

Commercial Projects & Applications



7.5mm BGC FIBRE CEMENT DURASHEET™

In building fifteen student accommodation units for the International School of Perth in Western Australia, 7.5mm thick Durasheet™ was specified, because of its impact resistance, to clad both front and rear external elevations.

The five blocks of double storey units were built using structural steel frames battened out to accept the fibre cement external cladding.

The exposed joint fixing technique of the sheets complemented the overall symmetrical design concept.

The first floor level of the units were constructed using the Ultrafloor system utilising BGC Duraform™ fibre cement sheets.

BGC 6.0mm Durasheet™ was used for the soffit linings.

Project Details

• CLIENT

International School of Perth

• LOCATION

City Beach W.A.

• ARCHITECTS

Wood Bagot Pty Ltd

• DESIGN CRITERIA

Unique and comfortable atmosphere for student studies and accommodation

• BUILDER

BGC Construction



BGC

Fibre Cement - A Product of Advanced Technology

HEAD OFFICE:	PERTH	Telephone: (08) 9374 2900	Facsimile: (08) 9374 2901
BRANCH OFFICES:	ADELAIDE	Telephone: (08) 8241 1500	Facsimile: (08) 8241 1700
	MELBOURNE	Telephone: (03) 9687 7522	Facsimile: (03) 9687 4599
	SYDNEY	Telephone: (02) 9600 8699	Facsimile: (02) 9600 9211
	BRISBANE	Telephone: (07) 3344 3444	Facsimile: (07) 3344 1168
NEW ZEALAND:	AUCKLAND	Telephone: (09) 571 0082	Facsimile: (09) 571 0083