

PROJECT PROFILE | THE COUNTRY CLUB TOWERS | DENVER, COLORADO

VAPROSHIELD REPRESENTATIVE

Elliott Associates, Inc
Matt Lyon
Golden, CO
303-429-0149

ARCHITECT

Solomon Cordwell Buenz
Chicago, IL

GENERAL CONTRACTOR

Swinerton Builders
San Francisco, CA

PRODUCT(S)

WRAPSHIELD SA[®] SELF-ADHERED Water
Resistive Vapor Permeable Air Barrier Sheet
Membrane

VAPRO-SS FLASHING[™]

VAPROBOND[™]

PROJECT DESCRIPTION

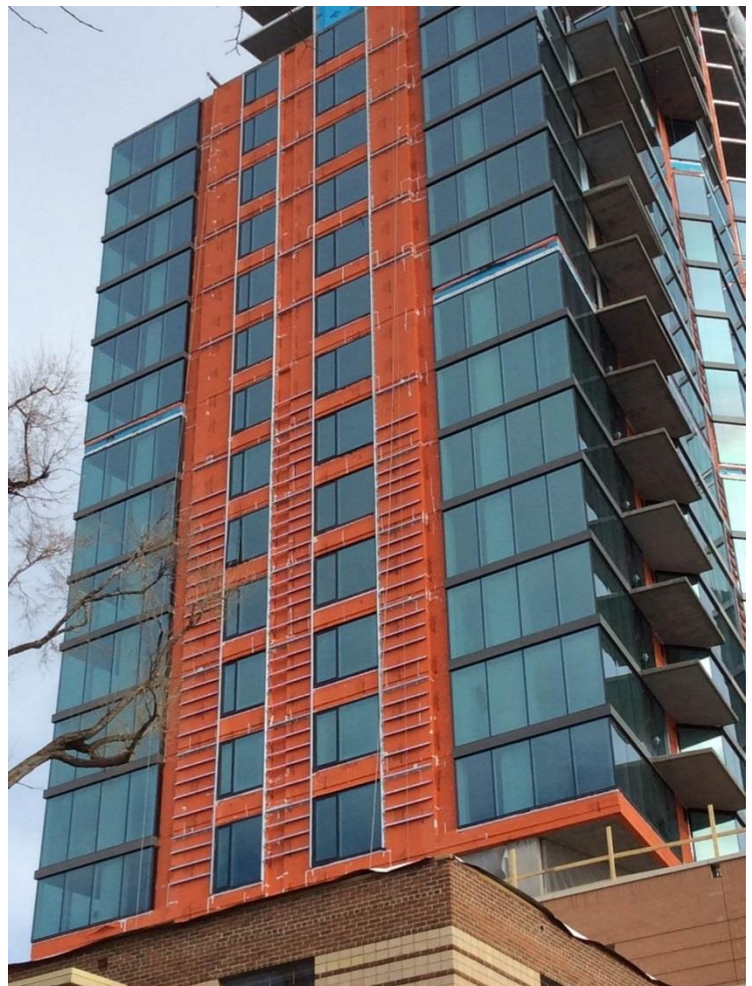
Set against the horizon as one of the tallest complexes in downtown Denver, Country Club Towers offers luxury residences with resort-like amenities in the desirable West Wash Park. Expected to be completed mid-2017, the \$190M building aims to achieve the absolute highest energy-efficient standards. WrapShield SA Self-Adhered was the ideal choice for the eco-conscious project set in a tight, urban construction space. WrapShield SA supports efforts towards achieving LEED certification, was awarded the Declare label, and emits zero VOC's during installation. Entirely self-adhering, it did not require any primer, thus protecting nearby pedestrians and walkers.

The Country Club Towers utilized over 200,000 sq. ft. of WrapShield SA Self-Adhered around the tower's abundant floor-to-ceiling windows. Phase construction friendly and ideal for projects with tight timelines, WrapShield SA Self-Adhered required less labor and installed quickly – saving contractors time and money.

Once completed, the 31-story building will feature 558 luxury units with panoramic views. Residences can expect to enjoy many other chic amenities including: granite countertops, a 26,000 sq. ft. deck with lap pool, and an all-inclusive fitness center.



WrapShield SA Self-Adhered WRB/Air Barrier (orange) is being installed on The Country Club Towers in Denver, Colorado.



WrapShield SA Self-Adhered does not require any primer, and crews are always safe around the product as it emits zero VOC's and contains no red list chemicals.