



Product Data Sheet

Cove Cornice

Cove cornice has long been the standard cornice choice for Australian home builders. Its functional profile does not detract from common décor styles and it is available in three profile sizes (55, 75 and 90mm).

Product Overview

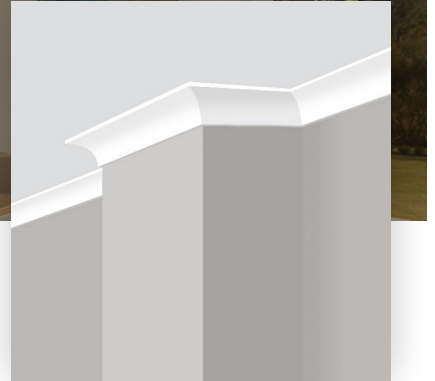
While cornice effectively bridges the junctions between walls and ceilings, its purpose extends beyond function, providing the perfect finishing touch to the aesthetic harmony of a home. When balanced with other interior design features such as architraves, skirting and even door hardware, cornice can help make a subtle or dramatic style statement in a home.

Cove cornice is identified by its simple curve design and is available in 55mm, 75mm or 90mm sizes, subject to market availability, to suit different ceiling heights and applications.

An upgrade to the impressive Concerto or Symphony cornice profiles should be considered for feature rooms within a home.

Typical Applications

The simple curve of Cove cornice gives it an understated presence throughout the home, allowing other architectural design features to become the hero. It is also the perfect choice for utility rooms such as bathrooms, laundries and closets.



3 Different Profile Sizes

Available in multiple sizes for different uses



Pairing

Combine with a feature profile for added interest



Simple Design

Allows other architectural elements to shine

Technical Specifications

Product Options

Cove Cornice is available in the following sizes:

Widths	55mm
	75mm
	90mm
Lengths	3000mm
	3600mm
	4800mm
	5400mm

Stockholdings may vary. For product availability and to place an order, contact your nearest supplier.

Product Manufacture

Cove Cornice is manufactured by CSR Gyprock in Australia to stringent product specifications.

Product Handling

Transportation and manual handling: Refer to the Gypsum Board Manufacturers of Australia (GBMA) website for recommended OH&S practices.

Storage: Protect plasterboard and cornice from weather and moisture. Avoid products sagging by storing horizontally, supported on a level platform or full-width support members spaced at max. 600mm centres.

Health and Safety

Safety Data Sheets are important documents in the construction industry and assist in the continuing focus on occupational health and safety on and off sites.

Installation Instructions

Installing to Standards

AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for the installation and finishing of Gyprock cornice in conjunction with additional details contained in Gyprock Technical Literature.



Manufactured for Life

Gyprock products are manufactured for life with all CSR products designed to achieve optimal performance when part of a CSR integrated system.

Resources

Gyprock makes available [resources](#) that provide comprehensive selection, design, installation and maintenance guidance.