

Leaking Shower Stalls? ENECRETE DuraQuartz Can Repair Them Better Than New -- Easily, Quickly & Economically!



At this world class university on Long Island, New York, the facilities engineers have experienced recurring problems in various shower stalls in the student dormitories. The terrazzo pans were leaking into the floors below.

Conventional replacement procedures, which included ripping out the old pans, installing new ones, and repairing the tiles, would be very costly and would shut down the showers for days.

The university's engineers decided to

repair and resurface the showers with ENECRETE DuraQuartz.

The procedure required just one DuraQuartz system per shower stall and only a few hours of downtime. The university was also able to use their own maintenance crew

(supervised by the local ENECON Fluid Flow Systems Specialist) which saved thousands of dollars.

The facilities engineers are delighted with the DuraQuartz repairs and intend to use it extensively throughout the university.



Leaking existing terrazzo shower pan. Note tape applied above the first course of tiles to neatly define the DuraQuartz repair.



After all the surfaces to be protected are primed, the ENECRETE DuraQuartz application begins.



A simple trowel is all that's needed to apply DuraQuartz.



The existing shower stall beautifully finished with DuraQuartz.

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