

CFP
WOODS

THERMOWOOD CLADDING &
DECKING



CFP WOODS | 519-763-1466 | info@cfpwoods.com | sales@cfpwoods.com | www.cfpwoods.com





PROUDLY NORTH AMERICAN

NATURAL WOOD, UNNATURAL PERFORMANCE



INDEX

BACKGROUND	7
THERMALLY MODIFIED WOOD	11
CFP WOODS CLADDING & DECKING	13
INTERIOR & EXTERIOR CLADDING	
ASH CLADDING	15
PINE CLADDING	17
EXTERIOR DECKING	
ASH DECKING	21
PINE DECKING	23
PATINA GREY	25

INTERIORS WALL COVERINGS	
ASH WOOD WALL COVERINGS	29
CUSTOM SOLUTIONS	
CFP HIDDEN FASTENERS	33
END-MATCHING	35
MAINTENANCE	37



**NATURAL WOOD,
UNNATURAL PERFORMANCE**

BACKGROUND

The company, nearly fifty years in business remains privately owned by the Baranski family. They take a hands-on approach to their work, always keeping in mind that customer satisfaction is paramount to long term relationships.

In 2014, the company added a new division called CFP Woods which distributes thermally modified wood products made for the company's Puslinch, Ontario location and then are distributed throughout Canada and United States.

CFP Woods have built a business model that includes distribution partners in both Canada and the United States who in return redistribute CFP Woods thermally modified wood products into a retail selling channel directed to the customer and contractor trade. The company also deals directly with the professional specifiers such as Architects, Designers and Design Build Consultants who require hands on involvement in renovation and new build projects.



100% CHEMICAL FREE



ASPIRE TO A NEW STANDARD IN AESTHETICS & ENVIRONMENTAL CONSCIOUSNESS.

Created for the perfectionist with an eye for detail and quality. This luxurious product is a beautiful, ecological alternative to plastic and tropical cladding and decking. The undeniable color, unparalleled stability, durability, and environmentally responsible construction make every installation a showcase in understated luxury.



UNRIVALED QUALITY



THERMALLY MODIFIED WOOD

Thermowood is the name given to wood which has been thermally modified with high temperatures, water vapor and pressure. This process preserves wood in its most natural and flawless state for a life-long journey.

Thermal modification process takes a period of 48 to 96 hours, taking into careful consideration variable features such as the dimension, thickness and initial moisture content of the wood. The color of wood transforms into rich brownish state due to the caramelization of glucose inside the wood.

When its dimensional stability, decay resistance and insulation purposes increases, bending and swelling of the material are greatly decreased.



