

Spring 2010

METROBRICK® meets the PCI Standard

METROBRICK® Architectural Thin Brick meets and exceeds all Precast/Prestressed Concrete Institute **Standards for Thin Brick**. By meeting the standards set forth by the PCI, METROBRICK® is shown to be manufactured to a standard vital to the success of thin brick cast in concrete.

The PCI Standard include areas of testing and compliance such as back surface texture, freeze thaw resistance, out of square testing, and chemical resistance tests. For the complete list of tests and the METROBRICK® results [follow this link](#) to the technical section of the METROBRICK® web site . ■



Nova Scotia Developer turns to thin brick

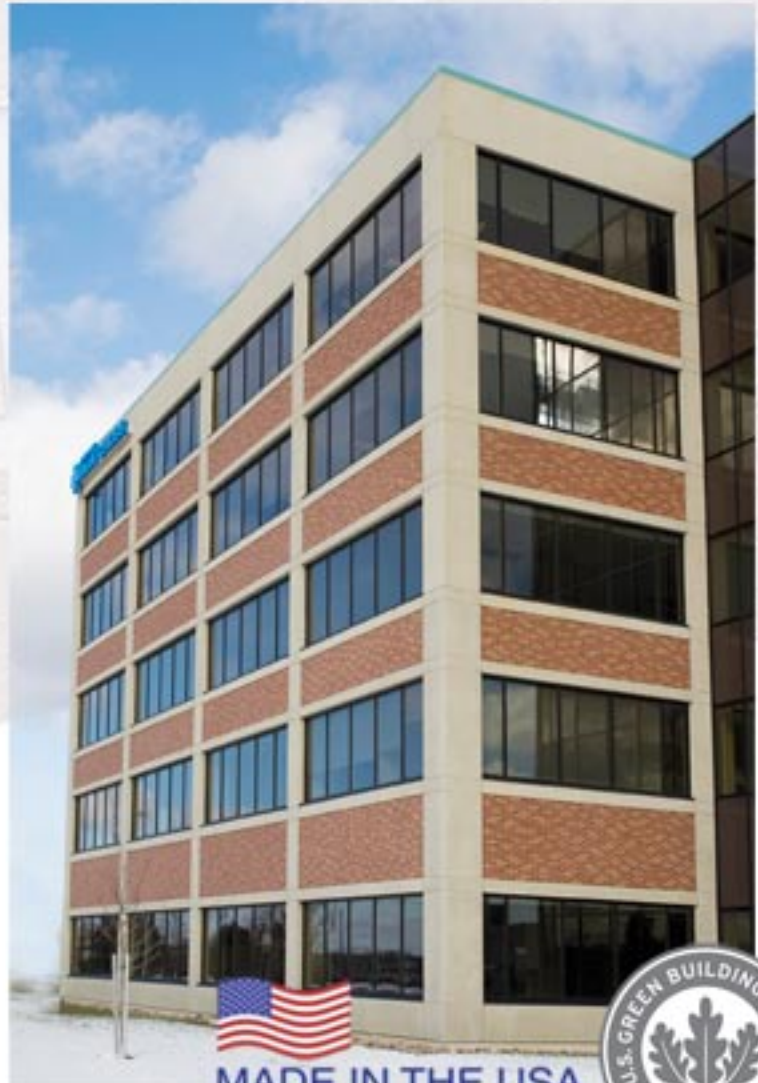
By the time Park Place V was ready to be added as the fifth in a series of hotel and office towers in Halifax Nova Scotia, the cost of matching the other building exteriors had risen significantly.

The developer, Armour Group, was faced with the challenge of building the five story office building at a reasonable cost point and to LEED standards. They also needed the building to fit with the four existing buildings.

To accomplish this they turned to architectural precast concrete with thin brick. The thin brick they chose was METROBRICK® architectural thin brick. ■



Park Place V office building- Developer Armour Group. Panels by Strescon Limited. Thin brick supplied by A.L. Patterson



MADE IN THE USA
CANTON, OHIO



METROBRICK®
ARCHITECTURAL THIN BRICK
Ironbrick Since 1966