

ARCHITECTURAL CLADDING SYSTEMS



Fielders are proud to present five exciting profiles that have been designed to bring a high end look to the roof and walls of your next project.

Whether it's for a conventional roofing application or a bold statement for a feature wall, the Finesse® range injects texture and depth, creating an eye catching finish to your project and transforming monotonous metals to stunning steel designs.

The Fielders Finesse Range of architectural facades have been rigorously tested to ensure compliance with Australian Standards for both Cyclonic and non-Cyclonic conditions. Fielders unique, full scale, NATA accredited laboratory testing, ensures you can be confident of not only the outstanding visual appeal of the Finesse® range but its performance as well.

#### **Materials**

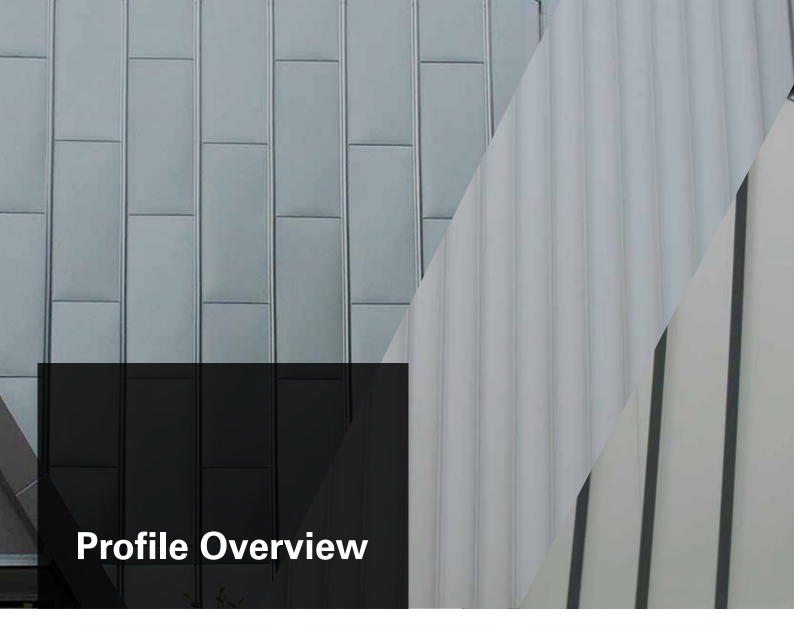
COLORBOND® steel COLORBOND® Metallic steel COLORBOND® Ultra steel COLORBOND® Matt steel ZINCALUME® steel Copper Aluminium Stainless steel

#### **Profiles**

Fielders Boulevard™ Fielders Shadowline™ 305 Fielders Prominence™ Fielders Neo Roman® Fielders Grandeur®

Colours and materials are subject to availability and minimum order quantities. The gauge will be determined by the dimensions and profiles selected. Contact your local Fielders Architectural representative for technical assistance or phone Fielders Technical Services Group on 1300 995 345.











#### **Neo Roman®**

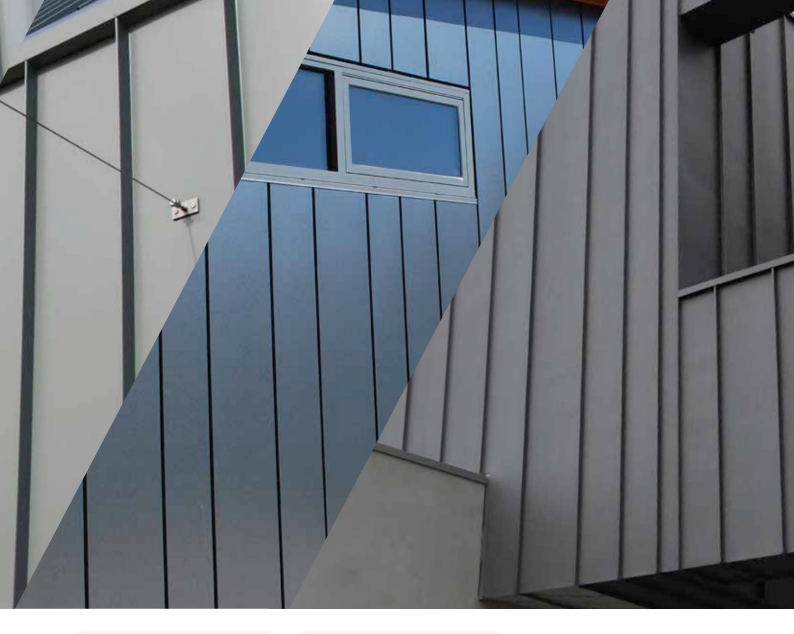
- Suitable for roof or wall cladding
- Available in up to 4m lengths
- From 275mm to 475mm wide pans
- Down to a 5° pitch

