Protection like no Other.

Bodyguard

PAINTING

Bodyguard_® is pre-primed (double coated) and the following are recommended for optimum performance:

- Bodyguard products must be painted as soon as practicable after installation.
- · Bodyquard 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 Reflec-
- 5. When cutting or re-machining: brush or spray-on a preservative containing zinc naphthenate, Bodyguard End Seal is recommended.
- as hot dipped galvanized nails or stainless steel nails must be used when installing.

tance Value (LRV) of 45 or more is recommended, as these lighter colors reflect significantly more heat.



7. All nails should be countersunk and puttied prior to paint.



For more options, please see our website ELandELWoodProducts.com

©2024 Metrie EL & EL, LLC All rights reserved.

24020202.10m.02.24

Attention California Residents. Proposition 65 Warning:

The State of California (OEHHA Prop 65) has classified wood dust as a chemical known to cause cancer in humans. Wood dust can also cause a flammable or explosive hazard. Sawing, sanding, and machining wood products can produce wood dust.

Protected Trimboard & Siding



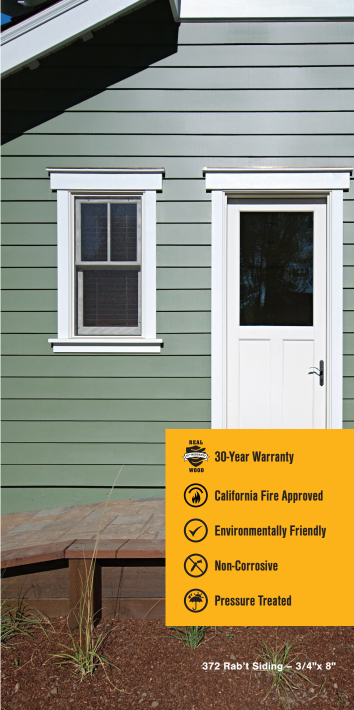




· Recover dust for disposal.







Protected Trimboard

SIZE (Actual)

1"x 2" (3/4" x 1-1/2")

1"x 4" (3/4" x 3-1/2")

1"x 6" (3/4" x 5-1/2")

1"x 8" (3/4" x 7-1/4")

1"x 10" (3/4" x 9-1/4")

1"x 12" (3/4" x 11-1/4")

(3/4" x 2-1/2")

Sutable for Interior / Exterior Use Available in 16' & 20' lengths*
Reversible

Rough-Sawn on one (1) Side, Smooth on the other three (3), with Eased Edges.



Part No.	SIZE (Actual)
5/4X4S1S	5/4"x 4" (1" x 3-1/2")
5/4X6S1S*	5/4"x 6" (1" x 5-1/2")
5/4X8S1S*	5/4"x 8" (1" x 7-1/4")
	*Available in 16' Only



Protected Beaded T&G

Suitable for Interior / Exterior Use Available in 16' lengths

CalFire Rated Non-Reversible



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

*Available in 16' Only

Protected Siding

1"x 3"

Part No.

1X2S1S

1X3S1S

1X4S1S

1X6S1S

1X8S1S

1X10S1S

1X12S1S

Available in 16' & 20' lengths* CalFire Rated[†]



Rab't Siding (Smooth Face Rough Sawn Back)

Part No.	SIZE (Actual)
371	3/4"x 6" (11/16" x 5-1/2")
372	3/4"x 8" (11/16" x 7-1/2")
373	3/4"x 10" (11/16" x 9-1/2")



V-Rustic Siding

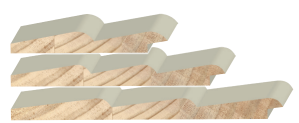
Part No.	SIZI	E (Actual)
793	1"x 6"	(3/4" x 5-1/2")
794	1"x 8"	(3/4" x 7-1/2")
795	1"x 10"	(3/4" x 9-1/2")



	Cove	Sid	ind	4
--	------	-----	-----	---

Part No.	SIZ	E (Actual)
771 [*]	1"x 8"	(3/4" x 7-1/2")
772	1"x 10"	(3/4" x 9-1/2")

*Available in 16' Only



Lap Si	idina	ľ
--------	-------	---

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



Bevel Channel Siding

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



Bevel Siding (#400) Part No. SIZE (Actual)

1/2"x 4" (1/2" x 4") 1X4BS[†] †Not CalFire Rated



Double Nickel Gap Siding

Part No.	SIZE (Actual)
1X6NGS [†]	1"x 6" (6/8" x 5-1/2")
1X8NGS	1"x 8" (3/4" x 7-1/4")
	t6" Not CalFire Rated



