REAR SERIES

REAR PROJECTION SCREENS

TRANSLITE REAR DUALFLEX / 3D FLEX REAR

The Rear Series can be used when there is a constraint with the distance between the projector and the screen or when the various projector light sources are to be avoided.

TRANSLITE REAR

This product is for basic rear projection and offers excellent viewing angle with wonderful color temperatures.

DUALFLEX REAR

The Dualflex Rear has a flexible vinyl surface. It is the only screen that is capable of both front and rear projection. It provides excellent viewing angle and smooth movements.

3D FLEX REAR

The 3D Flex Rear is the ideal choice for unique environments where 3D viewing capability is required on rear screens. It provides excellent viewing angle and a comfortable 3D viewing experience.

TECHNICAL SPECIFICATIONS

 Gain
 1.0, 0.9, 1.0

 HGA
 60°, 65°, 60°

 Cloth material
 PVC(Fire-proof)

Cloth width $1.4\sim4.8 \mathrm{m}$ Thickness $0.3 \mathrm{mm}$ Weight $0.52 \mathrm{kg/m^2}$

Eyelet spacing 151~210mm(Adjustable)

Fire certifications Upon request

SURFACE EDGING OPTIONS

- · Web and eye(grommet), triple fold web integral with surface
- · Cloth web and fixings(snaps) for press stud frames
- · Performed pipe pocket any size on any side
- · Straight sides or shaped to special order
- · Cut square(unfinished edge)
- · Upon request

Viewing angle degrees 3.5 3.0 2.5 2.0 1.5 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 O TRANSLITE REAR/3D FLEX REAR O DUALFLEX REAR Viewing angle(X*)



