





Let yourself be seduced by the timeless charm of the ROYAL and IMPERIAL editions with their refined fluted cladding. These elegant designs bring a subtle classic touch to your home, condo or cottage, enhancing every space with distinction and prestige.



FiberWood's CLASSIC edition pushes the limits of quality and durability. Engineered to withstand the test of time, this wood composite cladding offers a refined, maintenance-free alternative to traditional wood. Whether indoors or out, it adds a warm, timeless touch, transforming any space into an elegant, harmonious haven.



The Board & Batten edition embodies elegance, refinement and quality. Designed with state-of-the-art engineering, this cladding offers exceptional resistance to bad weather, humidity and temperature variations, guaranteeing uncompromising durability and an impeccable appearance over time.





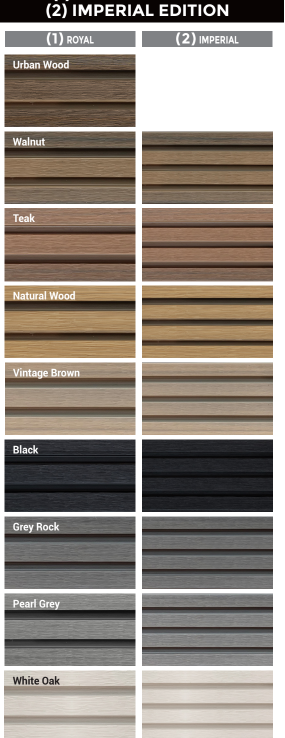


# **CLASSIC EDITION**

# (1) ROYAL EDITION & (2) IMPERIAL EDITION

## **BOARD & BATTEN EDITION**







#### INSTALLATION MOULDINGS: SIMPLIFIED INSTALLATION FOR ALL OUR COVERINGS

Easy to install, our wall cladding moldings are now available in 9 colors, allowing perfect integration with all your projects. Composed of two elements, they combine aesthetics and functionality. The front molding, made of wood composite, matches the color of the cladding for a harmonious finish. The back molding, in pre-drilled aluminum, ensures fast, efficient installation. Its black powder coating reduces glare for a polished appearance. Thanks to their intuitive fastening system, these moldings transform your spaces with style and simplicity.



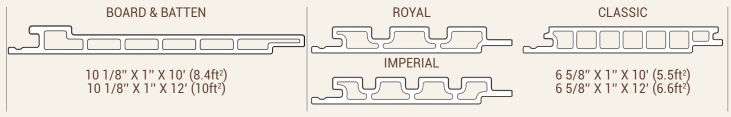
Front mouldings are also available in matte-finish black aluminum.

- 1 Single starter moulding horizontal installation 2 Double starter moulding - horizontal installation
- 3 Single starter moulding vertical installation
- 4 Double starter moulding vertical installation
  5 J-moulding
- 8 H-moulding9 Inside corner moulding10 Exterior corner moulding

6 Transition moulding - vertical installation

7 Transition moulding - horizontal installation

#### WALL CLADDING BOARDS



#### SCREWS & BITS FOR CLADDING

Fasten all your cladding boards and moldings using either our wood framing screw or the self-drilling steel framing screw. Made from stainless steel, they're suitable for both indoor and outdoor installation. Their full thread ensures shear resistance, while their steel body adds durability.



- Torx noT15 countersunk head screw #6, 1 1/2'
- Stainless steel
- · Pack of 90, 450 or 900 units
- 2" Torx T15 drill bits included in each pack



- Self-drilling metal screws
- Torx noT15 countersunk head screw #6, 1 1/2"
- · Stainless steel
- · Pack of 450 units
- 2" Torx T15 drill bits included in each pack



### PROSHIELD PREMIUM® OPTIMAL PROTECTION



UNMATCHED PROTECTION, LASTING BEAUTY. Our FiberWood wood composite boards are protected by PROSHIELD PREMIUM-technology, a veritable shield designed to preserve their integrity. This layer envelops all four sides of the planks, providing seamless defense against stains, impacts, insects, scratches and UV rays, guaranteeing bright color over time.

Thanks to advanced manufacturing technology, our decks combine durability and aesthetics, withstanding the vagaries of the seasons while retaining their impeccable finish. More than just a wall cladding, it's a promise of quality and performance, backed by a 30-year warranty.





## A 100% ECO-FRIENDLY PRODUCT

Every minute, almost a million plastic bottles are consumed worldwide, generating a colossal amount of waste. FiberWood provides a concrete solution to this environmental challenge by transforming this waste into sustainable materials. Made from 90% recycled wood and plastic particles, our boards preserve forest resources while offering a strong, aesthetic alternative.

Fully recyclable, they can be reused to create new materials, reducing their impact on landfills and promoting a circular economy. Choose FiberWood and make an eco-responsible choice. Together, let's rethink the way we build and build a more sustainable future, one board at a time.