NATURE'S GIFT TO US, OUR GIFT TO YOU



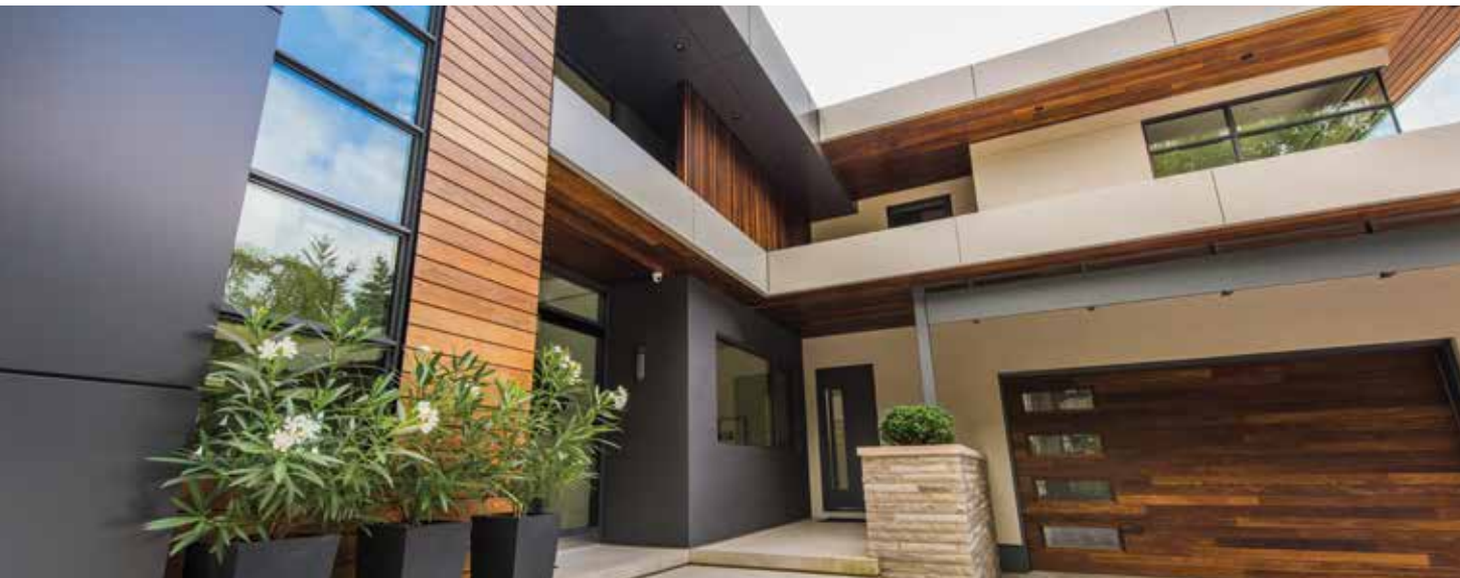
FSC® CERTIFIED





INTERIOR & EXTERIOR
CLADDING





ASH CLADDING

INSPIRING COLOR, ELITE TEXTURE

Ash is a hardwood with a higher number of grains. It features an aesthetic look with its wavy texture. These features make CFP Woods Ash Cladding a multi-purpose, aesthetic and durable material.

If you seek an elegant look to highlight your terraces and backyards, durable and reliable CFP Woods Products are the right choice. Our products are FSC / WUI certified and hold a Class 1 durability rating.

CLADDING SIZING

Wood Species	Sizes
Ash	1" x 6" (7/8" x 5.5") (21 x 139.7mm)

CLADDING PROFILES







PINE CLADDING

DEPENDABLE QUALITY OF NATURE

Aside from the known traditional pine characteristics, CFP Woods offers distinctive appearance and has been specially obtained for those who want the texture of the pine species.

CFP Woods Pine are carefully selected with a sorting process for those who want the extraordinary.

Our pine grades include Premium and Knotty.

CLADDING SIZING

Wood Species	Sizes
Pine	1" x 5" (7/8" x 4.6")

CLADDING PROFILES







EXTERIOR DECKING





ASH DECKING

TOP-NOTCH TEXTURE

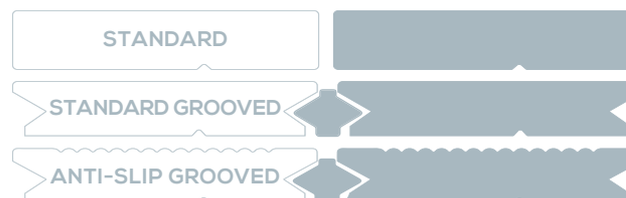
Ash is a hardwood with a high number of grains and features an aesthetic look with its wavy texture. This has become an indispensable decking option due to its proven and certified durability.

This strength of durability is due to the process of thermal modification, guaranteeing a 25+ year of service life.

DECKING SIZING

Wood Species	Sizes
Ash	1" x 6" (7/8" x 5.5")
	5/4" x 5" (1" x 5")

DECKING PROFILES







PINE DECKING

ELEVATED QUALITY, SUSTAINABLE

A natural look with its medium to dark Caramel color, available in desired grades (knotty/standard).

CFP Woods offer an ideal and affordable solution for those who seek a natural look in their outdoor decking.

With its perfect adaptation to weather conditions, and cost-benefit balance, CFP Woods Decking Products are carefully manufactured for your living spaces.

DECKING SIZING

Wood Species	Sizes
Pine	5/4" x 6" (1" x 5.4") (25 mm x 137 mm)
	2" x 6" (1.5" x 5.4") (38 mm x 137 mm)

DECKING PROFILES







PATINA GREY

STERLING IMAGINATION

Like all exterior wood products, when the wood is exposed to the ultraviolet light, it begins to breakdown the woods natural color and the wood begins to undergo unique color transformation as it ages to Patina Grey.

Thermally modified wood seems to grey more quickly due to the process of extracting the woods natural tannin's during the thermal modification process.

This Silvery Patina Grey is often desired by our customers. With our grey effect, we can harmonize the natural space designs with nature.

There is nothing to suggest that the thermally modified wood's lifetime performance is affected in any way due to the grey appearance of the woods surface.







INTERIOR
WALL COVERINGS



GRAHMS



EPHESUS



VIVALDI



ROSSINI



ARASTA



MONTEVERDI



ASH WOOD WALL COVERINGS ORNAMENTAL AESTHETICS

Embellish your interior walls and ceilings by modernizing the traditional look of the wood in three-dimension.

Giving your living areas a touch of wood, with high standard quality principles of CFP Woods Wall Covering. It is very easy to apply and will add value to your interior with various pattern. They are 1 sq. ft in dimension (each).

