



## Commercial Range

**A little Finesse®**  
**goes a long way**



**Achieving a bold and contemporary design shouldn't be limited to residential projects – Fielders' premier suite of steel cladding profiles sit just as comfortably on commercial buildings, providing maximum impact and design flexibility.**

Tailored for architects, designers and construction professionals, the Finesse® range provides a modern colour palette and a curated selection of profiles from which to fashion extraordinary structures.

Crafted from 100% Australian-made COLORBOND® steel, the Finesse® cladding range enables virtually limitless design possibilities and has a beauty and purpose that will distinguish any commercial project. Aesthetics aside Finesse® cladding also delivers an enduring strength and the low maintenance benefits that commercial applications demand.

Select from six inspiring cladding profiles, each chosen for their striking appearance and ability to add a touch of class to your project. What's more, selected profiles in the Finesse® series can be applied both vertically and horizontally; and also used both as walling and roofing, delivering unparalleled design flexibility. And with a suite of COLORBOND® steel colours and finishes to choose from – both vivid and subtle – Fielders Finesse® dares to diverge from the ordinary. The possibilities are truly vast.

Along with an ability to design visually stunning structures, Finesse® offers much more. The range has been rigorous testing at Fielders' advanced, NATAI-accredited laboratory, to ensure not only aesthetics but unwavering quality and durability. Adhering to the National Construction Code (NCC) of Australia and Australian Standards for both residential and commercial structures, Fielders' Finesse® will impress and endure – it's an investment in beauty and reliability from a name you can trust.

**Fielders and COLORBOND® steel**  
**– a perfect combination**

COLORBOND® steel is Australian-made pre-painted steel that's supplied to Fielders in large coils by BlueScope. Through a process known as rollforming, Fielders forms the COLORBOND® steel into roofing, walling, guttering and fascia profiles, plus components for fencing systems and home additions such as verandahs, patios and carports. And where pre-painted products are not needed, Fielders also forms ZINCALUME® steel into unpainted roofing, guttering and fascia products.

**Colorbond®**





# Boulevard®

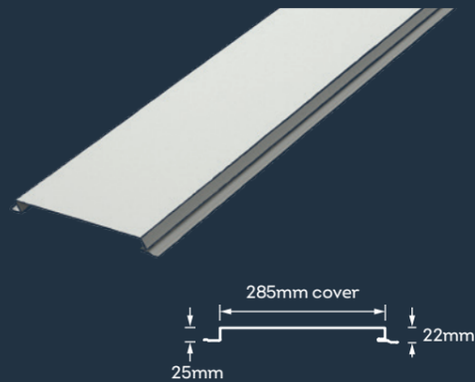
W

With a defined express joint that creates a strong linear impression and clear visual separation between broad, flat sheets, Boulevard® is ideal for use as a feature statement, or equally at ease as a subtle backdrop to complement other architectural features.

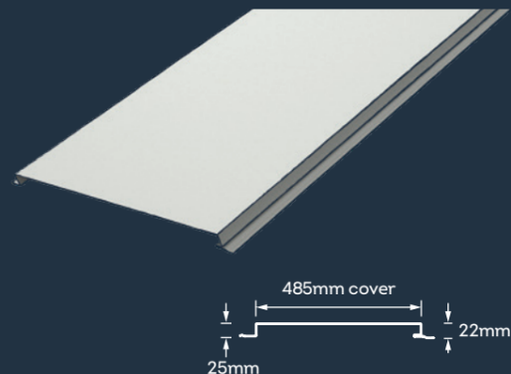
## Key features:

- Express joints and hidden fixing
- Available in standard cover widths of 285mm and 485mm, and custom cover widths
- Installation orientation: horizontal or vertical
- Tested for: non-cyclonic and cyclonic classified regions

Boulevard® 285mm



Boulevard® 485mm



Legend **W** Suitable for walling applications



# Prominence®

R W

With its broad, flat pans and distinctive mid-height ribs, nail-strip style Prominence® makes a bold and elegant statement in both roofing and walling applications. Delivering striking looks with crisp, clean lines it easily accommodates longer lengths allowing greater spanning capacity and is available two widths providing a flexible application of the profile's design aesthetic.

