

Philadelphia School District Repairs & Protects High Traffic Loading Dock With ENECRETE

The condition of this busy loading dock was a safety concern to the maintenance engineers of a Philadelphia school district.

They were looking for a non-skid, durable coating that could perform in this high traffic area.

The local ENECON Field Engineering Specialist was consulted and it was recommended the holes on the loading dock first be repaired and leveled with DuraQuartz.

After the holes were successfully repaired, one coat of DuraFill was applied along with a single broadcast of a quartz and sand mixture. The final coat of DuraFill was then applied.

This loading dock is now a level, non-skid surface that no longer poses any threat as a potential tripping hazard. The school district engineers are very pleased with these results.



ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3ª · 08022 Barcelona
· Telf: 93 211.15.30 · Fax: 93.253.11.31
Website: www.proenecon.com · Email: eneconib@proenecon.com