### Shadowline<sup>™</sup> 305

- Suitable for roof or wall cladding
- Can be laid horizontally or vertically
- Install down to a 1° pitch
- Two pan profile with the ability to be tapered
- Tested for application in both Non-Cyclonic and Cyclonic classified regions

### **Prominence**<sup>™</sup>

- Suitable for roof or wall cladding
- Flat pans available in 265mm or 465mm widths
- Easy to install
- Can be laid horizontally or vertically
- Tested for application in both Non-Cyclonic and Cyclonic classified regions







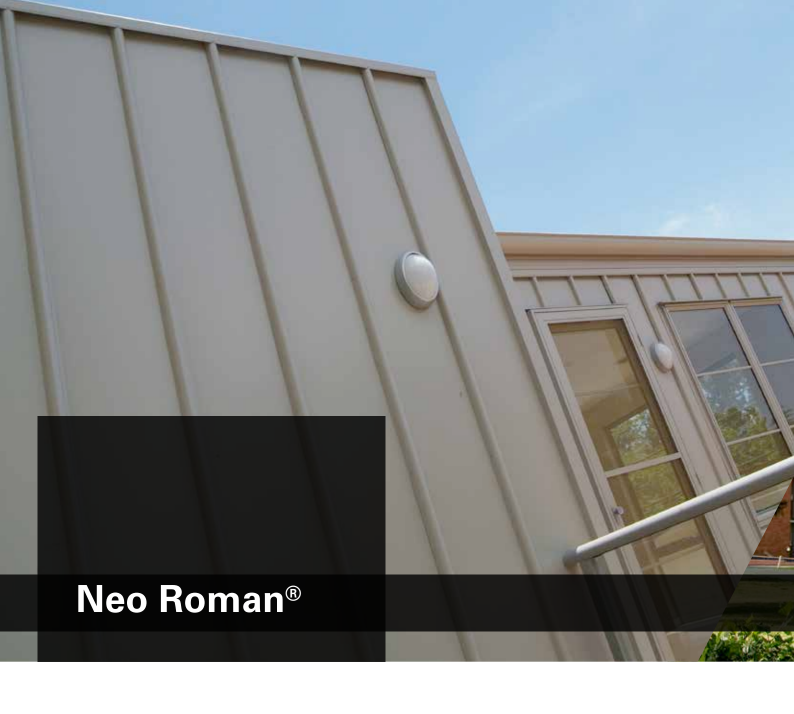
- Suitable for use as wall cladding
- Recessed joins and concealed fix results in a sleek high-end finish
- Flat pans available in 285mm or 485mm widths
- Can be laid horizontally or vertically
- Tested for application in both Non-Cyclonic and Cyclonic classified regions



### **Grandeur®**

- Suitable for roof or wall cladding
- Curving capacity like no other!
   It can be curved to a radius of
   1.2m in steel
- Can be laid horizontally or vertically
- Tested for application in Non-Cyclonic classified regions

For more information, technical details or user installation guidelines, please refer to *Fielders Roofing and Walling Manual* available at **fielders.com.au** 



## The inspiration for the Fielders Finesse range

Fielders Neo Roman® profile has been around for many years. With the flexibility of a wide range of material finishes, including COLORBOND® steel Metallic and Matt finishes, it is a traditional profile that is equally suited to contemporary designs as well as stately heritage buildings. Most commonly used in Z600 Heritage Galvanised, the distinctive profile can be found in every major Australian capital city thanks to Fielders.