Our thermally modified Ash Wood Wall Coverings are handcrafted with no colors or stains used in the process of its manufacturing. There are six different styles of these coverings with a potential of additional styles.







CUSTOM SOLUTIONS





CFP WOODS HIDDEN FASTENERS

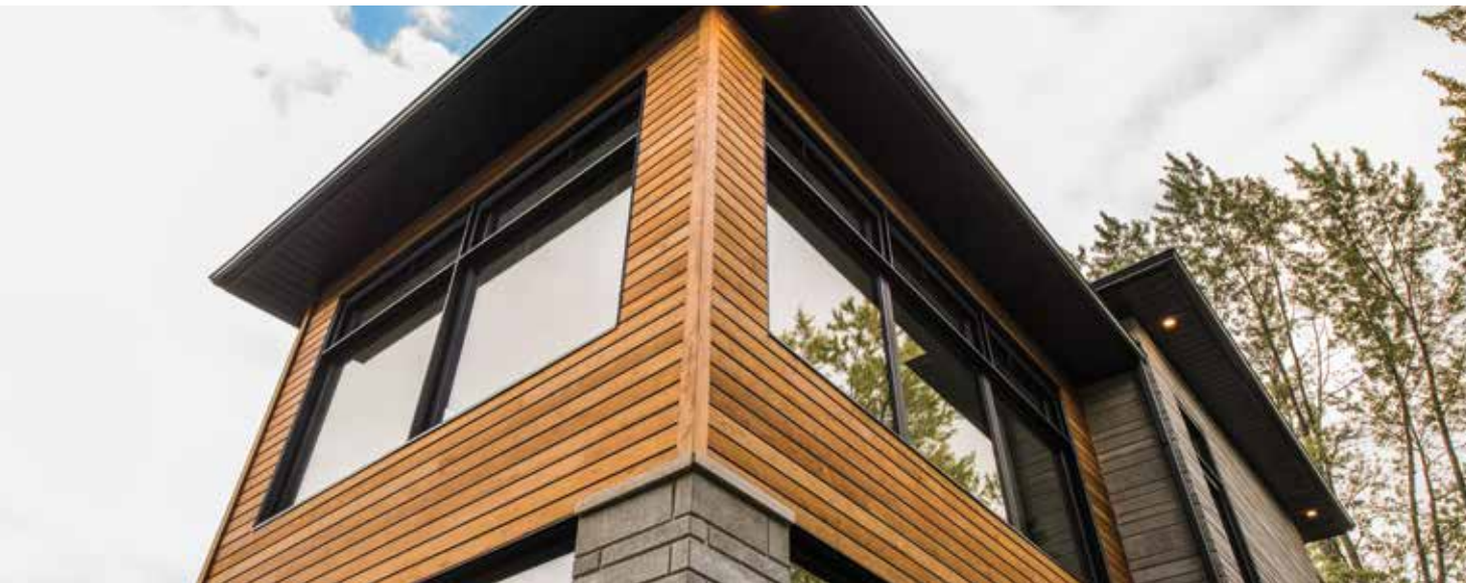
Our hidden fasteners provide a custom installation solution for those who seek to give a hidden fastening method. It is ideal to create a clean looking surface that is smooth to bare feet.

Hidden out of sight and enabling easy installation, CFP Woods Hidden Fasteners are made of PA6. They are easier to install and eliminate face mounting.

CFP Wood Hidden Fasteners is supplied in conveniently sized packages.







CFP WOODS END-MATCHING

With its innovative solutions, CFP is committed to create products befitting the elegance of our wood of your project.

CFP Woods End-Matching is the ideal solution for random length decking and cladding materials which offers the benefit of easier installation while serving

as a locking mechanism that secures the ends of the material and giving it a clean-finished look.

End-Matching is a smart solution that offers easy application, with less cut offs resulting in less material waste.







MAINTENANCE

In comparison to many other construction materials, wood can be easily maintained.

Even after years of installation, our products can regain their former beauty, without added investment, CFP Woods products are even more durable than traditional wood and highly resistant to expansion and contraction. Our woods can be enjoyed for many years to come through good maintenance.

A simple application of oil can reverse years of wear and color fading caused by heavy traffic and UV rays, making CFP Woods the right choice.

Light sanding is another option to match surrounding area of wood in case of stains and spills. Sanding will expose the original tone of the boards which will again gradually match desired tones.

Oil-based wood preservatives are recommended for the maintenance.





NATURAL WOOD,
UNNATURAL PERFORMANCE.

