

finesse[®]
ARCHITECTURAL STEEL CLADDING

WELCOME

Fielders present six striking architectural cladding profiles that have been crafted to bring a premium appearance to your next project.

Whether it's a bold statement for an otherwise conventional roofing application, or a signature walling feature, the Finesse® range of architectural cladding will inject a striking design element.

The Finesse® range of architectural steel cladding profiles have been rigorously tested in Fielders unique, full scale, NATA accredited laboratory to ensure compliance with both the National Construction Code (NCC) of Australia and Australian Standards for both residential and non-residential buildings.

Therefore ensuring you can be confident of not only the outstanding visual appeal of the Finesse® range, but its performance as well.



MATERIALS

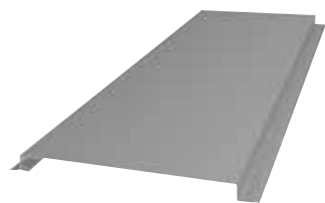
Colorbond®

- COLORBOND® steel
- COLORBOND® Metallic steel
- COLORBOND® Ultra steel
- COLORBOND® steel Matt
- ZINCALUME® steel
- Stainless steel
- Copper
- Aluminium

PROFILES

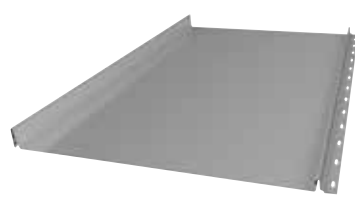
- Boulevard™
- Prominence™
- Cadence™
- Grandeur®
- Shadowline® 305
- Neo Roman™

FIELDERS FINESSE® RANGE



BOULEVARD™

- Express joints and hidden fixing
- Cladding use: walling only
- Standard pan widths: 285mm or 485mm
- Installation orientation: horizontal or vertical
- Tested for: non-Cyclonic and Cyclonic classified regions



PROMINENCE™

- Broad, flat pans and a substantial rib
- Cladding use: roofing and walling
- Standard pan widths: 265mm or 465mm*
- Installation orientation:
 - vertical only (roofing);
 - horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-Cyclonic and Cyclonic classified regions



CADENCE™

- All the features of Prominence™ but clip fixed for optimised thermal performance and longer lengths
- Cladding use: roofing and walling
- Standard pan widths: 265mm or 465mm*
- Installation orientation:
 - vertical only (roofing);
 - horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-Cyclonic and Cyclonic classified regions



GRANDEUR®

- Impressive curving capabilities
- Cladding use: roofing and walling
- Standard pan widths: 325mm or 525mm*
- Installation orientation:
 - vertical only (roofing);
 - horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-Cyclonic regions only



SHADOWLINE® 305

- Narrow pans with a deep rib
- Cladding use: roofing and walling
- Standard cover width: 305mm
- Installation orientation:
 - vertical only (roofing);
 - horizontal or vertical (walling)
- Minimum roof pitch: 1°
- Tested for: non-Cyclonic and Cyclonic classified regions



NEO ROMAN™

- Flat pans contrasted with hemispherical ribs
- Cladding use: roofing and walling
- Standard pan widths: 275mm or 475mm
- Installation orientation:
 - vertical only (roofing);
 - horizontal or vertical (walling)
- Minimum roof pitch: 5°
- Tested for: non-Cyclonic regions only

For more information, technical details or user installation guidelines refer to specifying.fielders.com.au

**other pan widths are available on request*



BOULEVARD™

Sleek and smooth, Fielders Boulevard™ is a multi-faceted, contemporary design solution; working both as a subtle backdrop or an outstanding feature. It combines the best in European technology with Fielders local know-how, creating a versatile, express joint wall cladding that will enhance the aesthetic appeal of your next project.



MITCHAM LIBRARY, SA

Situated on the edge of Mitcham's Brownhill Creek reserve, the award winning library design delightfully engages with the surrounding natural parkland whilst providing a communal space for residents, local businesses and the wider community to come together.



ARCHITECT
DesignInc Adelaide

BUILDER
SHAPE

CONTRACTOR
SA Construct

PRODUCT
Fielders Boulevard™



PROMINENCE™

Bold and elegant, Fields Prominence™ certainly makes a statement, both as a façade and as roof installation. Its eye-catching flat pans are easy to install, allowing for a myriad of contemporary applications that will exceed the expectations of clients and architects alike.



ARCHITECT
Space Agency

DEVELOPER
FJM Property

PRODUCT
180m² Fields
Prominence™
in COLORBOND®
steel Monument®



KNUTSFORD STREET, WA

One block back from Fremantle's bustling High Street sits the award winning multi-housing project, Knutsford.

Celebrating sustainable urban design fused with Fremantle's unique characteristics, Fields were instrumental in delivering the design intentions of the architects at Space Agency.



CADENCE™

Cedence™ has all the features of Prominence™ but is clip fixed for optimised thermal performance and longer lengths. There has been no compromise in style to achieve the extreme versatility of this contemporary cladding. It can be used horizontally and vertically to add amazing dimension to every project.