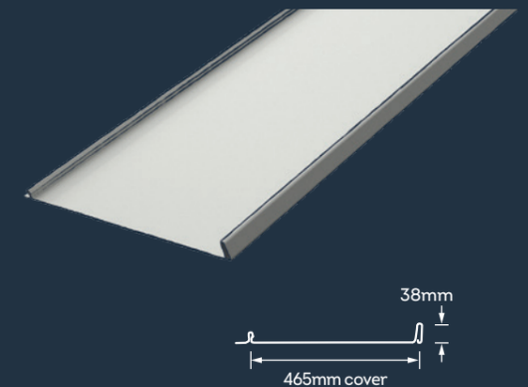
## Key features:

- Broad, flat pans and a substantial rib
- Available in standard cover widths of 265mm and 465mm, and custom cover widths
- Installation orientation: vertical only (roofing); horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-cyclonic and cyclonic classified regions

Prominence® 265mm



Prominence® 465mm



Legend **R** Suitable for roofing applications **W** Suitable for walling applications



# Cadence™

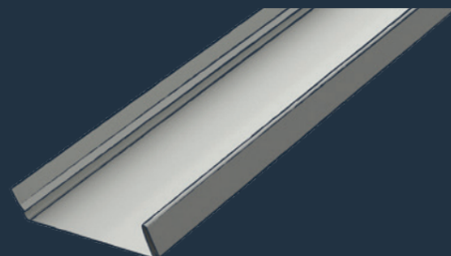
**R** **W**

With its generous flat pans and pronounced rib, Cadence™ delivers similar visual appeal as Prominence® but offers clip fixing for optimised thermal performance. Suitable for both walling and roofing applications, Cadence™ is available in two pan widths and is designed to accommodate longer spans.

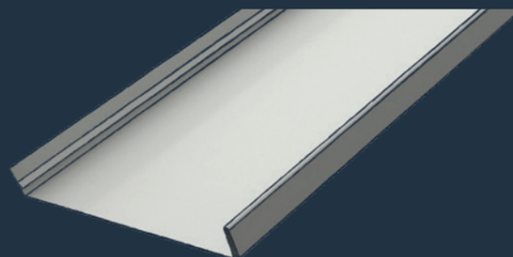
## Key features:

- All the features of Prominence® but clip fixed for optimised thermal performance and longer lengths
- Available in standard cover widths of 265mm and 465mm, and custom cover widths
- Installation orientation: vertical only (roofing); horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-cyclonic and cyclonic classified regions

**Cadence™ 265mm**



**Cadence™ 465mm**



Legend **R** Suitable for roofing applications **W** Suitable for walling applications



# Grandeur®

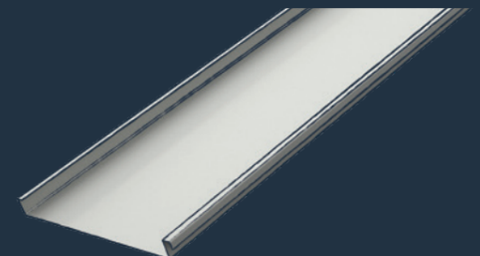
**R** **W**

Grandeur® is a standing-seam roofing profile with a contemporary appearance. It features flat pans and short, delicate ribs that complement virtually any architectural design. The profile is available in substantial pan width options of up to 525mm, giving it a crisp, clean appearance. The curving capability of Grandeur®, makes it an attractive choice for architects and designers who are looking to add sweeping curves to their projects.

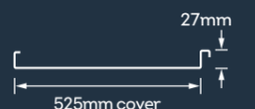
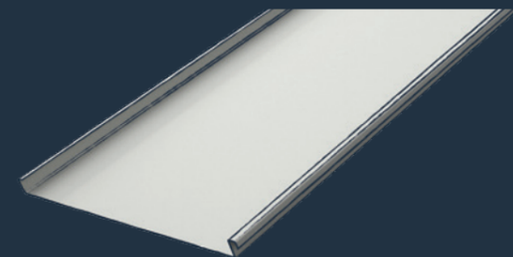
## Key features:

- Impressive curving capabilities
- Available in standard cover widths of 325mm and 525mm, and custom cover widths
- Installation orientation: vertical only (roofing); horizontal or vertical (walling)
- Minimum roof pitch: 3°
- Tested for: non-cyclonic regions only

**Grandeur® 325mm**



**Grandeur® 525mm**



Legend **R** Suitable for roofing applications **W** Suitable for walling applications



# Shadowline® 305

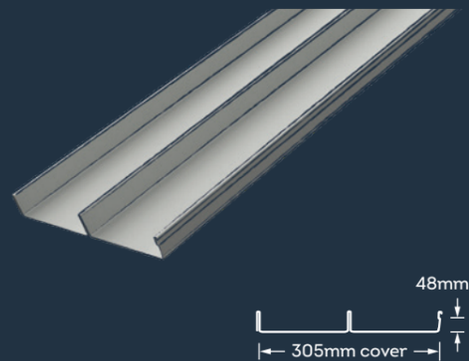
**R** **W**

With prominent deep ribs and narrow pans, Shadowline® 305 is a detail-rich profile that will make a bold statement for both roofing and walling. A concealed fixing system maintains its clean lines, while the ability to mount either vertically or horizontally opens a myriad of design possibilities, either as a feature element or for broader use throughout the project. Shadowline® 305 also boasts impressive rainwater carrying capacity, making it suitable on roofs with only 1° of pitch.

