

LOG+SIDING

LOG+SIDING



TIMBER PRO
PREMIUM WOOD FINISHES

TIMBER PRO
PREMIUM WOOD FINISHES

FEATURES:

- **EXCELLENT UV PROTECTION:** Unique UV absorbers and enhanced micronized pigments protect the wood from the sun's UV rays.
- **LOW VOC. FORMULA:** LOG+SIDING is not harmful to the environment.
- **SUITABLE FOR UNSEASONED WOOD:** The unique formula allows for use on wood with higher moisture content (21% or less).
- **BREATHABLE FINISH:** LOG+SIDING breathability reduces moisture build up in wood and stabilizes wood to reduce warping and checking.
- **EASY TO APPLY:** LOG+SIDING can easily be applied by brush, sprayed and back brushed.
- **EASY TO MAINTAIN:** The unique formula does not peel, flake or blister; no sanding is required prior to the maintenance coat. Simply wash the surface, let dry and apply a single application of LOG+SIDING to keep the wood surface protected and beautiful.
- **EASY CLEAN UP:** Soap and water clean up.

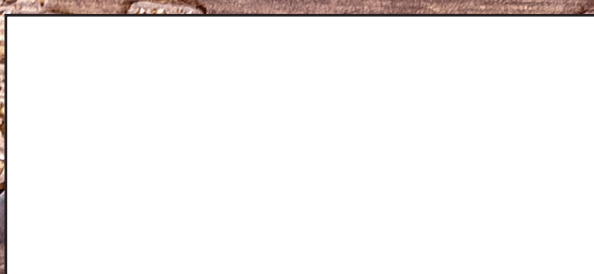
LOG+SIDING

Protects + Beautifies:

- **LOG HOMES**
- **WOOD SIDING**
- **CEDAR HOMES**
- **SHAKES + SHINGLES**

Timber Pro LOG+SIDING is a specialized professional-grade wood finish used in the industry by log-home builders, manufacturers, crafters, timber framers, contractors and prefinish operations. Timber Pro's unique long-lasting formula has become the product of choice for serious wood lovers.

Resort operators, home owners and cottagers alike have chosen Timber Pro LOG+SIDING because it preserves the natural beauty and integrity of their investment. Timber Pro LOG+SIDING is also environmentally safe, easy to use and simple to maintain.



DEALER STAMP

604.270.4244
timberprocoatings.ca



LOG+SIDING

Protects + Beautifies

Where to Use

Timber Pro LOG+SIDING can be used on all new and reconditioned wood exterior and interior vertical surfaces. LOG+SIDING can be used on wood species such as cedar, fir, pine, cypress, redwood, spruce exterior-grade plywood and pressure-treated wood. LOG+SIDING can be used for:

- Log Homes
- Trim
- Shingles
- Outdoor Furniture
- Doors/Windows
- Shakes

RESTRICTIONS

- Always use a colour coat before using a clear coat
- Do not use clear coat alone for exterior surfaces
- Do not thin the product
- Do not apply on surfaces hot to the touch
- Do not apply in direct sunlight or temperatures below 10C (50F) and above 25C (80F)
- Do not apply over previously coated surfaces

Application

- Do a colour test before proceeding with the entire job. Apply two colour coats and one clear coat. Allow each coat to dry before proceeding with the next coat.
- Check moisture content of the wood. Apply coating when the surface moisture is less than 21%.
- Stir the product thoroughly before and occasionally during use.
- Best results are with a quality nylon/polyester brush. Airless sprayer application is acceptable but must be immediately back brushed.
- Siding may be precoated with one or two colour coats of LOG+SIDING before installation. Back priming is recommended for siding.
- Generously coat the surface and all exposed end grain. Apply as liberally as possible without runs. Do not try to stretch the coverage. Apply in the direction of the grain. On rough-sawn surfaces, thoroughly saturate and back brush to soak as much product as possible into the wood. If spraying, spray until product runs slightly, then immediately back brush. Avoid lap marks by starting at one end of a given surface and while maintaining a wet edge, follow through to the opposite end of the surface area. It is extremely important to allow each coat to dry before proceeding with the next coat.

Clean Up

Wash with soap/mild detergent and water.

Coverage

Smooth wood: 250-300 square feet per gallon.
Rough wood: 150-200 square feet per gallon.
Hardwoods: 300-350 square feet per gallon.
Note: Coverage will vary with the porosity of the wood.

