

**FM 41****features and technology****Technical Highlights**

- Encased and weather protected in an aluminum housing
- Unobtrusive shading system which can be easily inte-grated with the overall architectural design element
- Reinforced fabric edges
- Heavy-duty universal bracket system, telescopic bottom bar with 5mm stainless steel cable with stainless steel anchors and at-tachment. All exterior-rated, and designed to withstand adverse weather conditions
- Customized dual-function bracket system
- Adjustable anchoring system
- Shock absorbers for seismic stability
- Seismic assembly with façade-integrated bracket
- Fully automated system with sun tracking system



Telescopic bottom bar with 5 mm stainless cable



Seismic assembly with façade-integrated bracket



Reinforced fabric edges  
Shock absorbers for seismic stability  
Encased and weather protected in aluminum housing



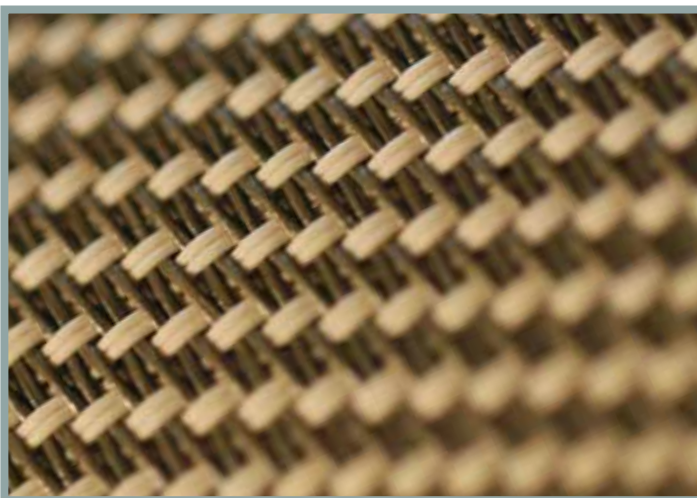
Customized dual function bracket system



Customized, panel-integrated anchoring brackets



Ground level stainless anchors



Twill weave, solar energy absorbing exteriorated fabric  
Superior mechanical resistance to tensile structures