

Project: Texas Woman's University Institute of Health
Houston, TX

Architect: Kirksey Architecture
Houston, TX

Products: C/S 100-9 Sun Controls 17" Airfoil Blades



One of Texas Woman's University's (TWU) standout accomplishments during the past decade is the new \$40 million TWU Institute of Health Sciences-Houston Center in 2006. The 10-story, 202,000-square-foot campus in the Texas Medical Center was funded at no cost to the state through public and private philanthropy. TWU's Houston Center offers degrees in nursing, occupational and physical therapy, healthcare administration and nutrition

At this teaching hospital, Kirksey Architects worked with C/S Engineers to create a Horizontal Sunshade that utilizes 17" airfoil blades at a 45° slope. On the Southern and Eastern elevations, the sunshades are designed to reduce heat and glare while providing filtered light to the classroom and study areas of the medical School. At the Southeastern corner the sunshades are mounted to the curtainwall through the use of a custom C/S bracket.



At a Glance

- 17" C/S Horizontal Airfoil blades at 45° are on Southern and Eastern elevations
- Helps reduce heat and glare
- Allows filtered light into the classroom
- Sunshades at the Southeastern corner are mounted directly to the curtainwall
- Cradle to Cradle Certified™ Silver*

*Clear anodized and C/S Powder Coat Finishes

CS™ Sun Controls

<http://wwwwc-sgroup.com/sun-controls>
800.631.7379