



UNIVERSITY OF FLORIDA - RESEARCH AND ACADEMIC CENTER AT LAKE NONA

North American Headquarters
GKD Metal Fabrics
825 Chesapeake Drive
Cambridge, MD 21613
Direct: 410.901.8428 or
410.901.8429
metalfabrics@gkdusa.com

Weaves: Escale 7×1

Attachment: Woven-In-Flat-Bar with Clevises, Flats
with Clevis

Architect: HOK

Application: Facades, Solar Control

Location: Lake Nona, Florida

Market Segment: Education

DESCRIPTION

Natural lighting, outward transparency and optimum solar protection were achieved by this metal fabric sunshading system at this research facility in Lake Nona, Florida. The facade is made up of ten trapezoidal metal fabric panels that wrap the front of the building like a protective shield.



SUSTAINABILITY



DURABILITY



AESTHETIC



SUN SHADING



NATURAL LIGHTING