Architect: Andrew Ladlay Architect
Builder: E Chapman & Sons
Roofer: Talbot & Lemberg

1564m<sup>2</sup> of Z600 Heritage Galvanised Steel

in Neo Roman®

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.



## Play of light across the façade

As the sunlight changes throughout the day, the distinctive Shadowline™ 305 profile creates depth and movement across the façade. The deep pans and prominent outlines can be installed vertically or horizontally as a wall cladding or can be installed down to a one degree pitch in a roofing application.



Available in 305mm pan widths



#### **Project name:**

South Australian Drill Core Reference Library

**Profile:** Shadowline<sup>™</sup> 305

Architect: Thomson Rossi Architects

Builder: Hansen Yuncken

Contractor: Cladding & Roofing Contractors Pty Ltd

2500m² of Shadowline™ 305

COLORBOND® steel Monument® colour

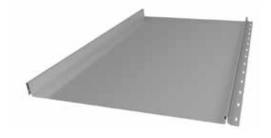
Located within Adelaide's newly revitalised Tonsley Precinct, the \$32.2 million South Australian Drill Core Reference Library was designed to bring together more than 7.5 million metres of drill core material.

2500m² 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.



# A real attention grabber

With its elegant flat pans and ease of installation,
Fielders Prominence™ is a rare mix that both the specifier
and the builder can appreciate. As with all the profiles in
the Fielders Finesse® Range, Prominence™ is available
in any number of finishes including COLORBOND® steel
Monument® Metallic or Surfmist® Matt.



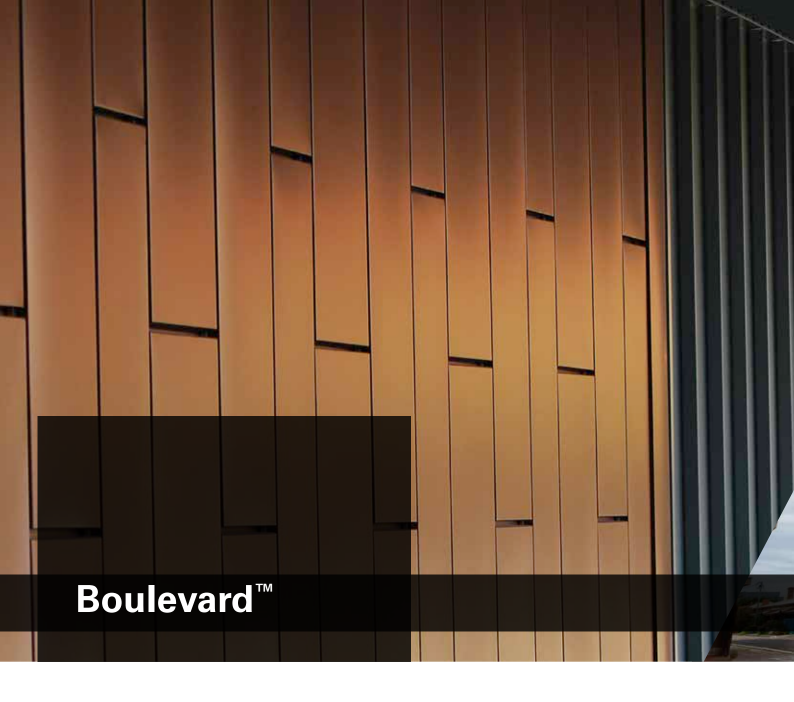
Available in 265mm or 465mm pan widths



**Architect:** Peter Hunt Architects **Builder:** BGC Constructions **Roofing Contractor:** A B Roofing

Fielders Prominence™ was chosen to give the building its bold and gallant appearance, while allowing for simple and manageable installation required to achieve the building's opening deadline. The panels were delivered to site and then formed over three different angles, wrapping around the top and the bottom of the building.

