

LINE CARD

Office # : 863-229-8456 E-mail: <u>Jim@LBRtimber.com</u> Fax Line: 863-229-8359 Web Site: <u>www.LBRtimber.com</u>

THRU <u>WHOLESALE DISTRIBUTION</u> + <u>OEM</u> ... NOT DOWN CHANNEL

"Excellence in Specialty Decking, Flooring, Lumber, Timber & Piling: Sales, Software, Solutions and Service "

RECYCLED PLASTIC	IMPORTED TROPICAL
LUMBER + TIMBER	HARDWOODS
" x- Minnesota "	" x- South America + Asia "
ALL High Density Polyethylene	DECKING – LBR/TBR – PILING
<i>NOT</i> Composite	FLOORING: SOLID + ENGINEERED
MOLDED + EXTRUDED BOTH	R/S MILLWORK LUMBER
Structural & Non-Structural Grades	Ipe' – Cumaru – Tigerwood – Garapa
1x3 to 1x6 – 5/4x4 to 5/4x8 – 2x2 to 2x12	Macaranduba–Cambara –AngelimPedra
3x4 to $3x12 - 4x4$ to $4x12$	Greenheart – Banak – Spanish Cedar
6x6 out to 12x16 and Small Rounds	Genuine Mahogany – Santos Mahogany
Bull Nosing & T+G Bulkheading	Jatoba – Curupay – Sirari – Amendoim
MARINE - RECYCLED PLASTIC	CYPRESS
	the WOOD ETERNAL
TIMBER + PILING	" x- Southern Alabama "
" x- Virginia "	
SeaTimber - SeaPile - SeaCamel	Select - #2+Btr - Peck
ALL High Density Polyethylene	GRN & KD - R/Ls Tallies
Rebar Reinforced 4 Structural Values	Boards - Patterns - Lumber - Timber
Extruded for Long Lengths	4/4" - 5/4" - 6/4" - 7/4" - 8/4"
Engineering Support	Surfacing & Resawing & Patterns
Spec Approvals	4x4 - 4x6 - 4x8 - 4x10 - 4x12
Timbers = $8x12 - 10x10 - 12x8 - 12x12$	6x6 - 6x8 - 6x10 - 6x12
Pilings = 10" – 13" – 16" x Longs	8x8 - 8x10 - 8x12 - 10x10 - 12x12
SOLUTIONS and SERVICE	WESTERN RED CEDAR
" x- Florida Corporate Offices "	" x- British Columbia "
Decades of Recognized Industry Service	RGH GRN BIG + LONG TIMBER
Market Trends & Analysis	CLEARS – #1+Btr APP – FOHC – TK
Take-Off & Installation Advice	Rail & Truck Shipments
Product Alternatives & Substitutions	Thicknesses: From 1" all thru 24"
Pull-Thru Sales – Lead Referrals	Widths: From 4" all thru 24"
LUMBER SOFTWARE PROVIDER	Lengths: From 8' all thru 48'
Member of NAWLA	Outsourcing For: Surfacing + Sizing
	Outsourcing For: Surfacing + Sizing