**Project:** Nielsen Media Research

Oldsmar, FL

**Architect:** Alfonso Architects

Tampa, FL

**Products:** C/S 100-11 Shadowline Sunshades

To complement this building's high-tech design, Alfonso Architects wanted the sunshades to visually float on the building. The unique sunshades are comprised of C/S Modular Grilles set in custom C/S Sun Control framing components. The 2" x 4" perimeter tube frames are mechanically fastened to a single outrigger through mounting spacers to achieve the architect's desired effect. The sunshades are 10' wide with a 3' projection and are capped with a 10' demi fin fascia. Effective at reducing heat and glare, C/S Shadowline™ Sunshades are designed to allow soft dappled light to enter the building's interior.





## At a Glance

- Architect wanted sunshades to appear to float on the building
- C/S Modular Grilles set in Sun Control framing components produced desired effect
- Soft dappled light enters
- Heat gain and glare are reduced
- Cradle to Cradle Certified™
  Silver\*

\*Clear anodized and C/S Powder Coat Finishes



http://wwwc-sgroup.com/sun-controls 800.631.7379