



The Convention Centre Dublin relies on Promat

Designed by world-renowned Pritzker prize winning Irish architect Kevin Roche, The Convention Centre Dublin building will be a significant iconic addition to the Liffey-scape, joining the Four Courts and the Custom House as iconic buildings on the riverfront.

At almost half a million square feet (44,000 sq meters), The Convention Centre Dublin (The CCD) is the largest single-use building constructed in Dublin in decades, and indeed the first major public access building since the foundation of the State. "The brief was to provide a building with a 100 year life span," said Dermot Dwyer, Chairman of The CCD. "I am confident that by designing the building around the end-user, from the inside out, we have achieved a Centre that is definitely fit for purpose, for place, for people and for posterity."

It will have a 2,000 seat auditorium and a large range of purpose-built meeting, banqueting and exhibition spaces over five levels. Up to 8,000 delegates can be accommodated in various configurations, making The CCD one of the most flexible in Europe.

Promat Ireland provided over 7,000m² of fire-rated cladding board Promatect[®]-B to the external wall construction, along with 250m² of 35mm thick Promatect[®] L500 providing two hours fire protection to numerous service ducts housing electrical cables and internet service connections.



For further information about this project or any of Promat's systems please contact Promat Ireland at jpasley@promat.ie

Architects

John Dinkeloo & Associates
PO Box 6127
20 Davis Street
Hamden
Connecticut, USA
Ph: +1 203 777 7251

Main Contractors

CMP Ltd.
50-60 North Wall Quay
Dublin 1
Ph: +353 (0) 1 887 5300

Sub-Contractors

Errigal Contracts
Unit 701
Northwest Business Park
Ballycoolin Road
Dublin 15
Ph: +353 (0) 1 880 9111

Permafix Construction Solutions
Units 17 & 18 Skyway Business
Park
Little Island
Cork
Ph: + 353 (0) 21 429 7432