

LESNA Cine Gain projection surfaces are produced from specially formulated PVC and proprietary coating systems to create bright images with high contrast and accurate colour rendition. Cine Gain is produced to customer specification between 1.3 and 2.0. Made from welded panels and coated, seams are not visible under normal viewing conditions. (Seams commonly run vertically)

General

Weight: 0.114lbs/ft² (0.55kg/m²)

Max Size: 45' x 110' (13.5m x 33.5m)

Flame Retardant to:

-North America: ASTM E84, NFPA 701, CAN/ULC-S102.2

-Europe: M1, B1, BS-5867 Part 2, PN-EN ISO 6940-41

Perforation: 1mm holes; 5% open area

Edging: Grommets (eyelets) on 9" (230mm) centres with 2" (45mm) webbing

Ordering

Customer specified gain between 1.3 and 2.0.

-LESNA calculates the surface size for Cine Frames using proprietary PVC stretch factors.

-When ordering surfaces only LESNA determines the surface size per either frame dimensions or customer specification.

Shipping and Handling

-Tube packed rolled screens of equal length as screen height. Typical shipping weight is 0.114lbs/ft² (0.55kg/m²) plus 120lbs (54kg).

-Transport and store surfaces between 40°F and 85°F (5°C and 30°C) with relative humidity less than 80%.

-Cold screens must be warmed to at least 68°F (20°C) to prevent cold cracking and minimize creases.

-Cine Gain surfaces should not be stored folded for longer than 30 days.

Warranty

LESNA Cine Gain surfaces are produced under stringent quality control. We warranty Cine Gain surfaces (value of replacement materials and shipping via standard freight) against manufacturing defects for 90 days following installation.