WESTERN SYDNEY INTERNATIONAL EXPERIENCE CENTRE

Designed by Nettleton Tribe Architects, the award-winning Western Sydney International Experience Centre is an iconic, aspirational building and multi-purpose facility. It provides panoramic views of the Western Sydney International Airport as it transforms from plans to construction to completion. Fielders Cadence™ in COLORBOND® steel Surfemist® was chosen for the 511m² roof. Sheets (400mm wide with 0.55BMT) were rolled and precision-cut on site by Fielders Mobile Milling Team to facilitate the exacting installation which used 2,600 fixing clips. The result is eye-catching and beautiful.

ARCHITECT
Nettleton Tribe
Architects

BUILDER
Watpac

PRODUCT
Fielders Cadence™
COLORBOND® steel
Surfmist®



GRANDEUR®

Free and fluid, Fielders Grandeur® has a unique curving capability that encourages concepts and designs outside the square. Ideas can literally flow from its clean lines and striking finish, creating the opportunity to build something spectacular while retaining strength and integrity in the structure.



ARCHITECT

Silver Thomas Hanley

BUILDER

BGC Construction

PRODUCT

Finesse Grandeur®

COLORBOND®

Metallic steel Aries

OPAL CARINE, WA

Perth architects, Silver Thomas Hanley, designed the 145-room Opal Aged Care facility at Carine. Its innovative central represents the organic form of a tree, branching out to connect the main building to five residential wings. Fielders were actively involved in bringing the concept to life. After extensive trials (and errors) we created a 600mm double bullnose, and, in the process, redefined the boundaries of what was possible. (Nothing under 1,200mm had been achieved before.) Fielders Grandeur® was born.



SHADOWLINE® 305

Cool and crisp, the distinctive profile of Shadowline® 305 creates depth and movement across the façade. The deep pans and prominent outlines can be installed vertically or horizontally as wall cladding (and down to a one-degree pitched roof). Regardless of its application, the understated class of Shadowline® 305 shines through every project.



SOUTH AUSTRALIAN DRILL CORE REFERENCE LIBRARY

Located within Adelaide's newly revitalised Tonsley Precinct, the \$32.2 million South Australian Drill Core Reference Library was designed to bring together more than 7.5 million metres of drill core material.

2,500m² of Shadowline® 305 was chosen due to the walling profile's sleek and stylish modern look, which melds perfectly with the Tonsley Urban Design Guidelines. Looking for a cladding panel that was rhythmic and evocative of geological formations, Shadowline® 305 profile was the ideal material for the project, complementing the urban design strategy set out for the site.

ARCHITECT

Thomson Rossi Architects

BUILDER

Hansen Yuncken

CONTRACTOR

Cladding & Roofing Contractors

PRODUCT

2500m²

Fielders Shadowline® 305

COLORBOND® steel Monument®



NEO ROMAN™

Classic and timeless, Fielders Neo Roman™ has been a favourite for many years. Its traditional profile is perfectly suited to heritage buildings, and yet doesn't look out of place in contemporary architecture. And when the two come together, Neo Roman™ is often used as the connection, giving history a new lease on life.



ARCHITECT

Andrew Ladlay
Architect

BUILDER

E Chapman & Sons

CONTRACTOR

Talbot & Lemberg

PRODUCT

1564m² of Z600
Heritage Galvanised
Steel Neo Roman™



OLD GOVERNMENT HOUSE BRISBANE

Situated in the heart of Brisbane's CBD, cradled by the city's Botanic Gardens and Brisbane River, Old Government House is the most historical building in Queensland.

Recognising this importance, Fielders modified their Neo Roman™ profile from a single pan to a two pan profile; precisely duplicating the building's existing profiles. The result is a high quality finish expertly crafted using Fielders unique products.

COLOUR RANGE

COLORBOND® STEEL STANDARD COLOUR RANGE*



COLORBOND® STEEL MATT COLOUR RANGE*



COLORBOND® ULTRA STEEL COLOUR RANGE*



COLORBOND® METALLIC STEEL COLOUR RANGE*



All profiles within the Fielders Finesse® range are manufactured from 100% Australian-made COLORBOND® steel. Not all profiles are available in all colours. Some profiles are also available in ZINCALUME® steel, galvanised or Heritage Galvanised finish. Contact Fielders for more information.

*Not all products are available in all finishes/colours, subject to availability, check with your local Fielders representative.
The COLORBOND® steel colour swatches shown have been reproduced to represent actual product colours and finish as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones and finish. To determine the most suitable material for your project, please contact your supplier or steel.com.au/colorbond.



fielders.com.au | specifying.fielders.com.au | 1800 182 255

PRODUCT DESCRIPTIONS

All descriptions, specifications, illustrations, drawings, data, dimensions and weights contained in this publication, all technical literature and websites containing information from Fielders are approximations only. They are intended by Fielders to be a general description for information and identification purposes and do not create a sale by description. Fielders reserves the right at any time to:

- a) supply Goods with such minor modifications from its drawings and specifications as it sees fit; and
- b) alter specifications shown in its literature to reflect changes made after the date of such publication.

COLORBOND® steel, ZINCALUME® steel, BlueScope, the BlueScope brand mark, ® product, product brand and colour names are registered trademarks and ™ product, product brand and colour names are trademarks of BlueScope Steel Limited.

The Fielders® range of products is exclusively made by or for BlueScope Steel Limited trading as Fielders.

© BlueScope Steel Limited October 2020 ABN 16 000 011 058. All rights reserved. NC1002-Oct20.