OPTIFLEX MATT WHITE XT1000VB

TENSIONED SCREEN SURFACE

EXTRA WIDE VIEWING CONE / TYPICAL CONTRAST / ON-AXIS GAIN OF 1.0

The perfect matt white diffusing surface with black backing. Recommended for use with all types of projectors provided ambient light can be reasonably controlled. Reflects a uniformly bright image over complete 180 degree viewing cone with precise resolution and accurate color balance. Peak gain of 1.0. GREENGUARD GOLD certified.

SURFACE CHARACTERISTICS

 Maximum Height Without Seams: 187"
Width Thickness (mm) Weight (a (am))

width	mickness (mm)	weight (g/sill)
126" and less:	0.27	322
126-144"	0.29	345
144-187"	0.29	345

- Cleaning: Mild soap and water
- Flame Retardant Standard: NFPA-701
- Composition: Flexible PVC

REFLECTIVE PERFORMANCE¹

Gain Chart—See below
0° Gain: 1.0
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.



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

