# **OPTIFLEX GREY XH600V**

### TENSIONED SCREEN SURFACE

#### EXTRA WIDE VIEWING CONE / HIGH CONTRAST / ON-AXIS GAIN OF 0.6

Grey front projection surface provides excellent contrast and black reproduction. Intended for use with moderate to high output digital projectors. Grey color enhances color contrast and black levels in the projected image. Also allows for more ambient light in the audience area than matt white surfaces. Relatively broad viewing cone. This surface is GREENGUARD GOLD certified. This surface comes with grey backing.

#### SURFACE CHARACTERISTICS

 Maximum Height Without Seams: 144"

Weight (g/sm): 374Thickness (mm): 0.30

Cleaning: Mild soap and waterFlame Retardant Standard: NFPA-701

- Composition: Flexible PVC

### REFLECTIVE PERFORMANCE<sup>1</sup>

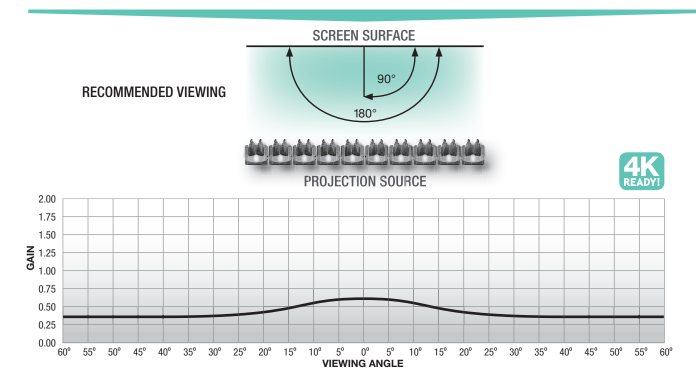
 Gain Chart—See below
0° Gain: 0.6
Half Gain Angle: Material does not reach half gain.

## OptiFlex™ Family of Surfaces

The OptiFlex family features the flattest front projection viewing surfaces. They are suitable for tensioning and available on either fixed frame screens or tabtensioned roller operated screens, or both. All are 4K ready.

<sup>1</sup>Individual test results may vary. Results based on a representative sample in Draper inventory.





GAIN CHART: 0° GAIN: 0.6, VIEWING CONE: 180° OPTIFLEX GREY XH600V

