## Specifications-Luma

$x$ w., wall/ceiling mounting. Case
projection screens $\qquad$ h. of 22 ga. steel, flat back design, with scratch-resistant white polyester finish. Friction-free closure. Viewing surface shall be flame and mildew resistant.
Matt White XT1000E and Contrast Grey XH800E viewing sur-
 faces are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg. Endcaps finished to match case, with integral roller brackets, concealing roller ends. With matching universal mounting brackets. Fabric securely attached to one-piece rigid steel roller. Bottom of viewing surface attached to weighted dowel. Saddle and pull attached by screws.
Specifications subject to change without notice.

## Please Check All Appropriate Selections

Select Viewing Surface:
$\square$ Matt White XT1000E(1.0 gain): GREENGUARD Gold certified
$\square$ Argent White XH1500E (1.5 gain): Optional
$\square$ Contrast Grey XH800E (0.8 gain): GREENGUARD Gold certified: Optional $\square$ Other:
Optional Accessories:
$\square$ Mounting Brackets
$\square$ 6" Brackets
$\square$ 10"/14" Brackets
$\square$ Adjustable BracketsT-Bar Twist Clips (Not recommended for screens over 70" x 70")Magnetic Tilt Lock MechanismWall Tie-BackExtra Screen Drop ${ }^{1}$
$\square$ Same color as viewing surface (standard on AV format screens)
$\square$ Black (standard on other formats)
Length of total drop (including standard 12" on some sizes-see grid at right) ${ }^{1}$
$\square$ Black Masking Borders (11/2" wide on sizes through 70" wide; $13 / 4$ " on $84^{\prime \prime}$ wide; 2" wide on larger sizes) (optional on AV format screens; standard on all others

Optional Mounting Brackets

$\square$ Adjustable Brackets



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| Dimensions \& Data |
| :--- |
| Size |
| H x W |

AV Format

## Custom Size

${ }^{1}$ These sizes include 12" black drop as standard.

> Case height-43/4" Case width-33/16"

Case length $=$ viewing surface overall width $+2^{7 /} / 8^{" 1}$.

## 15:9 and 1.85:1 Formats also available.

Methods Of Installation (Hardware by others)


| PROJECT: |
| :--- |
| ARCHITECT: __ |
| CONTRACTOR: |
| SUPPLIER: $\quad$ REVISED: |
| DATE: $\quad[$ |

