



Draper says it is taking projection screen technology another step into the future with the creation of **TecVision Engineered Surface Technology**, seen for the first time at ISE 2014

Available in 5 formulations to start, TecVision features white surfaces with gains ranging from 1.3 to 1.9 over wide-viewing cones for better off-axis viewing. Draper says these are better surfaces with lower and more consistent gloss levels for less distortion in the picture. TecVision surfaces also feature a light absorbing dark backing which prevents picture degradation from light behind the screen.

Draper points out "TecVision surfaces offer huge savings when compared to the costs of purchasing a projector with increased brightness."

"There are few companies in the world who are experts in designing projection screen surfaces," according to Draper company president John Pidgeon. "Most screen fabrics are made by firms whose primary business is manufacturing textiles for other purposes. We've made a major investment in equipment, expert personnel and research time specifically to offer this line of revolutionary new surfaces unmatched by any other screen manufacturer in the world."

Written by Bob Snyder
14. 03. 2014

TecVision also offers a departure from typical screen production, according to Bob Mathes, AV Market Manager for Draper.

“Utilizing technologically advanced manufacturing methods, proprietary scientific formulations and establishing the highest quality standard, we are prepared to meet the rigorous demands of today’s projectors and the environments in which screens are and will be used,” Mathes says. “Rather than using “mass-production” methods in order to minimize costs, TecVision screens are individually produced; each and every screen surface is individually formulated, programmed, and manufactured with multiple checks for quality, consistency and uniformity from start to finish.”

Go [Draper's TecVision Engineered Screen Technology](#)