



City & County of Denver
JOHN W. HICKENLOOPER
Mayor

October 20, 2008

To whom it may concern:

Denver International Airport's Jeppesen Terminal has approximately 1.5 million square feet (135,000 square meters) of public space, including a central atrium that is walled by glass and covered by a translucent tensile membrane roof.

the terminal's white-peaked roof was manufactured by Birdair, Inc. It consists of two translucent layers of Teflon-coated fiberglass fabric independently supported by cables held in tension. At its highest point, the roof is 126 feet above the terminal floor. The fabric terminal roof required approximately 375,000 square feet of material, and the adjacent curbside roof required 75,000 square feet.

- Thirty-four masts and 10 miles of cable, ranging from $\frac{3}{4}$ to 3-1/8 inches in diameter, support the roof, which weighs approximately 400 tons or 1.5 pounds per square foot. The fabric has a tensile strength of 500,000 pounds per square inch.

In May of 2007, ISCC, Inc. was contracted by DIA to clean all of the outer fabric structures and also the inner liner of the terminal roof.

The DIA cleaning project was scheduled for five months, but was completed by ISCC in four months. Lane Cooper, President of ISCC, not only managed his professional cleaning crew but also performed the work himself.

DIA is satisfied with ISCC's work and is considering the company for additional projects at the airport.

Sincerely,

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