



Fusion Design - blending the old and the new

Case Study: Evanston Gardens Community Centre





Products | Spanform 0.42 Z/A 1100m² | Neo Roman 0.55 Z/A | Perforated Miniflute 0.48 Z/A 500m²
 | Interlocking Panel Z275 Galv & Z600 Heritage Galv 300m² | Miniflute 0.42 Z/A 170m² | Corrugated 0.42 Z/A 200m²

Evanston Gardens Community Centre

The architect expertly fused heritage materials with state of the art, contemporary, interlocking panels, to provide a striking finish to this Community Project. Fielders are unique in being able to offer this blend of old and new, by utilising sophisticated European technology to roll 100% Australian Bluescope and Z275 Galvanised steel into a cutting edge wall cladding panel.

Architect	Habitable Places
Engineer	John Bowly Consultant Engineer
Builder	BMD Constructions
Roofer	S & IJ Roofing

