



# **WEATHERBOARDS - PRODUCT SPECIFICATION**

## BGC Nuline™ Plus

#### **BGC NULINE™ PLUS**

BGC Nuline™ Plus is a weatherboard-style cladding system. The BGC Nuline™ Plus tongue-&-groove fitting will provides consistent joins between the weatherboards. Its slight bevel on the rear of the plank allows a 25mm bearing face on the stud assisting in fixing and nailing.

### **APPLICATION**

Exterior cladding

### **AUSTRALIAN STANDARDS**

Manufactured to conform to the requirements of AS2908.2 Cellulose-Cement Products and are classified as Type A Category 3 for external use.

Tested in accordance to AS1530.3

#### **PROFILES**

BGC Nuline™ Plus is available in 2 edge profiles

/ Square

/ Bullnose

#### **INSTALLATION**

Calculate the number of BGC Nuline™ Plus Weatherboards required and fix all flashings to wall openings and external and internal corners.

Fix a BGC Starter Strip (Metal) to the bottom plate to ensure the first row of BGC Nuline™ Plus Weatherboards is packed out to the correct angle. Alternatively, fix a starter strip (timber or a strip of plank) to the bottom plate to ensure the first row of BGC Nuline™ Plus Weatherboards is packed out to the correct angle. This starter strip is to be continuous around the perimeters of the building and to overhang the slab edge by 50mm.

Set a horizontal datum line around the perimeter of the building using a string line or spirit level. Fix guide nails/screws along this line to act as a stop for the correct placement of the first course of BGC Nuline<sup>TM</sup> Plus Weatherboards.

Commence fixing the bottom course of plank from an external corner. Fasten the bottom edge of the plank to each stud through the starter strip. Ensure that the plank is level and flush with the corner. Do not nail home the corner fixing at this time. Install extruded aluminium corners, before nailing home the corner fixing.

The plank must overlap a minimum of 30mm, and before fixing the second row of planks calculate the overlap so a near full width of plank will finish at the top of the building. Using a piece of timber or plank, fabricate a lap gauge to ensure that the plank coverage is uniform.

Fixings must not be driven closer than 50mm from the end of the plank. For fixings between 20mm - 50mm from the end, the plank must be predrilled with a 3mm hole.

Refer to the BGC Nuline™ Plus brochure for complete installation instructions – www.bgcinnovadesign.com.au