



FIREPROOFING PRODUCT CASE HISTORY

OPUS INTERNATIONAL — CHRISTCHURCH



PROJECT: New Office Building, Opus International

LOCATION: 12 Moorhouse Ave, Christchurch

APPLICATOR: Topcoat Specialist Coatings

DATE: May 2015

SALESPERSON: Rene' Hill

SUBSTRATE: Mild steel

PROJECT SIZE: 2500m²





EXPOSURE

Interior exposed & interior enclosed fireproofing (60 minute fire rating first floor, 30 minute floors above).

INTERIOR EXPOSED

SURFACE PREPARATION

Degrease to SSPC-SP1 to remove all soluble contaminants.

Abrasive blasting to SSPC-SP10, Class Sa 2 1/2.

Primer: Carboguard 504 @75 μm DFT.

Intumescent Coating: FX2002 @ DFT as contained in the material schedule.

INTERIOR CONCEALED

SURFACE PREPARATION

Degrease to SSPC-SP1 to remove all soluble contaminants.

SP2 hand or SP3 power tool clean the surface to remove all loose milscale, rust and weakly adhering surface

Cementitious fireproofing: Southwest Type 5GP @ DFT as contained in the material schedule.