will be tube packed.
Fire Certificate	UK BS 5867 Part2, France M1, Spain M1, USA California Fire Marshall, Germany B1
Surface Edge Options	 Web and eye (grommet). Triple fold web integral with surface. Performed pipe pocket any size on any side. Cloth web fixings (snaps) for press stud frames. Straight sides or shaped to special order. Cut square (unfinished edge)

Despatch/ Storage

Screens can be stored folded for up to 1 month; longer than this is not recommended. Screens can be stored longer than this if tube packed (unfolded). Screens should normally be transported and stored at temperatures between 5c and 30 c (40F and 85F), with relative humidity less than 80%. If screens are very cold (e.g. following air transport) then they must be allowed to warm up before unpacking. Otherwise cold cracking may occur.

Care / Maintenance

The general environment where the screen is installed should be kept reasonably clean to avoid dirt and dust build up. Screens can be periodically cleaned using a soft brush or cloth, doing this vertically with limited pressure. Screens can be cleaned using a damp wetted cloth with water and mild detergent. Under no circumstances should screens be cleaned with an abrasive material or harsh chemicals such as acid, bleaches or solvents. Manufacturer is not liable for damage caused to screens through the use of inappropriate cleaning methods or chemicals.

Installation

Stage Shop Ltd t/a camstage have a large number of professional Installation engineers available to carry out any type of screen installations, please feel free to contact us at camstage we would be more than happy to arrange a competitive installation price for your consideration.



