

A maintenance-free blind for teaching areas

FEATURES

Maintenance free the College Blind is built to last, even in the harshest conditions, with a thirty year guarantee, and normally requires no maintenance, thanks to strong components and original design. The fabric is firmly anchored in the fabric roller and bottom profile and cannot be pulled out.

Strong fabric roller allows blind widths up to four metres which often saves costs by reducing the number of blinds required on a project.

Cable side guides stainless steel cables can't be cut with scissors and ensure the blind is held steady if the windows are opened for natural ventilation. Fabrics are available with good porosity to allow air exchange.

Operation strong crank handles take the effort out of operation, and have locks to prevent over winding.



TECHNICAL

Description: Strong, maintenance free roller blind for glare control or room darkening with side guides to allow natural ventilation, operated by crank handle or electric motor.

Fabrics are available for glare control or room darkening. Glare control fabrics can have varying degrees of openness, to allow a view outside and may also be translucent, so that the need for artificial lighting is reduced. Porous fabrics allow good air exchange for natural ventilation. Room darkening fabrics are opaque. All fabrics are flame retardant to British and Continental standards. All fabrics have insulating properties which help significantly in achieving energy savings. Technical data is available.

Guarantee: 30 years.

PRODUCT

Application: the College Blind has proved highly successful in teaching and communal areas in FE colleges, secondary and primary schools for glare control or room darkening.

Operation manual or electric. Manual operation is by gearbox and crank rod with folding handle, which may be removable to prevent unauthorised use. Crank rod operation avoids the ligature risk and frequent breakages associated with cords and chains. Crank rods will also operate at an angle, for example across benches in a science room. Electric operation is by 240v motor installed in the fabric roller. Group and automatic control systems are available.

Approximate maximum sizes: width 4.0 metres; height: 4.0 metres; area: 13 square metres. Maximum sizes may vary according to the weight of fabric used.

Graphics standard fabrics are excellent for printing logos, text or images in one or more colours.

PROJECT



College Blinds at Lowestoft College, Lowestoft.

SPECIFICATION

Aluzion Blinds can be specified from NBS Source or please contact Aluzion for assistance.

