



PAINTING

Bodyguard®

Trimboards | Sidings | Mouldings

BODYGUARD® IS PRE-PRIMED (DOUBLE COATED) AND THE FOLLOWING IS RECOMMENDED:

- Bodyguard products must be painted as soon as practicable after installation.
 - Bodyguard products must be dry before commencing painting (a moisture content of 14% or less).
 - Apply top coat in warm, dry weather not below 50° F.
 - Painting with solid acrylic stains is not recommended as UV light will penetrate the transparent stain and damage the primer paint.
 - We recommend application of the first top coat prior to installation.
1. Nail holes: if nails are countersunk, seal exposed wood with Bodyguard End Seal then fill nail holes with an exterior grade wood filler, then spot prime. In temperatures less than 40° F use cold weather caulking sealants.
 2. Remove all soft and chalky paint, dirt, and sand etc. to a smooth even finish.
 3. Apply two full coats of premium quality exterior acrylic house paint as per manufacturer's instructions. For best results allow 24hrs between coats.
 4. The use of colors with a Light Reflectance Value (LRV) of 45 or more is recommended, as these lighter colors reflect significantly more heat.
 5. When cutting or re-machining; brush or spray-on a preservative containing zinc naphthen, Bodyguard End Seal is recommended.
 6. Corrosion resistant fasteners such as hot dipped galvanized nails or stainless steel nails must be used when installing.
 7. All nails should be countersunk and puttied prior to paint.

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Natural Wood Solutions For Today's Building Challenges!

The history of Bodyguard® is surprisingly long. Similar products have been manufactured and supplied into the New Zealand, Australian and European markets for decades. In the USA it is more recent; over ten years ago market analysis by Bodyguard's manufacturers highlighted a demand for real wood exterior products. A builders' preference for durable natural wood was not being met by the range of wood products on the market at the time. Cost effective soft-wood species from environmental and sustainable forestry sources failed to provide options for long-term durability; these species could not cope long-term with the effects of exposure to rot, decay and insects – particularly termites. As a consequence, composite products – plastics and ceramic blends – were gaining in market acceptance and position.

And so Bodyguard was offered as a viable alternative and became the first durable pine option presented to the market, backed by a 30-year limited product warranty. The interest and acceptance for this real wood product has certainly proved that the market exists and is excited by this new wood option and product offer.

Bodyguard's durability comes from its treatment process; a system where the active ingredients are transported into the entire wood piece, under pressure. Like the wood substrate that is used in Bodyguard, the treatment process is also environmentally responsible. The actives are a blend of fungicides, primarily used in food crop protection, and an insecticide common to household sprays and crop usage. These chemicals, and the constituent carrier, are approved for use by the EPA for this application.

Further enhancement is provided by the application of two alkyd primer coats offering protection against the elements during the construction process, and ensuring a smooth, paint ready finish.

The result is a product that maintains its appearance and integrity as a uniform and quality building solution. The Bodyguard product range consists of trimboards, sidings and exterior mouldings in a wide range of profiles and choices.

For homeowners and contractors who prefer the naturalness of wood; who value a durable solution; and who appreciate the confidence shown through a warranty position, Bodyguard provides a real wood solution for today's building challenges.

Benefits At A Glance



Sustainable – Bodyguard wood products come from the well-managed pine plantation forests in clean, green New Zealand.



Protected – The unique pressure treatment achieves total "active penetration" protection of the wood. The addition of waxes and resins boosts its water protection properties. The active ingredients used in this treatment process (known as Light Organic Solvent-borne Preservatives (LOSP's) do not dissolve in water and will not be removed through leaching.



Environmentally Friendly and Safe – The Bodyguard preservative system is based on carbon based biocides and is registered in the United States of America by the EPA. As Bodyguard is real wood and contains no hazardous additives it is safe to work with, just follow normal workplace safety practices for handling wood products.



