

Building Green, Sustainable, Affordable Homes For The Masses

NYC's First LEED® Certified Home

plus How About "Green" Cabinets?

Optimum Performance

Home



site and foundation preparation



PRODUCT

Meydo Lighting has

unveiled four new fused glass ADA wall scones. Italian for sand. the Sabbia features a design that integrates dark and light ambercolored art glass, with a wave of golden jewels that represent sand crystal. The Pianta wall sconce is designed with a wave of green glass jewels on a band of yellow, with a background of emerald and light green colored art glass. Marea is Italian for wave, and this curved sconce, which is crafted of fused glass by Meyda artisans and designed to meet ADA standards, features a wave of light blue jewels on a background of sapphire, iridescent clear and light blue colored art glass. The Sabbia, Pianta, and Marea sconces are nine inches wide and 11 inches tall. The Italian word for The Dragon is II Drago, and this wall sconce features a dragonfly design with fused art glass in reds, ambers, clears, blues, greens, and frosted glass. The curved fixture is 11 inches tall and 11 inches wide. To learn more about Meyda's wall sconces, visit them at www.meyda.com or phone them at 800 222 4009.



HOM Escape in Style™ is a comprehensive product line of fully manufactured, high-design modern homes and carefully crafted furniture. accessories, and systems. Conceptualized and designed by a team of designers from the KAA Design Group, the HOM products are designed from sustainable materials and environmentally sound construction techniques and transportation methods. HOM's premier product, a fully manufactured dwelling, is available in three different models ranging in size from 1,000 to 3,600 square feet and featuring from two bedroom and

two bath units up to six bedrooms and four baths. Manufactured as a whole and delivered 90 percent complete, the home prices begin at approximately \$200 per square foot, including federal permits. HOM incurs a complete environmentally sound construction and transportation process, from sustainable wood resources and efficient fabrication techniques to the use of bio-diesel fuel during delivery. KAA Design Group can be reached at www.kaadesigngroup.com or by phoning 310 821 1400.

Schneider Electric has added the Light-Level Sensor to its Square D® Clipsal® lighting control line. The Sensor measures ambient light levels and automatically issues On, Off, or ramp commands over a C-Bus™ network, allowing for energy savings. The wall-mounted, low-profile units can control relays, dimmers, or remotely operated circuit breakers, changing their status according to preset ambient lighting

levels. The Sensors detect daylight levels and automatically adjust the output level of electric lighting to create a balance for increased energy savings. For increased reliability, the Light-Level Sensors store operating status in non-volatile memory for recovery from a power failure, offer a 180-degree field of view, and can be enabled or disabled over the C-Bus network. For more information about Schneider Electric's Light-Level Sensor, phone 888 SQUARED or visit www.squaredlightingcontrol.com.

EcoRock drywall is the first true green replacement for standard drywall. EcoRock is unique in using zero energy

and innovative processes in manufacturing, excluding mining and transportation. It is produced using solar and wind power, and is completely recyclable. EcoRock looks, feels, performs and is used the same as standard drywall. It qualifies for LEED® points by replacing standard drywall use with no additional labor cost, training, or quality assurance steps. Standard drywall production results in approximately 25 billion pounds per year of greenhouse gas CO2—that's over 100,000 BTUs per sheet! Every project built with EcoRock reduces your impact on the planet and on climate change. EcoRock is the "green" replacement for standard drywall and looks, feels, acts and performs the same. For more information, phone Serious Materials at 800 797 8159 or visit www.SeriousMaterials.com.