



Toronto General Hospital DuraWall™ Panels

The DuraWall™ system is built around a steel-faced composite panel with a noncombustible mineral fiber core. Of its many features, the DuraWall™ is relocatable, reusable and recyclable, something few fire rated wall assemblies can offer.

At the UHN Network Clinical services building, DuraWall™ was provided as a single source solution for an air moving shaft passing through the Robert R. McEwen Centre Atrium which required a 2-hour fire rating. The DuraWall™ system eliminated multiple trade co-ordination, providing cost savings and consequently improving the overall schedule of this project.



The 12-story Clinical Services Building is entirely devoted to patient care, with such features as centralized registration areas, optimum use of space, and soothing colors and natural light. The building houses diagnostic imaging, a comprehensive transplant centre, a four-storey patient court, and the welcoming Robert R. McEwen Centre Atrium. The CSB is also home to the most sophisticated surgical suites in North America.

Please visit our website at www.durasystems.com to find your local representative or contact DuraSystems for further information at info@durasytems.com.