

28 Project Profile

Client:
DFO

Builder:
Comtexx

Contractor:
JZ Lee

Insulation Board:
Styreflex™ by Foam Fabrications Victoria

Powers Platinum
Distributor:
Dillon Construction Fasteners.



Powers Trigger Foam at the new DFO Project in Melbourne's South Wharf development.

With the increase in design criteria for Energy Rated Buildings the need for fastening insulating boards to Structural Concrete Ceilings (Soffits) and walls has increased immensely.

Many different types of insulated foam boards are being supplied to the market.

The choice of fixing methods is commonly determined by its compatibility and suitability with the insulation board type, the performance required of the fixing and the aesthetic appearance required by the clients' architect.

Powers Trigger Foam was the perfect solution and used extensively by JZ Lee Contractors at the new DFO project in Melbourne's South Wharf development in the Docklands.

With over 40,000m² of Soffit to cover and a requirement for an aesthetic fixing, the compatibility of Powers Polyurethane Trigger-Foam with polystyrene single foil faced Styreflex™ insulating board was the perfect match.

Trigger -Foam was applied to the board through controlled dispensing of the installation tool. Left to tack for 5 minutes before being pushed into position on the Soffit installation was fast, secure and cost effective.

Products used:
4000 of 750ml Powers Trigger Foam cans