THE COMPLETE LINE OF TIMBER PRO PRODUCTS

Timber Pro Coatings Canada
Unit 140, 12051 Horseshoe Way, Richmond BC, V7A 4V4
Tel: 604-270-4244

Log+Siding
Ultra DF
Roof Treatment
Yard Treatment

Ultra LS
Crystal Urethane
Strip+Brite
EZ PRO

Deck+Fence
Timber Seal
Interior Stain Formula
Base Coat

XP
Clean+Brite

www.TimberProCoatings.ca



DIRECTIONS FOR USE LOG+SIDING

Surface Preparation

Proper surface preparation is the key to maximum performance. The appearance and durability of Log + Siding can be impaired by an unsound or poorly prepared surface. In order to be effective, this finish must be able to penetrate. It is very important that the surface be clean of all dirt, mildew, loose wood fibers and other foreign matter. Surfaces must be structurally sound. Previously finished or weathered wood surfaces must be either sanded (use 40 to 60 grit paper), chemically stripped with Timber Pro Strip & Brite, sand blasted or power washed to restore the surface to new wood condition. New wood that appears shiny should be sanded (use 40 to 60 grit paper), or media blasted to remove mill glaze. New rough-cut lumber should be power washed or media blasted to ensure a clean surface prior to stain application. New logs should be power washed, media blasted or sanded (use 40 to 80 grit paper) to ensure surface is clean and will allow stain to penetrate properly.

Precautions

Do not apply if rain or freezing temperature is likely to occur. Apply to a cool surface and when temperature is between 10C to 25C. Avoid application in direct sunlight. Protect product from freezing. Do not thin product.

Stirring

Stir thoroughly before and occasionally during use. If the job requires more than one batch, blend them together. Before proceeding with entire job always test for appearance and color in an inconspicuous area.

To avoid non-uniform appearance

On vertical siding start at the bottom with several boards and continue all the way to the top. On horizontal siding and/or logs start at the lowest run at edge and follow through to a logical break, such as a door, window or corner. For Decks and Docks, apply product liberally in the direction boards are installed. Back brush excessive Log + Siding to avoid leaving pooled or puddled material on surface. Siding, Deck and Dock boards can be prefinished prior to installation. Prefinished boards should saturated on all 6 sides and material allowed to dry between re-coats prior to installation.

Method of application

Apply by spray, brush, roller, dip tank, or paint pad. Flood coat surface and then smooth out all runs, drips and puddles. When spraying or rolling, always back brush immediately after each section is coated to ensure proper penetration.

Number of Coats

Log + Siding is a 3-coat system when used on the exterior. (2 pigmented coats and 1 clear coat OR 3 pigmented coats) For exterior surfaces apply a minimum of 2 pigmented coats allowing adequate drying time between coats, minimum 12 hours or until dry to touch. After initial coats have dried apply a final coat of Clear Log & Siding Formula as a topcoat for maximum wear.

Log + Siding is a 2-coat system when used on the Interior. For interior surfaces apply a minimum of 2 pigmented or clear coats. Apply as much product as wood will absorb on each coat.

Coverage Per Coat

On rough sawn wood coverage is between 3.5-5 m² per liter (150-200 sq ft per gallon). Smooth wood coverage is 6.1-7.4 m² per liter (250-300 sq ft/gallon). Exotic woods (hardwoods) coverage is between 7.4-9.8 m² per liter (300-400 sq ft /gallon). Aged porous wood requires coverage between 3.5-5 m² per liter (150-200 sq ft per gallon). Coverage may vary depending on the porosity of the wood.

Maintenance

Depending upon exposure or wear, evaluate recoating needs every 2-4 years. Clear Log & Siding or a pigmented formula can be applied on an as needed basis as a topcoat and as part of an ongoing maintenance program. Prior to applying maintenance coat, wash surface with Timber Pro Clean + Brite, rinse well with clear water. Allow 24 hours of dry time before applying maintenance coat.

Clean Up

Clean brushes and equipment with soap and water. Rinse well.

THE COMPLETE LINE OF TIMBER PRO PRODUCTS

Timber Pro Coatings Canada
Unit 140, 12051 Horseshoe Way, Richmond BC, V7A 4V4
Tel: 604-270-4244 email: canadainfo@timberprocoatings.com

Warranty

When applied to new wood according to the label directions. If this Timber Pro product is proved to be defective after purchase Timber Pro Coatings Ltd. will furnish any necessary additional product free of charge or will refund the purchase price at the company's option. This warranty does not include labor or cost of labor. For the application of the product, this warranty gives you specific legal rights. And you may also have other rights that vary from country to country.

www.TimberProCoatings.ca
www.TimberProCoatings.com

LOG+SIDING

LOG+SIDING



TIMBER PRO
PREMIUM WOOD FINISHES

TIMBER PRO
PREMIUM WOOD FINISHES

CARACTÉRISTIQUES :

- **EXCELLENTE PROTECTION UV :** Formulé d'absorbeurs UV uniques et des pigments micronisés améliorés qui protègent le bois des rayons ultraviolets du soleil.
- **FORMULE RÉDUITE EN C.O.V :** LOG+SIDING n'est pas nocif pour l'environnement.
- **ADAPTÉ POUR LE BOIS NON SÉCHÉ :** La formule unique permet l'utilisation sur le bois plus humide (jusqu'à 21%).
- **FINITION RESPIRANTE :** La respirabilité de LOG+SIDING réduit l'accumulation de l'humidité dans le bois et stabilise le bois afin de réduire le gauchissement et les fentes.
- **APPLICATION FACILE :** LOG+SIDING s'applique facilement à l'aide d'un pinceau, ou pulvérisé et brossé.
- **FACILE D'ENTRETIEN:** Cette formule unique ne pèle pas, ne s'éaille pas et ne fait pas de cloque, aucun sablage est nécessaire avant la couche d'entretien. Simplement laver la surface, laisser sécher et appliquer une seule couche de LOG+SIDING pour garder la surface du bois protégée et de toute beauté.
- **NETTOYAGE FACILE :** Nettoyer avec de l'eau et du savon.

