

Some notable Australian Projects where **Nullifire SC902 'Fast Track' Intumescent Basecoat** has been applied for fire protection to structural steel include:

## QLD

- Air New Zealand Lounge, Brisbane International Airport
- Townsville Hospital Cancer Centre
- Carrara Gardens Golf & Tennis Academy, Gold Coast
- St Patricks College, Shorncliffe
- Princess Alexandra Hospital Mater Whitty Building, Brisbane
- Westfield Indooroopilly, Brisbane
- Westfield Garden City, Brisbane
- BMA Coal Warehouse, Gladstone
- Jeta Gardens Aged Care Facility Loganholme, Brisbane
- University of Central Queensland, Rockhampton
- University of Queensland GCI Building, Brisbane
- Legacy Way Tunnel, Brisbane
- Riverside Centre Vertical Village, Brisbane
- IKEA North Lakes, Brisbane

## NSW

- Pirtek Stadium, Sydney
- 5 Martin Place, Sydney
- Eileen O'Connor Catholic College, Sydney
- St Augustine's College, Sydney
- Williamtown RAAF Base
- Westfield Miranda, Sydney
- Powerhouse Museum, Sydney
- Max Brenner Chocolate, Sydney
- Western Sydney University
- Thomas Foods International, Tamworth
- Parramatta Police Station, Sydney
- Lake Macquarie Private Hospital
- Sydney Domestic Terminal
- Maitland Town Hall, Sydney
- Green Square, Sydney
- Sydney International Convention Centre
- Barangaroo South, Sydney

## VIC

- Melbourne Airport Terminal 4
- Monash University, Melbourne
- Deakin University, Melbourne
- Vermont South Medical Precinct, Melbourne
- Brunswick Terminal Station, Melbourne

## W.A

- Kings Square One, Perth
- Greenskills Centre, Perth
- Perth International Airport

***Approximately 600,000kgs of Nullifire SC902 Intumescent Basecoat has been applied to structural steel for Australian projects since February 2014.***