

UNCOMPROMISING
QUALITY.

UNWAVERING
COMMITMENT.

COMMITMENT
TO OUR FORESTS

COMMITMENT
TO OUR BUILDERS

COMMITMENT
TO WHAT MATTERS

RoyOMartin®
**BUILDING
TOMORROW**
Together

ORIENTED STRAND BOARD (OSB)

RoyOMartin

Eclipse.

OSB Radiant Barrier

RoyOMartin

StructWall.

Structural One Rated OSB



RoyOMartin

WindBrace.

OSB Wall Sheathing

RoyOMartin

TuffTier.

OSB Sub-Flooring

RoyOMartin

TuffStrand.

Extended Length OSB

RoyOMartin

TuffStrand-WRB.

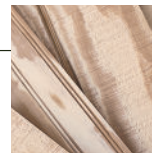
Weather Resistant Barrier

PLYWOOD

RoyOMartin

SmartCore.

Plywood



RoyOMartin

SmartCore.

Exterior Siding

RoyOMartin

GreenCore

Plyform.

SOLID WOOD

RoyOMartin

SolidWood



Scan to
view all
products



800.299.5174
royomartin.com

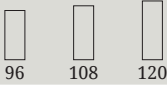


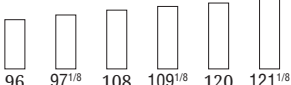




All OSB products
are available Forest
Stewardship Council®
(FSC®) certified.










Made in the USA.







ORIENTED STRAND BOARD (OSB)

PRODUCT	LENGTH [^]	THICKNESS CATEGORY	APPLICATION
Eclipse® OSB Radiant Barrier ²	 96 108 120	7/16, 15/32, 1/2, 19/32 & 23/32 (additional sizes available)	Radiant Barrier Roof Sheathing
WindBrace®	 97 1/8 109 1/8 121 1/8 145 1/8	7/16 (additional sizes available)	Extended-length sidewall panels in high wind-prone areas
TuffStrand®/ TuffStrandXL	 96 108 120 144	7/16** 15/32, 19/32 & 23/32 (additional sizes available)	Roof sheathing, wall sheathing, & utility applications; **3/8 structural-one equivalent
TuffStrand-WRB™	 96 97 1/8 108 109 1/8 120 121 1/8	7/16**, 15/32, 19/32 (additional sizes available)	Designed for applications requiring a structural panel, ideally suited for exterior walls.
StructWall®/ StructWallXL®	 96 108 120 144	7/16, 15/32 & 19/32	Roof sheathing & wall sheathing for seismic areas and wherever structural-one rated panels are required
TuffTier® (Tongue and Groove)	 96	19/32 & 23/32 (scant and full-faced availability) (sanded and un-sanded)	Structural subfloor, ideally suited for flooring in both residential and commercial construction

SOUTHERN PINE PLYWOOD

PRODUCT	GRADE/SPECS	LENGTH [^]	THICKNESS CATEGORY	APPLICATION
SmartCore® Pine Siding ¹	Rough-sawn panel produced with 4", 8" and 12" RBB groove, No groove, 6SW & decorative grade	 96	11/32 & 19/32	Residential & nonresidential construction; new construction & remodeling projects; industrial applications
	No groove pattern with square edges or ship-lap edges	 96	11/32 & 19/32	
SmartCore® Beaded ¹	1.6 o.c. decorative grade, ship-lap edges	 96	11/32	Wainscoting, ceilings & other decorative applications
SmartCore® AC ^{1, 4}	AC (AA & AB also available). Meets UL requirements.	 96	1/4, 11/32, 15/32, 19/32 & 23/32	Residential & nonresidential construction; new construction & remodeling projects; interiors, furniture, cabinetry, trim, & other applications
SmartCore® BC ^{1, 4}	BC. Meets UL requirements.	 96	1/4, 11/32, 15/32, 19/32 & 23/32	Residential & nonresidential construction; interior & exterior applications such as furniture, soffits, stairs, shelving, paneling, & DIY projects
SIF (Underlayment) ¹	C-plugged & touch-sanded (CPTS)	 96	19/32, 23/32 & 1 ^{1/8}	Residential & light commercial construction; new construction & remodeling projects
SmartCore® Industrial Grade (SCIG)	Proprietary	 96	19/32 & 23/32	Proprietary panels for industrial grade furniture stock
SmartCore® Rated Sheathing	RS, CD, CC, & structural-one	 96	11/32, 3/8, 15/32, 19/32 & 23/32	Residential and non-residential construction; new construction & remodeling projects
GreenCore® ⁴	BBOES Struct 1 with Nox-Crete release agent	 96	19/32 & 23/32	Concrete forming for walls, decks, & pillar surfaces; offers multiple re-use

SOLID WOOD

PRODUCT	GRADE/SPECS	LENGTH [^]	THICKNESS CATEGORY	APPLICATION
Landscape Timbers		 96	3 ^{1/2}	Untreated landscape timbers
Timbers ³	#2 & BTR S4S-SE, S-GRN	 96 120	4x4 & 6x6	Treating, crating & industrial applications
	Mill-run rough, S-GRN	 96	5x5	Industrial applications
Boards	#2 S4S KD	 96	1x4	Treating & structural framing

[^]Lengths are nominal. All widths are 48" (nominal)¹APA rated ² RIMA-I verified ³ All thicknesses are nominal⁴ Sanded face