BY THE NUMBERS

Designed by renowned architect Moshe Safdie, the Kauffman Center for the Performing Arts has emerged as an architectural icon and world-class performance space. Featuring a distinctive cable-tensioned glass atrium, the expansive lobby required an equally appropriate solar control solution. Hunter Douglas Architectural's custom engineered sail shades were selected to create a more comfortable, energy-efficient space for its occupants and owners. The motorized, retractable shades not only ease glare and reduce heat gain, but also contribute to the overall design aesthetic of the center. AIRCRAFT CABLE COUNTERBALANCI WEIGHT AUTOMATED RETRACTABLE SAIL SHADES E Screen 5% 2.5mil VISITORS NAPKIN 10+ yrs 250,000 USED TO SCHOOL RESEARCH, **CREATE PLANNING** CHILDREN **FIRST** & DESIGN TO DATE SKETCH 2017 2000 2006 2011 **MOSHE SAFDIE GRAND GROUND-OPENING CHOSEN TO BREAKING DESIGN PROJECT** 55,000 IN ATTENDANCE HEIGHT OF INSTALLATION 476 ft² 60+ft LARGEST SYSTEM KAMFFMAN - KANSAS Ciny TOTAL AREA SHADED 6,133 ft² OF ENGINEERING **DRAWINGS & DIAGRAMS** For additional information regarding the Kauffman Center for the Performing Arts project, or to discuss upcoming project requirements, please contact a sales representative in your area.