Defect Free – Bodyguard is a natural wood product manufactured from kiln-dried timber. All defects such as knots and resin pockets are removed prior to finger-jointing.



Termite Resistant – One of the active protective ingredients in Bodyguard is Permethrin, a food-crop protection product, effective against all known species of termite.



FSC Certified – By buying products with an FSC label you are helping to promote responsible forest management worldwide. Ask for supply availability of FSC certified products (SGS-COC-003178 / SGS-COC-00538 / SGS-COC-2410 / SGS-COC-004276).



Green Building Credited – Bodyguard qualifies for credit points under the following schemes:
LEED for Homes
NAHB Model Green
Home Building Guidelines
GreenPoint Rated (California only).



Paint-Ready – The machined finish of Bodyguard is enhanced by a two-coat alkyd primer system and comes with a performance warranty. A good-quality acrylic paint system applied to the manufacturer's specification will finish the appearance and protection of Bodyguard perfectly.



Suitable For Use Inside and Outside - Bodyguard is safe for interior and exterior above ground use. We recommend application of finishing coats as soon as practicable after installation. Make sure your Bodyguard product is dry before painting.



Non-Corrosive – As the protection system's (LOSP's) do not contain any corrosive heavy metals and will not cause corrosion to nails and other fastening systems. Durable fasteners are recommended as good building practice for exterior applications.



Easy To Use – No special tools, cutting equipment or fixing methods are required with Bodyguard.



30 Year Warranty – A 30-year limited warranty is provided on all Bodyguard products against termite attack, rot or fungal decay.

TRIMBOARD

For Interior and Exterior Use

Reversible

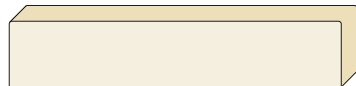
Rough-Sawn on one Side, Smooth on the other with Eased Edges.
Available in 16' & 20' lengths

EL & EL # (Bodyguard #)	SIZE (Actual)
1X2S1S (710)	1" x 2" (3/4" x 1-1/2")
1X3S1S (711)	1" x 3" (3/4" x 2-1/2")
1X4S1S (712)	1" x 4" (3/4" x 3-1/2")
1X6S1S (714)	1" x 6" (3/4" x 5-1/2")
1X8S1S (716)	1" x 8" (3/4" x 7-1/4")
1X10S1S (718)	1" x 10" (3/4" x 9-1/4")
1X12S1S (720)	1" x 12" (3/4" x 11-1/4")



5/4X4S1S* (723)	5/4" x 4" (1" x 3-1/2")
5/4X6S1S* (724)	5/4" x 6" (1" x 5-1/2")
5/4X8S1S* (725)	5/4" x 8" (1" x 7-1/4")

*Available in 16' Only



2X2S1S (722)	2" x 2" (1 -1/2" x 1-1/2")
2X4S1S (713)	2" x 4" (1 -1/2" x 3-1/2")
2X6S1S (715)	2" x 6" (1 -1/2" x 5-1/2")
2X8S1S (717)	2" x 8" (1 -1/2" x 7-1/4")
2X10S1S (719)	2" x 10" (1 -1/2" x 9-1/4")
2X12S1S (721)	2" x 12" (1 -1/2" x 11-1/4")

WEST COAST MOULDING DECORATIVE

Bead & Nose Coving

Part No.	SIZE
024	1-1/4" x 1-3/4" x 17'

Base Cap

Part No.	SIZE
224	9/16" x 3/4" x 16'

Brick Mould

Part No.	SIZE
381	1-1/4" x 2" x 17'

Corner Guard

Part No.	SIZE
604	1-7/16" x 1-7/16" x 16'

Cove

Part No.	SIZE
606	11/16" x 11/16" x 16'

Brick Mould w/Key

Part No.	SIZE
381K	1-1/4" x 2" x 17'

Brick Mould

Part No.	SIZE
619	1-1/4" x 1-1/2" x 16'

