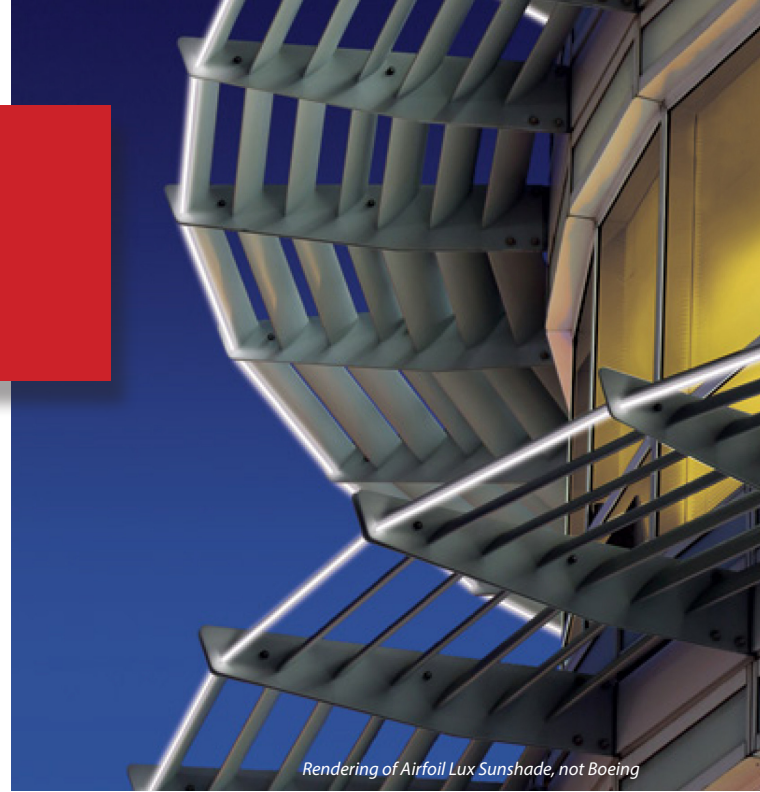


Project: Boeing Everett Delivery Center
Everett, WA

Architect: DLR Group
Seattle, WA

Products: C/S Airfoil Lux

The Boeing Delivery Center is a unique building with many functions. Used as an event center, a showroom for commercial airplanes, an office for Boeing staff and their customer airlines and an International airport, it is a showplace and hosts many visitors from the US and abroad. When C/S Representative Erl Thorgalsen met with the project's Senior Designer he brought a working sample of C/S' newest sunshade the Airfoil Lux. Upon seeing the lit LED blade sample the designer decided he wanted to use it on the Boeing project. The Airfoil Lux was to be added to a 10' cantilevered sunshade at the crown of the building. Erl noticed there was an additional 3' cantilevered sunshade mounted to the windows below. Erl convincingly explained that the scopes need to remain with the same specification and be from the same supplier to ensure that finishes, engineering and



Rendering of Airfoil Lux Sunshade, not Boeing



At a Glance

- Showcase building gets unique sunshades
- Reduces solar heat gain and glare during the day
- LED airfoil blades light up the night
- First Airfoil Lux project in the U.S.
- Cradle to Cradle Certified™ Silver*

*Clear anodized and C/S Powder Coat Finishes

warranties all remained as a single source responsibility. Erl and C/S got the order for both the Airfoil Lux Sunshades and the shades on the windows below. The first Airfoil Lux project in the United States now lights up the Boeing Everett Center.

CS™ Sun Controls

<http://www.csgroup.com/sun-controls>
800.631.7379