

EXTERNAL CLADDING



MODERN AESTHETIC

Clean, sleek lines that complement contemporary architecture.



MAINTENANCE FREE

It does not need any on going sealing, oiling or re-painting



BAL 29 FIRE RATING

Tested to AS fire standards and achieves a BAL 29 fire rating

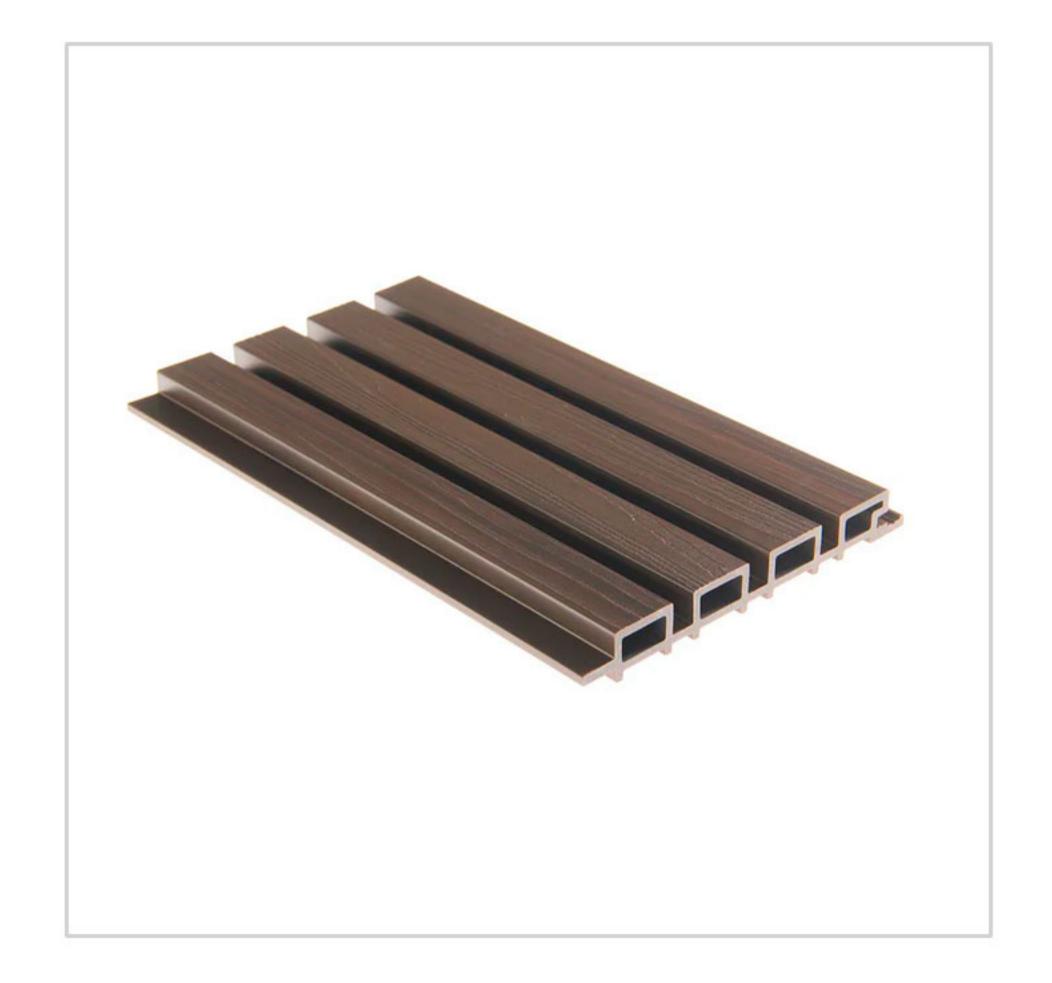




EXTERNAL CLADDING

Our external cladding solutions are designed to enhance the appearance and performance of any building exterior. Engineered for durability and weather resistance, they provide an extra layer of protection against the elements while improving thermal efficiency and reducing maintenance needs. Available in a variety of finishes, colors, and textures, our external cladding options offer both functional benefits and modern aesthetic appeal—perfect for residential, commercial, and industrial applications.

WALNUT CAPPED CLADDING



We offer high-quality walnut capped cladding, designed to provide a sleek and durable finish for both residential and commercial applications. The rich walnut tone adds a touch of warmth and sophistication, making it an ideal choice for enhancing the visual appeal of any exterior or interior space. With its capped surface, the cladding offers added protection against fading, weathering, and wear, ensuring long-lasting performance with minimal maintenance.

