



we harden homes

KEY PRODUCT INFO

100% WESTERN RED CEDAR

WESTERN RED CEDAR IS CONSIDERED ONE OF THE PREMIUM SOFTWOOD SPECIES FOR INTERIOR & EXTERIOR APPLICATIONS BECAUSE OF IT'S NATURAL DURABILITY, DIMENSIONAL STABILITY & THERMAL CONDUCTIVITY RESULTING IN A NATURAL CLASS 2 FLAME SPREAD RATING.



ENGINEERED CORE

NUSKU TERRATEK UTILIZES A REMANUFACTURED CORE MADE FROM 100% WESTERN RED CEDAR. THIS ENGINEERED CEDAR CORE IS A CRUCIAL COMPONENT THAT REDUCES SHRINKING, TWISTING, CUPPING AND BEING THE SAME SPECIES AS THE VENEER ALLOWS OPTIMAL STABILITY.



EXTREMELY STABLE

A FINGER JOINT & EDGE GLUED PROCESS SIGNIFICANTLY INCREASES THE STABILITY OF NUSKU TERRATEK. WESTERN RED CEDAR HAS GREAT DIMENSIONAL STABILITY BUT BY COMBINING THE NATURAL CHARACTERISTICS OF THE WOOD & OUR MANUFACTURING PROCESS WE MAXIMIZE THE PERFORMANCE.



STAIN GRADE MATERIAL

OUR TEAM AT NUSKU IS INCREDIBLY EXCITED ABOUT NUSKU TERRATEK BECAUSE IT OFFERS OUR CUSTOMERS THE ABILITY TO UTILIZE A STAIN GRADE PRODUCT WITHOUT SACRIFICING PERFORMANCE. OUR VG WESTERN RED CEDAR VENEER OFFERS NATURAL BEAUTY PERFECT FOR ANY PROJECT.



WUI APPROVED

NUSKU TERRATEK, LIKE OUR FULL FAMILY OF PRODUCTS COMES WITH ALL NECESSARY APPROVALS & THUS IS THE STAIN GRADE SOLUTION TO HARDEN YOUR HOME. WHETHER THE PROJECT IS INTERIOR, OR EXTERIOR IN A HIGH FIRE ZONE, NUSKU TERRATEK WILL MEET & EXCEED THE REQUIRED CODE.



SUSTAINABLE MANUFACTURING

NUSKU TERRATEK IS ABLE TO UTILIZE NOSE TO TAIL MANUFACTURING SINCE BOTH THE ENGINEERED CORE & VENEER ARE MADE FROM 100% WESTERN RED CEDAR. BY UTILIZING A FINGER JOINT & EDGE GLUE PROCESS OUR MANUFACTURING IS ABLE MAXIMIZE THE USE OF FIBER.



ASK AN EXPERT
INFO@WEHARDENHOMES.COM
WWW.WEHARDENHOMES.COM
909.591.4841



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NUSKU TERRATEK SPECS



THE CEDAR FACTS

NATURALLY RESISTANT TO ROT & FUNGAL DECAY

LOW FLAME SPREAD - CLASS 2 RATING NATURALLY

SUPERIOR TO ALL OTHER CONIFEROUS WOODS IN RESISTANCE TO WARPING, TWISTING & CHECKING

RAW MATERIAL SOURCED FROM SUSTAINABLY MANAGED FORESTS

THE CEDAR SPECS

AVERAGE DRIED WEIGHT : 23 LBS/FT³

SPECIFIC GRAVITY (BASIC) : 0.31

SPECIFIC GRAVITY (12% MC) : 0.37

HARDNESS (JANKA) : 350 LB_F (1560 N)

CEDAR SHRINKAGE

RADIAL SHRINKAGE : 2.4%

TANGENTIAL SHRINKAGE : 5.0%

VOLUMETRIC SHRINKAGE : 6.8%

T/R RATIO : 2.1