LOG+SIDING

Protège + Embellit :

- **MAISONS EN BOIS ROND**
- **REVÊTEMENTS EN BOIS**
- **MAISONS EN CÈDRE**
- **BARDEAUX**

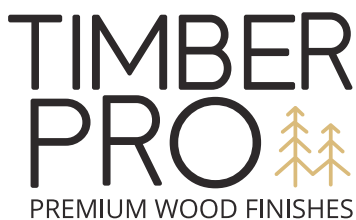
Log + Siding de Timber Pro est un fini pour le bois de niveau professionnel spécialisé utilisé dans l'industrie par des constructeurs de maisons en bois rond, fabricants, artisans, charpentier et les opérations de pré-finitions. La formule unique de longue durée de Timber Pro est devenue le produit de choix pour les sérieux amateurs de bois.

Les directeurs de centre de vacances, propriétaires de maison et de chalet ont choisi Log + Siding de Timber Pro car elle préserve la beauté naturelle et l'intégrité de leurs investissements. Log + Siding de Timber Pro est aussi écologique, facile à utiliser et facile d'entretien.

604.270.4244

timberprocoatings.com

DEALER STAMP



LOG+SIDING

Protège + Embellit

Où utilise

LOG + SIDING de Timber Pro peut être utilisé sur toutes surfaces verticales extérieures et intérieures, en bois neuf et reconditionné. LOG + SIDING peut être utilisé sur les essences de bois telles que le cèdre, sapin, pin, cyprès, séquoia, épinettes, contre-plaquée extérieur et le bois traité. LOG+SIDING peut être utilisé pour :

- Maisons en bois rond
- Portes/Fenêtres
- Mobiliers extérieurs
- Bardeaux
- Moulures

RESTRICTIONS

- Toujours utiliser une couche de couleur avant la couche transparente.
- Ne pas utiliser la couche transparente seule sur les surfaces extérieures.
- Ne pas diluer le produit.
- Ne pas appliquer sur les surfaces chaudes au toucher.
- Ne pas appliquer à la lumière directe du soleil ou à des températures inférieures à 10C (50F) et supérieure à 25C (80F).
- Ne pas appliquer sur des surfaces préalablement enduites.

Application

- Faire un essai de couleur avant de procéder avec le projet complet. Appliquez deux couches de couleur et une couche transparente. Laissez sécher chaque couche avant d'appliquer la suivante.
- Vérifier le taux d'humidité dans le bois. Appliquer le revêtement lorsque l'humidité de la surface est inférieure à 21%.
- Remuer le produit avant et occasionnellement pendant l'utilisation.
- La meilleure application est obtenue avec une brosse en nylon/polyester de qualité. L'application à l'aide d'un pulvérisateur sans air est une option approuvée mais doit être immédiatement étendu à l'aide d'un pinceau.
- Le revêtement peut être préenduit d'une ou deux couches de couleur de LOG+SIDING avant l'installation. Il est recommandé d'apprêter le revêtement à l'aide d'un pinceau.
- Enduire généreusement la surface et toutes les extrémités exposées du bois. Appliquez aussi généreusement que possible sans laisser de coulisses. Ne pas étendre la couche trop mince. Appliquez dans le sens du grain. Sur les surfaces brutes, sciées, bien saturer et étendre à l'aide d'un pinceau afin que le bois absorbe le plus du produit possible. Si vous pulvérisez, pulvérisez jusqu'à ce que le produit coule légèrement et ensuite étendre à l'aide d'un pinceau. Évitez les démarcations tout en commençant d'un côté de la surface et laissant un bord humide et continuez jusqu'à l'autre extrémité de la surface. Il est très important de laisser sécher chaque couche avant d'appliquer la suivante.

Nettoyage

Laver avec du savon/détergent doux et de l'eau

Rendement

Bois lisse: 250-300 pieds carré par gallon.
Bois brut: 150-200 pieds carré par gallon.
Bois durs: 300-350 pieds carré par gallon.
Note: Le rendement variera avec la porosité du bois.

La gamme complète de produits Timber Pro.

Timber Pro Coatings Canada
Unit 140, 12051 Horseshoe Way, Richmond BC, V7A 4V4
Tel: 604-270-4244 email: canadainfo@timberprocoatings.com

Log+Siding
XP
Timber Seal
Strip+Brite

Ultra LS
Ultra DF
Clean+Brite
Interior Stain Formula

Deck+Fence
Crystal Urethane
Roof Treatment
Yard Treatment

www.TimberProCoatings.com