Chevron Headquarters / Rooftop Garden - San Francisco, CA

Modular greenscreen® panels mounted to cantilevered 3” x 3” steel posts with #5105 Snap Clips provide greenery and screening on this high-rise rooftop garden.

Star/Confederate Jasmine
The Gathering Place - Denver, CO
greenscreen® panels attach to posts at a roof top perimeter parapet wall with irrigated planters located below. In this Urban Agriculture application screens and planters are used for growing food for the kitchen of this women's community resource center.
Rooftop Gardens - New York, NY

These rooftop gardens adapt custom greenscreen® panels to a variety of planter systems for screening and softening in this hardscape environment.

Virginia Creeper

Hardiness Zone 7b

Installed 2004

English Ivy
MDA City Apartments - Chicago, IL
Newly installed greenscreen® wall mounted panels ready for planting will contribute to the LEED® theme on the roof of this renovated apartment building.
John Muir Hospital - Walnut Creek, CA
The open roof top level of this new hospital will become a well shaded therapeutic resource for both patients and employees. Horizontal greenscreen® panels mounted overhead help create a series of open cantilever shapes to support flowering vines.
Grand Hyatt - Macau, China

A large roof area of lawn and pool at this resort uses greenscreen® wall mounted panels to transform an equipment sound wall into a green wall.

Hardiness Zone: Humid Subtropical

Installed 2008

Red Bougainvillea
Eastern Village CoHousing - Silver Spring, MD

greenscreen® panels mounted to balconies are also connected vertically to the roof garden on this four story residential building. Two plant species grow intertwined from the planting beds at the building front.

Installed 2004

Five Leaf Akebia and Honeysuckle

Hardiness Zone 7a

1743 S. LA CIENEGA BLVD. LOS ANGELES, CA. 90035 T - 800.450.3494 www.greenscreen.com
Chevron Headquarters / Rooftop Garden San Francisco, CA
Wall mounted greenscreen® panel with concrete planter provides a striking visual accent even without fully grown vines.