180m² of Fielders Prominence™ roofing and wall panels in COLORBOND® steel Woodland Grey®, was used as the main focal point for the building's exterior wall.

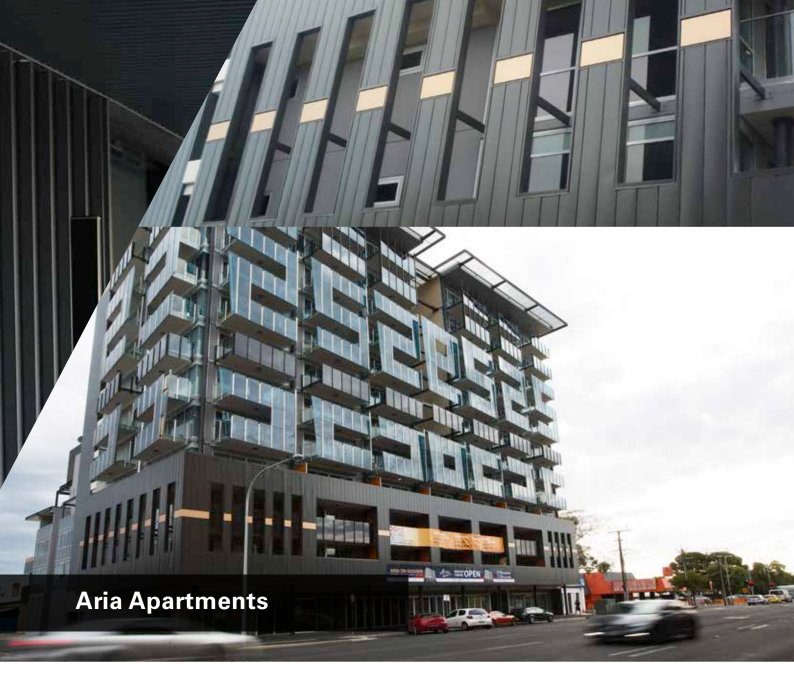


## The look without the cost

For all projects that necessitate an uncluttered and smooth look, Fielders Boulevard™ presents the perfect design solution. A contemporary express joint wall cladding that is available in a wide range of colours and finishes, it is sure to enhance the aesthetic appeal of your next project.



Available in 285mm or 485mm pan widths



**Architect:** Loucas Zahos Architects

**Builder:** Datong **Roofer:** Alien Roofing

900m² of Fielders Boulevard™ in 0.55BMT, made

in COLORBOND® steel Monument®

Located in the heart of Adelaide's buzzing restaurant district, the \$36 million Aria Apartments development on Gouger Street is one of the CBD's newest and most exclusive residential addresses.

Fielders Boulevard™ was chosen by architects, Loucas Zahos, due to its ability to provide a clean and modern finish to the lower exterior of the building. The flat recessed joint of the material was essential in creating a smooth effect that harmonised with the blue-tinted glass façade of the upper levels.



### Second to none

Fielders Grandeur® has a unique curving capability not easily achieved with all cladding profiles, allowing for exceptional results. With clean lines for a striking finish, Grandeur® is available in a wide range of colours and finishes to separate your next project from the rest.



Available in 325mm or 525mm pan widths



**Architect:** DC Architecture **Builder:** DC Architecture

Contractor: James Henry Roofing

The impressive versatility of Fielders Grandeur® is perfectly showcased in this project. Asked to recreate the façade of the Press Box at Lords; the Home of Cricket in England, in the Hills of South Australia Fielders Grandeur® was the natural choice.

Specified in ZINCALUME® steel Grandeur® was expertly fixed by a specialist European contractor who emulated the design and helped Fielders service another satisfied customer.

