





MAKE MORE POSSIBLE.

CARVEDWOOD • 44°

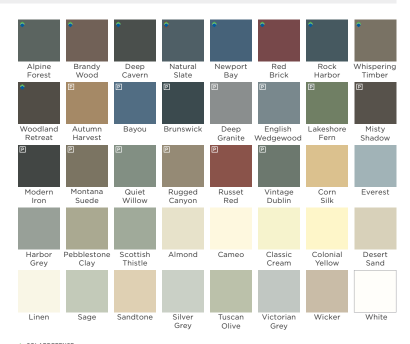
VINYL SIDING





OUR MOST LUXURIOUS COLORS FEATURE SOLARDEFENSE REFLECTIVE TECHNOLOGY™

Whatever architectural style you prefer will be enhanced with lap siding in deep, rich luxurious colors. And with SolarDefense Reflective Technology, you don't have to worry about fading or distortion because each board is engineered to resist the sun's harshest UV rays. So go ahead, splurge on one of these deep hues you've always wanted, knowing they'll stay looking fresh and dreamy for years to come.



SOLARDEFENSE REFLECTIVE TECHNOLOGY

P PREMIUM DEEP COLOR

Not all colors are available in all profiles.

Due to printing limitations, colors may not be exactly as shown.

Refer to actual sample and color chips for best match.



.044" NOMINAL THICKNESS

Superior thickness and impact resistance.



WIND VELOCITY — RATED UP TO 153 MPH*



Standard Wind Load Design Pressure (DP) of 56 PSF and can resist a Wind Velocity of up to 153 mph.*



T-2 LOK®

Grips tight so panels lock securely and stay put — even in high winds.



ROLLOVER, REINFORCED NAIL HEM

Easier installation — more precise and secure fastening.



5/8" PANEL PROJECTION

Enhanced shadow lines replicate the appearance of real wood panels.



HANG-TOUGH™ TECHNOLOGY

Boosts durability so panels are more resistant to cracking, impact and thermal distortion.



DURANYL® 5000 PROTECTION SYSTEM

Protects our premium colors against harsh elements and maximizes long-term weatherability.



BREATHE EASY

Cutting does not produce harmful silica dust which can cause lung disease.



SUSTAINABLE

Crafted of readily available natural materials — our vinyl siding is safe, sustainable and recyclable.



V.I.P. LIMITED LIFETIME WARRANTY



CLASS 1(A) FIRE RATING

*Tested in accordance with ASTM D5206. Wind speed rating will vary depending on specific code region and construction method. Refer to local building codes for detailed requirements concerning allowable wind loads and specified conversion tables for actual wind speeds. Example wind velocity for 56 PSF is 153 MPH Zone B @ 30' building height.