## Key features:

- Narrow pans with a deep rib
- 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

Shadowline® 305mm



Legend **R** Suitable for roofing applications **W** Suitable for walling applications



# Neo Roman™

**R** **W**

Neo Roman™ offers an ornate alternative to the angular and pronounced rib designs of many modern roof styles with its rounded hemispherical finish and option of either single or double rib profiles. While traditional in styling, Neo Roman™ sits equally well as a heritage-inspired profile for the roofs of period homes or in a contemporary setting where it can also be applied as walling, either vertically or horizontally to great visual effect.

## Key features:

- Heritage-inspired flat pans contrasted with hemispherical ribs
- Optional single or double rib profiles
- Available in standard cover widths of 275mm and 475mm
- Installation orientation: vertical only (roofing); horizontal or vertical (walling)
- Minimum roof pitch: 5°
- Tested for: non-cyclonic regions only

Legend **R** Suitable for roofing applications **W** Suitable for walling applications

275mm Single Rib



475mm Single Rib



275mm Double Rib



475mm Double Rib



## Aldinga Payinthe College

**Location:** Aldinga, SA  
**Architect:** Swanbury Penglase

Prominence® and Boulevard® feature in this impressive design that prioritises universal access, community engagement, and a civic presence, enhancing connectivity through urban design and integrated landscaping.



## Mitcham Library

**Location:** Adelaide, SA  
**Architect:** DesignInc

The vertical installation of Boulevard® panels made from REDCOR® steel will deliver an evolving visual experience for this vibrant community library redevelopment.



## Carine Parkside Care Community

**Location:** Perth, WA  
**Architect:** Silver Thomas Hanley

Utilising the distinctive curving ability of Boulevard cladding crafted from COLORBOND® Metallic steel in colour Aries delivers a striking aesthetic for this care community building nestled amongst mature trees and manicured gardens.



## Pembroke Art Science and Technology Centre

**Location:** Kensington Park, SA  
**Builder:** Grieve Gillett Andersen

Breaking from convention has delivered a stunning outcome for a leading Adelaide private school, who chose Prominence® to provide contemporary stylings with a twist.



## Newman Health Service

**Location:** Newman, WA  
**Builder:** ADCO Constructions

Located in the remote Pilbara region, this facility combines KingKlip® 700 roofing with Prominence® and Boulevard® wall cladding to deliver much needed medical services in style.



## PCYC Wagga Wagga

**Location:** Wagga Wagga, NSW  
**Builder:** Lipman

Taking styling cues from the area's grain silos, agricultural undertones give way to design brilliance with Grandeur® in ZINCALUME® steel.



