

Promat Case Studies

Promat DURAWALL® is “The Real Thing” for Coca Cola

The first installation of Promat DURAWALL® has been successfully completed at the new bottling facility for Coca Cola in Lisburn.

Coca Cola and their insurers identified a requirement to provide a barrier between the production and storage areas, which would prevent the spread of fire between both areas of up to 240 minutes.

Project Architects, Ostick & Williams, based in Belfast recommended Promat's DURAWALL® system as a solution for the site. Design and build contractors for the project, J&P Avax, understood the advantages of the system both in terms of the build programme and the reduction of wet trades on the site. The Promat DURAWALL® 240 system was installed at a rate of 100 square metres per day and comes in a self-colour finish. Another key advantage of Promat DURAWALL® system was the third party certification by FIRAS and LPCB.

The Promat DURAWALL® installed system also featured a tested package for the protection of any structural steel support using Promat VERMICULUX® or Promat PROMATECT®-250 and fully tested recommendations for fire stopping and door penetrations which ensured full compartmentation is maintained.

Promat licensed installer Modubuild completed the installation of over 1000m² of Promat DURAWALL® 240 along with Promat VERMICULUX®, fixed to the structural steel support to maintain the compartmentation. The system was installed ahead of schedule and the Certificate of Conformity was issued by Promat.

For further information on this project or any of the Promat systems please contact Jenny Pasley at Promat Ireland
Email: jpasley@promat.ie Telephone: +353 (0) 14190437.

Project

New bottling facility for Coca Cola in Lisburn, Ireland

Architect

Ostick & Williams, Belfast

Installer

Modubuild

Promat Products

Promat DURAWALL®
VERMICULUX®



Promat

Promat Ireland
6 South Leinster Street, Dublin 2
Tel. +353 (0) 14190437
Web. www.promat.ie