# **CINEFLEX WHITE XT700V**

## REAR PROJECTION TENSIONED SURFACE

# **REAR PROJECTION:**

### EXTRA WIDE VIEWING CONE / TYPICAL CONTRAST / ON-AXIS GAIN OF 0.7

This white rear projection surface works well for edge matching or edge blending applications, and also for short throw rear projection. Broad viewing cone and high resolution. Reasonable control of ambient light is recommended. Although it is typically used as a rear projection surface this product can be used as a dual or low gain front projection product. Product is foldable and can be used on folding, fixed, or roller operated screens

#### SURFACE CHARACTERISTICS

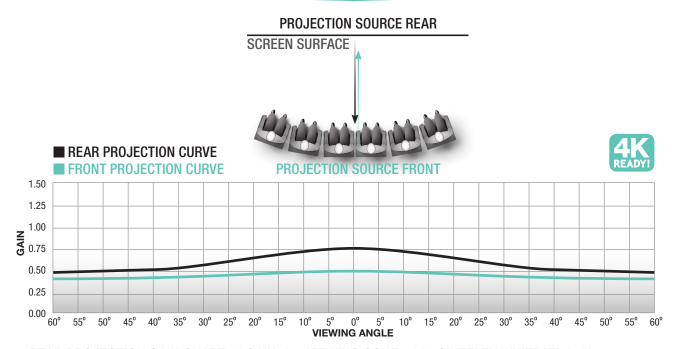
- Maximum Height Without Seams: 144"\*
- Weight (g/sm): 326Thickness (mm): 0.28
- Cleaning: Mild soap and water
- Composition: Flexible PVC
   \*Deductions for manufacturing
   requirements vary by screen
   model

#### TRANSMISSIVE/REFLECTIVE PERFORMANCE\*

- Gain Chart—See below REAR PROJECTION: 0° Gain: 0.7 FRONT PROJECTION: 0° Gain: 0.5
- Half Gain Angle: No half-gain angle \*Individual test results may vary.
  Results based on a representative sample in Draper inventory.

# The CineFlex Family of Surfaces

The CineFlex family features premium rear projection viewing surfaces with the flexibility of choice of gain and color to meet a wide range of rear projection needs. CineFlex surfaces are available on a wide range of fixed frame screens, portable, and tabtensioned projection screen models. All surfaces are 4K ready



REAR PROJECTION GAIN CHART: 0° GAIN: 0.7, VIEWING CONE: 180° CINEFLEX WHITE XT700 V FRONT PROJECTION GAIN CHART: 0° GAIN: 0.5, VIEWING CONE: 180° CINEFLEX WHITE XT700 V