## Seaton High School

**Location:** Seaton, SA  
**Architect:** JPE Design Studio

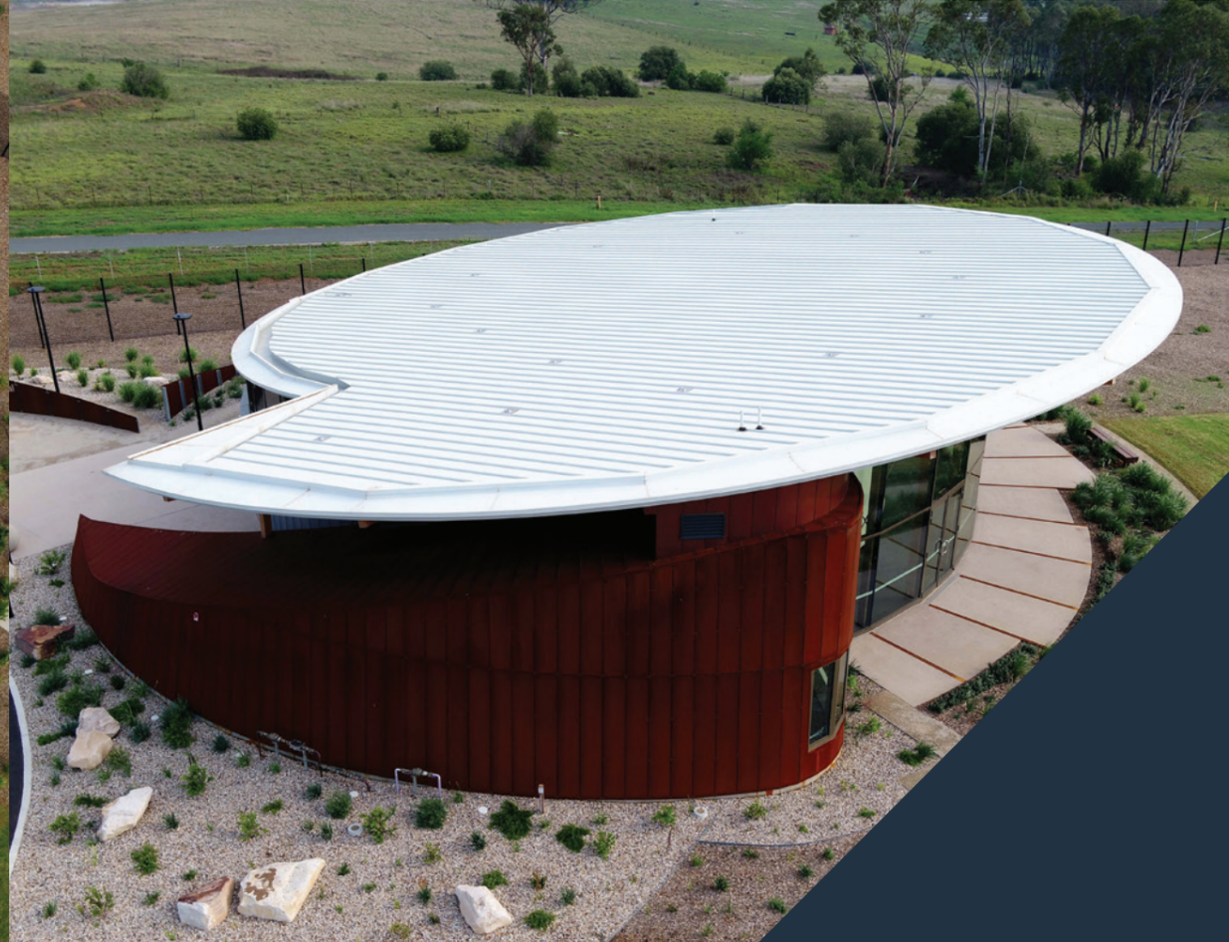
Fielders Prominence® walling made using COLORBOND® Metallic steel in colour Conservatory® assists in delivering a design that responds to the existing landscape through its architectural form for this innovative educational facility.



## Western Sydney International Airport Experience Centre

**Location:** Badgerys Creek, NSW  
**Architect:** Nettleton Tribe

Offering style with uncompromised strength and versatility, Cadence™ takes pride of place on the elliptical roofline of an experience centre with a view like no other.





# Fielders Finesse® Colour Range

## COLORBOND® STEEL

From Fielders

For Roofing, Walling,  
Guttering and Fascia

### Classic

Designed to weather the unique Australian land, a Classic finish provides a low sheen aesthetic that provides longevity and durability.



## COLORBOND® STEEL

From Fielders

For Roofing, Walling,  
Guttering and Fascia

### Matt

Soft in appearance yet durable and strong, a Matt finish beautifully diffuses light for a textured designer appearance.



### Ultra

For building in marine and industrial environments, Ultra offers another level of specialist protection and durability.



### Metallic

The Metallic finish showcases long lasting lustre for colour brilliance. A simple play of light brings out the striking 'metallic' effect.



## SUPERDURA® STAINLESS STEEL

From Fielders

For Roofing, Walling,  
Guttering and Fascia

Our ultimate pre-painted steel product for corrosion resistance, suitable for very severe marine environments.



