California State University at Sonoma
Student Housing - Petaluma, CA
Over 125 standard diameter greenscreen®
Column Trellis units are mounted to steel posts
to create a planted colonade at the perimeter
of this student housing complex.

Hardiness Zone 9b
Installed 2003
Thomas Jefferson School of Law - San Diego, CA
A new urban campus located among existing midrise buildings, uses greenscreen® for security, visual screening, and to provide a pleasant environment at balcony decks and study areas.
Layers of greenscreen® panels dropped into a steel perimeter frame and wrapping the center post to create a custom “tree-like” trellis structure.

Royal Trumpet Vine

Hardiness Zone 9b

Installed 2004

Second Floor Terrace,
Graduate School of Business
Stanford University, Palo Alto, CA
Springfield College - Springfield, MA
A perimeter greenscreen® freestanding living fence, in combination with wall mounted panels, boarders a terrace level and creates a buffer from weather elements.
Paramount High School - Paramount, CA
Freestanding greenscreen® panels are used for security and to create a resilient landscape buffer for pedestrian traffic.

Hardiness Zone 10b
Installed 2005
Naval Academy Fieldhouse - Annapolis, MD
South facing greenscreen® wall mounted panels are placed above roof runoff containment landscape beds, creating a rain garden. Vines will function as green infrastructure elements providing shade for the facade while contributing water take up for evapotranspiration.
East Bay Education Collaborative- Warren, RI

greenscreen® columns surround structural posts on an adaptable outdoor event space, creating a garden like environment for activities hosted in support of the educational programs, fund raising, and community interaction.

Hardiness Zone 6b

Installed 2008
East Bay Education Collaborative-Warren, RI
As part of the transformation from an industrial facility to an educational collaborative for continuing high school students, the site remediation includes greenscreen® freestanding green wall elements that define boundaries and create shade and wind breaks utilizing stacked crimp-to-curve panels.
Center for Interactive Research on Sustainability (CIRS)-Vancouver, B.C.
Modular greenscreen® trellis panels are installed onto a sawtoothed facade structure with a triangulated elevated planter system.

Hardiness Zone 8b
Installed 2011