# **Roller Projector Screen**









The Rolling Projector Screens are specially designed for the demanding of OHP, Film, Video, Slide and Data projections.

Using high standard blackout fabrics, the light is distributed over a wide viewing area, while colours remain bright and life-like, with no shifts in hue.

A matt white surface diffuses the projected light in all directions, so the image can be seen from any angle.

Fabrics Gain 1.5, viewing angle (60°) specially designed for demanding of Video and overhead LCD projection applications are also available for the purposes where a balance of higher gain and greater viewing angle is required.

There are spring, chain or motorized operated roller screens or optionally roller screen projector in box with side guides.

## • Oeko-tex Standard

Environmentally friendly. Tested for harmful substances.

# PRESENTATIONS:

### Conference Room

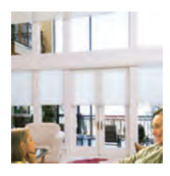
#### Schools

- Home Cinema
- Theatres
- Colleges Universities

#### CHOOSING THE RIGHT SCREEN

- Pick the screen type that best suits yours specific needs
- Determine the optimum screen size based on the dimensions, the room, the number of people in the audience, etc.
- Select the appropriate format for your project application
- Choose the screen surface that suits you projection







### MOTORIZATION FOR ROLLER BLINDS

The remote control has become firmly established as part of everyday life and is considered an essential accessory for comfort and timesaving in the modern world.

Now, roller blinds can also be operated from a distance using suitable motors, by switch, remote control, or automatic control systems.

The motorization is a solution especially recommended for ease of use or for blinds fitted high up, for roof blinds and for any particular cases where manual operation would be difficult.

Roller blind motorization is a solution for heavy duty blinds used for large openings for residential use, offices, hotels, conference centres, etc. where access for manual operation is difficult and often practically impossible.

### **TECHNICAL SPECIFICATIONS & FEATURES**

- Roller Blinds use tubular motors which roll/unroll the blind. With an adequate transmitter-receiver system, the blinds are controlled from a distance individually or in a group of 2-20 blinds in the same area. A variety of motors are available for any made-to-measure motorized roller blinds, covering up to 5m single width surfaces.
- Intermediate brackets are available for joined tubes, giving the possibility of synchronized control of 2-3 blinds with one motor.
- For electrical operation systems, a suitably positioned power supply is required.
- Battery-operated motors are available for small windows where mains power supply is not available or where the wiring is not accessible.
- Sun-sensors or timers are available for automatic control.
- To ensure the best possible use of motorized systems and for more information, do not hesitate to visit us with your requirements.