Pediment Crown

Part No.	SIZE
607	1-1/4" x 1-1/2" x 16'

Quarter Round

Part No.	SIZE
614	11/16" x 11/16" x 16'

Shingle Mould

Part No.	SIZE
616	11/16" x 1-5/8" x 16'

Stucco Mould

Part No.	SIZE
629	1" x 2-5/8" x 17'

Stucco Mould

Part No.	SIZE
618	13/16" x 1-1/2" x 17'

Gutter Mould

Part No.	SIZE
638	1-3/8" x 3-5/16" x 16'

Crown

Part No.	SIZE
286	5/8" x 3-5/8" x 16'

Step Stucco

Part No.	SIZE
627	15/16" x 1-15/16" x 17'

PRIMED FJ PINE SIDING

Available in 16' & 20' lengths
Fire Rated

Rab't Smooth Face R/S Back Siding

Part No.	SIZE (Actual)	Aprx. Overlap
371	3/4" x 6" (11/16" x 5-1/2")	1/2"
372	3/4" x 8" (11/16" x 7-1/2")	1/2"

Lap Siding

Part No.	SIZE (Actual)	Aprx. Overlap
430	1" x 6" (3/4" x 5-1/2")	1/2"
432	1" x 8" (3/4" x 7-1/2")	1/2"
433	1" x 10" (3/4" x 9-1/2")	1/2"

Cove Siding

Part No.	SIZE (Actual)	Aprx. Overlap
771*	1" x 8" (3/4" x 7-1/2")	1/2"
772	1" x 10" (3/4" x 9-1/2")	1/2"

*Available in 16' Only

Bevel Channel Siding

Part No.	SIZE (Actual)	Aprx. Overlap
774	1" x 8" (3/4" x 7-1/2")	1/2"
773	1" x 10" (3/4" x 9-1/2")	1/2"

V-Rustic Siding

Part No.	SIZE (Actual)	Aprx. Overlap
793	1" x 6" (3/4" x 5-1/2")	1/2"
794	1" x 8" (3/4" x 7-1/2")	1/2"
795	1" x 10" (3/4" x 9-1/2")	1/2"

WEST COAST MOULDING DECORATIVE

Bed & Cove

Part No.	SIZE
639	3/4" x 4-5/16" x 16'

Howe Casing

Part No.	SIZE
387	1-1/16" x 3-1/4" x 16'

Carolina Casing

Part No.	SIZE
388	11/16" x 3-1/4" x 17'

Architrave

Part No.	SIZE
1400	1-3/16" x 4-1/4" x 17'

Beaded T&G

For Interior and Exterior Use
Fire Rated

Part No.	SIZE	Face Exposed
801BG*	5/8" x 4" x 16'	3-1/8"
802BG*	1" x 6" x 16'	5-1/8"

*Available in 16' Only

All Bodyguard lumber is for Non-Structural use only.

WEST COAST MOULDING UTILITY

Water Table

Part No.	SIZE
630	1-7/16" x 2-1/16" x 16'

Water Table

Part No.	SIZE
634	1-7/16" x 3-1/4" x 16'

Reversible Sill

Part No.	SIZE (Actual)
640	2" x 8" (1-3/8" x 7")

Detailed Sill

Part No.	SIZE (Actual)
642	2" x 8" (1-3/8" x 7")

California Fire Approval – Bodyguard has had profiles successfully tested by Western Fire Center Inc., to California State Fire Marshall Regulations.

Sidings: Tested in accordance with California State Fire Marshall Regulation 12.7A-1. This approval is for horizontal applications only and requires installation over OSB with a minimum thickness of 7/16".

Under Eaves: Tested in accordance with California State Fire Marshall Regulation 12.7A-3. This approval is for beaded T&G product (#801BG & #802BG) and must be mounted over a minimum of 1/2" exterior grade gypsum board.

Exclusively From

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