



OUTSTANDING ACHIEVEMENT AWARD

Performance panels

SOLLERTIA INC. | MONTREAL, QC, CANADA

The Olympic Park Sports Centre in Montreal, built to host the 1976 Summer Olympics, was completely renovated to meet the highest sporting standards. This project consisted of creating a lightweight technical and sculptural wall made of double multifaceted tensile fabric panels. The overall surface area of the walls is 8,410 square feet, and is made up of 104 individual tensile fabric panels with varying shapes and sizes. Each panel is a facet of the walls and is attached at different angles to the different structural elements. The panels are made of translucent white Serge Ferrari Précontraint 402 membrane tensioned over aluminum frames. The fabric was chosen for its various visual and technical features: increased durability, easy maintenance, water-resistant properties, lightness and translucence.

www.sollertia.ca



★ IAA

INTERNATIONAL
ACHIEVEMENT AWARDS

The goal of the annual IFAI International Achievement Awards competition is to promote awareness of specialty fabrics used in products and applications of varying shapes and sizes. Winners are selected based on complexity, design, workmanship, uniqueness and function.

ENTER NOW

The deadline to submit projects for 2016 is June 30. To enter, visit www.IFAI.com/iaa.