



SuperBond, FPS & CHEMCLAD GP Solve Floor & Wall Protection Problems at U.A.E. Building Manufacturer



Prefabricated modular building manufacturing is a very fast growing industry in the United Arab Emirates (U.A.E.). These buildings serve a wide variety of uses from housing to business and even government offices.

Many manufacturers of these modular buildings have experienced problems with the glass fiber reinforced plastic that is

used to protect the plywood walls and flooring in bathroom and kitchen areas in their buildings. In addition to installation problems and subsequent leaking issues, these fiberglass surfaces are also relatively expensive.

One of the largest such manufacturers was looking for a better way to protect these critical areas so they contacted their local

ENECON Engineering Team in the U.A.E. to see if they could suggest an unconventional yet commercially proven alternative.

The building engineers were pleased to discover that the ENECON approach was more cost effective and provided a much more aesthetically pleasing and seamless surface that was more wear and water

resistant. It was also easier to clean.

ENECLAD SuperBond was applied to the laminated plywood surfaces. The walls were then coated with CHEMCLAD GP. The floors were similarly prepared and coated with FPS.

The building engineers were delighted with the results.

700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714
Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522
Website: www.enecon.com • Email: info@enecon.com