ShadowBox Clarion

SHADOWBOX CLARION screens are constructed with a viewing surface that snaps onto the back side of a 11/2" extruded aluminum frame with a black powdercoat



finish. The assembled unit features a perfectly flat viewing surface with a clean, finished appearance.

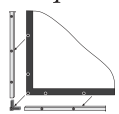
System Options

- Viewing Surfaces—M1300, M2500, H1DEF GREY or AT1200 for front projection, or CINEFLEX rear projection vinyl.
- Standard Sizes—Same viewing area as CLARION. Overall size, including frame, equals image area plus 3".
- Custom Sizes—Any size up to the maximum standard size in the chart on page 24.
- Frame Finishes—Black aluminum (standard). Frame may be covered with velvety black Vel-Tex to eliminate reflections on the frame.
- Black Masking Borders—Frame serves as the border in all formats.
- Mounting—Permanent wall mount (brackets included).

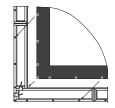
Specifications—ShadowBox Clarion

Projection screens, size_ h. x____w. (overall size), designed for permanent wall mounting. To have extruded aluminum base frame, equipped with snaps set on 6" centers and finished in black. Viewing surface shall attach to rear side of frame, for shadow box appearance. Viewing surface to be seamless (M1300/M2500/H1DEF GREY/optional AT1200/optional CINEFLEX). Viewing surfaces to have reinforced black webbing on all four sides with snaps to fit base frame. Webbing completely concealed behind frame. Frame equipped with mounting flange that mates with wall brackets.

Cineperm



Standard Construction



Truss-Style Construction (very large sizes only)

Snap-on Screen with Aluminum Frame

The CINEPERM offers a contemporary, theatre-like appearance wherever a permanently mounted front or rear screen is required. Flexible viewing surface is stretched perfectly flat and snaps onto a 1" tubular aluminum frame. The viewing surface conceals the frame completely with 2" black leatherette borders on all sides. Pull handles at each corner of the surface help stretch the fabric during attachment, and can be removed after snapping surface onto frame. Suitable for mounting to a wall, suspending from a ceiling or "flying" for theatrical uses.

Specifications—Cineperm

Cineperm projection screens, size____h. x ____w. overall dimension to include 2" border. Permanent mounting type. Snap button style projection surface with 2" reinforced black webbing on all 4 sides, snaps set on 6" centers. Complete with 1" square tubular aluminum frame equipped with snaps to fit surface.

Projection surface of (M1300/M2500/H1Def Grey/optional CINEFLEX).

Truss Style Construction (Large sizes only): As above, except surface shall have 6" reinforced black webbing borders, and frame shall consist of I" square tubular aluminum welded and reinforced in a 6" wide double truss.

WrapAround Clarion

With a WRAPAROUND CLARION, the viewing surface wraps completely around the perimeter frame and attaches to the back side, so the screen



is solid white—and perfectly flat—with no visible frame or border. Ideal for any application where the screen must be perfectly unobtrusive.

System Options

- Viewing Surfaces—M1300, M2500 or H1DEF GREY.
- Standard and Custom Sizes—Available in any size up to the largest standard size shown in the chart for the CLARION on page 24. Viewing area will match the overall size.
- Frame and borders—No frame or borders are visible since the surface wraps completely around the frame.
- Mounting—Permanent wall mount (brackets included) or wall mount with an optional manual or motorized tilt feature.

Specifications—WrapAround Clarion

Projection screens, size__ _h. x___ ___w. (overall size), designed for permanent wall mounting. To have extruded aluminum base frame, equipped with snaps set on 6" centers. Viewing surface shall wrap around frame, concealing it completely, and attach to rear side. Viewing surface to be seamless (M1300/M2500/H1DEF GREY). Viewing surfaces to have reinforced black webbing on all four sides with snaps to fit base frame. Webbing completely concealed behind frame. Frame equipped with mounting flange that mates with wall brackets.

Lace & Grommet Lacing Wood 2" Webbing Frame-2" Webbing Border Front Viewing Surface Laced Viewing Surface Aluminum Frame-Inside Laced

Ideal for theatres and auditoriums

Draper Lace & Grommet screens are furnished with 2" reinforced webbing on all four sides and grommets on 6" centers. Every LACE & Grommet screen is custom built to your order—sizes up to 30' x 90'. Ideal for theatres, auditoriums, and stage events.

System Options

• Viewing Surfaces—For front projection, flexible matt white is the standard viewing surface. Fiberglass matt white, glass beaded, pearlescent, aluminized, M1300, M2500 and H1DEF GREY are also available. For rear projection, choose Cineflex vinyl.

Specifications—Lace & Grommet

Lace & Grommet screens, size____h. x ____w., (up to 30' x 90') overall dimension, including webbing. Viewing surface to have 2" reinforced webbing borders around 4 sides of viewing area, with grommets on 6" centers.

Viewing surface to be: (fiberglass matt white/glass beaded/M1300/M2500/H1DEF GREY/optional Duoflex/optional Cineflex/pearlescent/aluminized).

Options: Suspended or wall-mounted frames available in wood, aluminum, or steel as required. Springs available instead of lacing with steel frame.