Size	LENGTH AVAILABLE
220x25	5.8M

Application Areas:





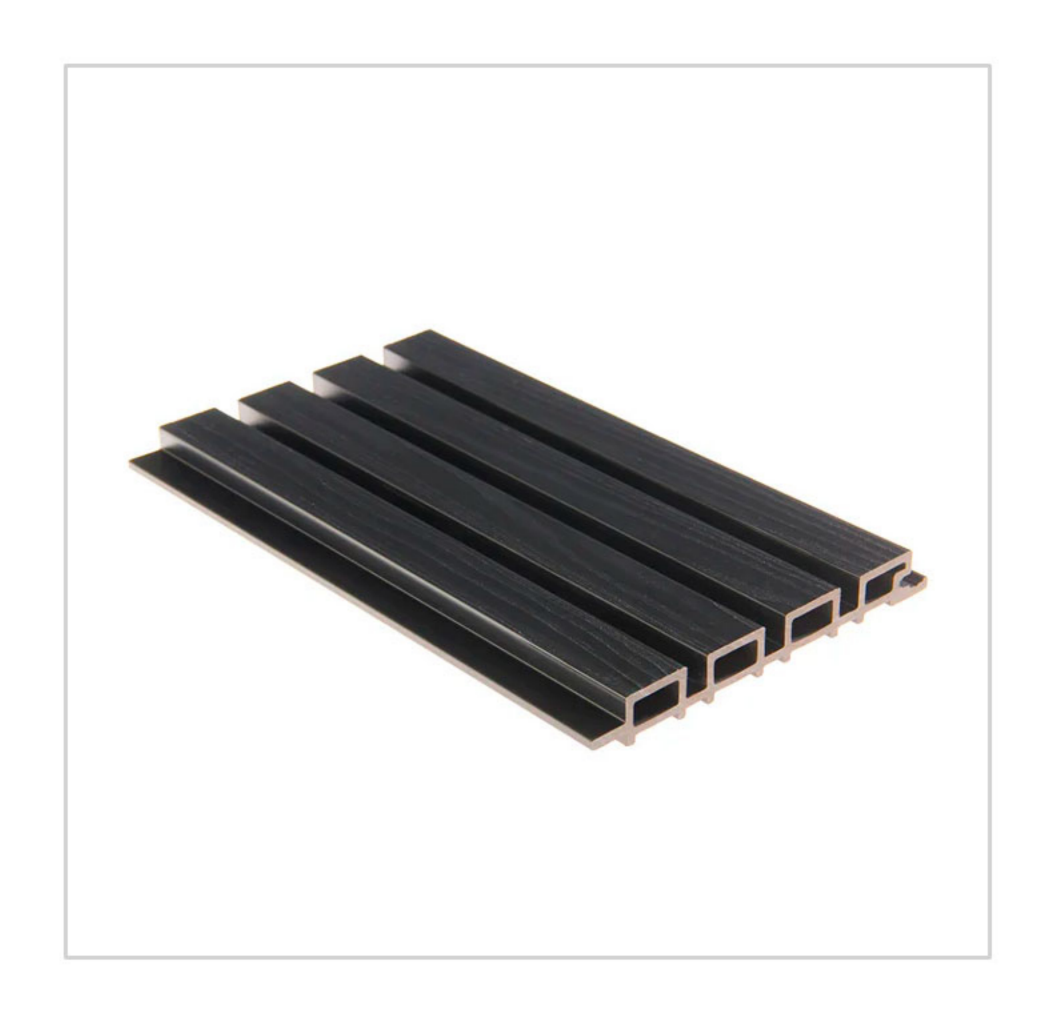








BLACK CAPPED CLADDING



Our black capped cladding delivers a sleek, modern look while offering superior durability and low maintenance. The bold black finish adds a contemporary edge to any building facade, making it a popular choice for both residential and commercial projects. Engineered with a capped surface, this cladding is designed to resist fading, scratching, and weathering—ensuring a long-lasting, high-end appearance in all conditions.

Size	LENGTH AVAILABLE
220x25	5.8M

Application Areas:













TEAK+BLACK CAPPED CLADDING



Our Teak + Black Capped Cladding offers the perfect blend of natural warmth and modern contrast. The rich teak texture combined with sleek black accents creates a striking, contemporary look that enhances any architectural design. Built with a durable capped surface, this cladding resists fading, moisture, and wear, making it ideal for both indoor and outdoor applications. It's a stylish and long-lasting solution for those looking to elevate their space with a bold, premium finish.

Size	LENGTH AVAILABLE
220x25	5.8M

Application Areas:















EXTERNAL CLADDING

CAPPED L CORNER



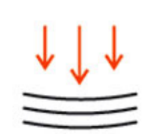
We offer high-quality walnut capped cladding, designed to provide a sleek and durable finish for both residential and commercial applications. The rich walnut tone adds a touch of warmth and sophistication, making it an ideal choice for enhancing the visual appeal of any exterior or interior space. With its capped surface, the cladding offers added protection against fading, weathering, and wear, ensuring long-lasting performance with minimal maintenance.

Additional Information	
Measurement	56x51x2.2m
colors	Teak, Black, Walnut



High UV stability

A special UV protected treatment makes the claddings UV resistant and prevents discoloring under long exposure to direct sunlight



Impact resistant

It is impact resistant and has a very good modulus of elasticity due to the modified phenolic resin.



Weather resistance

Highly weather resistant even when exposed to extreme cold or heat conditions and extreme levels of humidity.



Graffiti resistant

Any writing made on the panel surface can be easily removed using recommended cleaning agent.



Fire retardant

Claddings are resistant to high temperatures and flame conditions. Bravura is available with flame retardant grade.



Scratch resistance

It is highly scratch resistant and has a very good modulus of elasticity due to the modified phenolic resin.



Wear & abrasion resistance

REHAU Bravura has superior abrasion and wear resistance capabilities which gives it better lifespan.



Easy to clean & low maintenance

It is easy to clean and maintain.