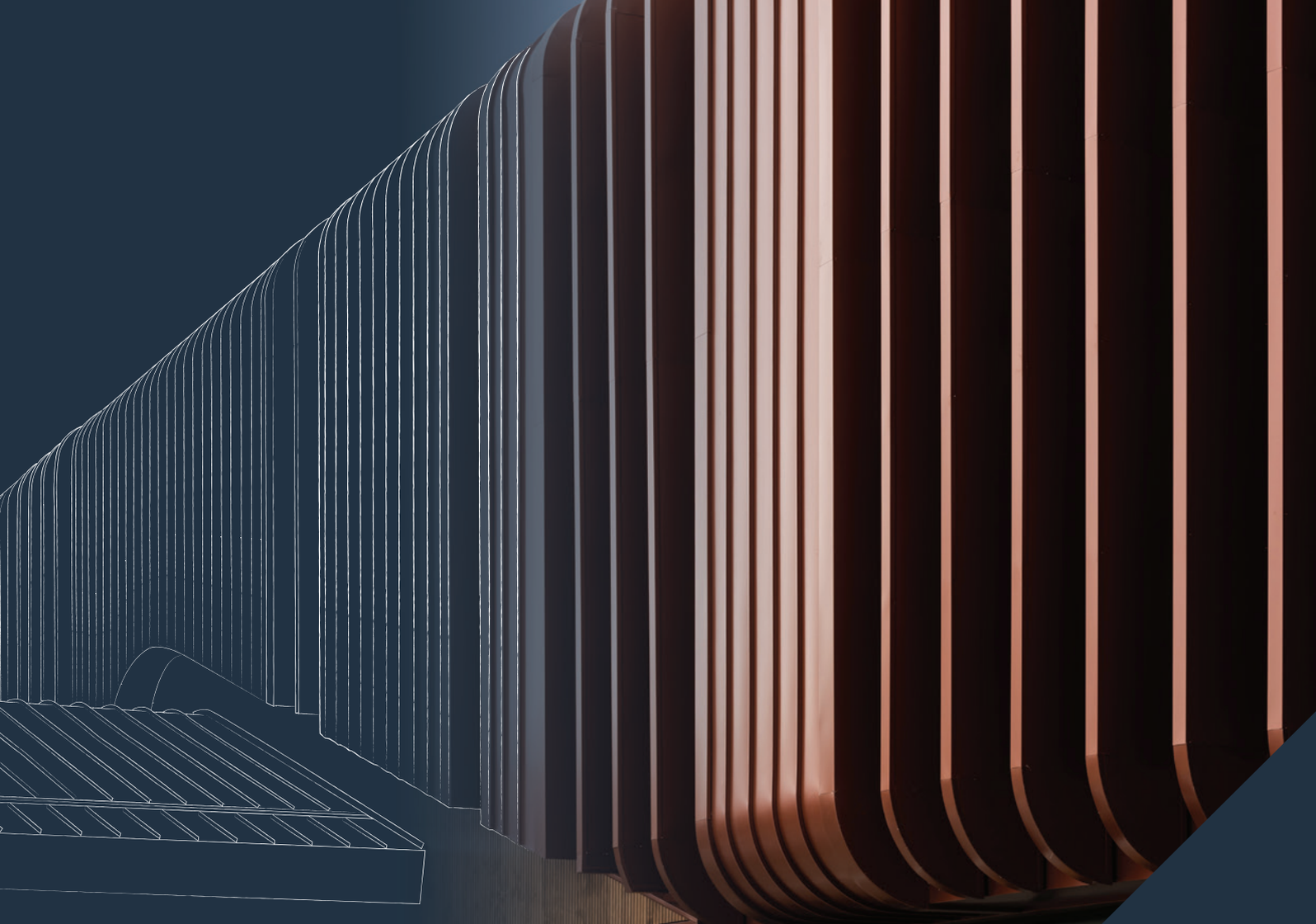
## UNPAINTED STEEL

From Fielders

For Roofing  
and Walling

A range of aesthetics from the large, grey spangles of iconic galvanised steel through to modern, petite spangled ZINCALUME® steel cladding.

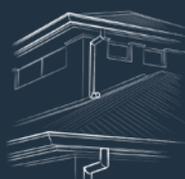




## Fielders' Product Range



**Roofing  
and Walling**



**Gutters, Fascia  
and Rainwater  
Goods**



**Flooring and  
Formwork**



**Sheds**



**Fencing**



**Patios and  
Carports**

[fielders.com.au](http://fielders.com.au)

**FOR SALES AND TECHNICAL ENQUIRIES CALL 1800 182 255**

### Product Descriptions

All descriptions, specifications, illustrations, drawings, data, dimensions, and weights contained in this publication 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 publications and websites to reflect changes made after the date of publication.
- Not all Fielders® products are available in all materials, finishes and colours shown. Material, finish and colour availability is indicative only and is subject to change without notice – contact Fielders, your reseller, builder, or installer for more information. The colour swatches shown have been reproduced to represent actual product colours 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 finishes.

! NATA: National Association of Testing Authorities.

COLORBOND®, SUPERDURA®, ZINCALUME®, Fielders® and ® colour and product names are registered trademarks of BlueScope Steel Limited and ™ colour and product names are trademarks of BlueScope Steel Limited. © 2024 BlueScope Steel Limited. ABN 16 000 011 058. All rights reserved. FIE0147 - 02/24



Scan the QR code to access more inspiration and product information on [fielders.com.au](http://fielders.com.au)

