Sovereign, a contemporary vertical sectional system that opens effortlessly by folding vertically. Constructed from all aluminum and is suitable for Commercial, Retail, and Residential applications.

Leaving no ceiling tracks to worry about, it creates a superior environment and more efficient use of valuable space. Renlita provides a turnkey solution including specified finish, glass or cladding, and installation. This system is the ultimate in style and strength.
The Sovereign system offers visibility and security with a vertically operating system with no overhead ceiling tracks. The Sovereign System is suitable for many Commercial, Retail, and Residential applications including, sports complexes, restaurants, patios, bar and countertops, as well as residential applications which allows customers the versatility to accommodate individual design needs.

From concept to completion, provides turnkey service that includes specified finish, glass or cladding, installation, and service. Single source provides customers with confidence that all aspects of the project are properly coordinated and designed while providing a single warranty for entire system. Contact one of Renlita’s local distributors to begin designing your next customized solution.

Counter Balance
The Sovereign system is balanced by the use of torsion springs connected to a rotating shaft. The shaft ends are attached to cable drums that lift / lower the curtain, and no overhead tracks.

Size:
- Maximum width: 14’
- Maximum height: 12’

Motorized or Manual
- Motorizes by 110 volt/8 amps motor system
- Obstruction sensing technology
- Controls / Touch screen control station

Finishes
- Powder coated to AAMA 2604 standard color options
- RAL colors
- Tiger Drylac Series 38
- Custom color matches upon special request.

Brackets
Brackets and tracks are finished to match system frames.

Installation:
- Fully trained installation and technical teams on site.
- Designed, manufactured, and fabricated in the USA

Contact one of Renlita’s local distributors to begin designing your next customized system.