INFORMATION COMPANY NAME PRODUCT/COLLECTION NAME DESCRIPTION DESCRIPTION MATERIAL FEEDSTOCK MATERIAL CONTENT Codar: Preclamation MATERIAL FEEDSTOCK MATERIAL CONTENT Codar: - Face species: Sheelad cedar veneer - Inner plies hack veneer: C grade or better western softwood Breckenstidge: - Face species: Sheelad cedar veneer - Inner plies hack veneer: C grade or better western softwood Breckenstidge: - Face species: Imported plug-free - Inner plies hack veneer: C grade or better western softwood Douglas Fir; - Face species: Deuglas Fir - Face species:	PROPUST	TYPE OF PROPILOT	
COMPANY NAME Roseburg PRODUCT/COLLECTION NAME Coded: Erectendinge, Douglas Fir, and Duratemp Siding DESCRIPTION Siding varieties are designed to create a beautiful natural wood finish that will ast for generations. The face of the panel is manufactured using a select plug free faced veneer Coder:	PRODUCT INFORMATION	TYPE OF PRODUCT	Real Wood Siding
PRODUCT/COLLECTION NAME DESCRIPTION Codar, Preckenridge, Deuglas Fir, and Durstermo Siding Siding varieties are designed to create a beautiful natural wood finish that will last for generations. The face of the panel is manufactured using a select plug free faced veneer - Face species. Selected cedar veneer - Inner piles/back veneer. C grade or better western softwood Brockenridge; - Face species. Imported plug-free - Inner piles/back veneer. C grade or better western softwood Douglas Fir - Inner piles/back veneer. C grade or better western softwood Douglas Fir - Inner piles/back veneer. C grade or better western softwood Durstermy - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Durstermy - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Durstermy - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Inner piles/back veneer. C grade or better western softwood Durstermy - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Durstermy - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Dursterny - Face species. Hardboard - Inner piles/back veneer. C grade or better western softwood Proceedings on the species of the species of the proceedings of the species of the species of the proceedings of the species of the species of the proceedings of the speci	INTONIMATION	COMPANY NAME	ÿ
MATERIAL FEEDSTOCK MATERIAL CONTENT Codar: - Face species: Selected day veneer: - Inner plies/back veneer: C grade or better western softwood - Breckerridge: - Face species: Imported plug-free - Inner plies/back veneer: C grade or better western softwood - Breckerridge: - Face species: Imported plug-free - Inner plies/back veneer: C grade or better western softwood - Douglas Fir: - Face species: Imported plug-free - Inner plies/back veneer: C grade or better western softwood - Douglas Fir: - Face species: Imported plug-free - Inner plies/back veneer: C grade or better western softwood - Douglas Fir: - Face species: Plat/board - Face			š
Will last for generations. The face of the panel is manufactured using a select plug free faced veneer Cedar:			
MATERIAL FEEDSTOCK		DESCRIPTION	
MATERIAL FEEDSTOCK MATERIAL CONTENT Codar:			
Face species: Selected cedar veneer	MATERIAL FEEDSTOCK	MATERIAL CONTENT	
Inner plies/back veneer: C grade or better western softwood Breckernfoge	MATERIALTELESTOCK	WATERIAL CONTENT	
Brockenridge: -Face species: Imported plug-free -Inner plied/back veneer: C grade or better western softwood Douglas Fir -Face species: Douglas Fir -Face species: Ardboard -Inner plies/back veneer: C grade or better western softwood Duratemp: -Face species: Hardboard -Inner plies/back veneer: C grade or better western softwood Duratemp: -Face species: Hardboard -Inner plies/back veneer: C grade or better western softwood -Inner plies/back veneer: C grade or better vestern plies veneer: C grade or better vestern plie			
Face species: Imported plug-free Inner piles/back veneer: C grade or better western softwood Douglas Fir Inner piles/back veneer: C grade or better western softwood Durstemp: Face species: Douglas Fir Inner piles/back veneer: C grade or better western softwood Durstemp: Face species: Hardboard Inner piles/back veneer: C grade or better western softwood Not specified in product literature			
Inner plied/back veneer: C grade or better western softwood Douglas Fir Face species: Douglas Fir Face species: Douglas Fir Face species: Douglas Fir Face species: Hardboard Duratemp: Face species: Hardboard Inner plies/back veneer: C grade or better western softwood Duratemp: Face species: Hardboard Inner plies/back veneer: C grade or better western softwood Duratemp: Face species: Hardboard Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better veneer: C grade or better vestern softwood Inner plies/back veneer: C grade or better venee			
Douglas Fir: -Face species: Douglas Fir: -Inner plies/back veneer: C grade or better western softwood			
Inner piles/back veneer: C grade or better western softwood			
RECYCLED CONTENT % RAPIDLY RENEWABLE CONTENT RAPIDLY RENEWABLE CONTENT Sepecies: Hardboard Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better western softwood Inner plies/back veneer: C grade or better veneer: Sewards plies out plies and postern softwood Inner plies/back veneer: C grade or better veneer: Sewards plies of the plies plies of the plies plies of the plies plies of the plies pl			-Face species: Douglas Fir
RECYCLED CONTENT % RAPIDLY RENEWABLE CONTENT RENEWABLE RENEWABLE CONTENT RENEWABLE RENEWABLE CONTENT RENEWABLE RENEWABLE CONTENT RENEWABLE RENEWAB			-Inner plies/back veneer: C grade or better western softwood
Inner piles/back veneer: C grade or better western softwood			Duratemp:
RECYCLED CONTENT %			•
RAPIDLY RENEWABLE CONTENT Source Forest Stewardship Council (FSC) certified for sustainable forestry practices PARIMFUL EMISSIONS None, exterior, fully water resistant phenolic glue None			
## HARMFUL ADDITIVES None, exterior, fully water resistant phenolic glue			
HARMFUL ADDITIVES None, exterior, fully water resistant phenolic glue			
HARMFUL EMISSIONS none			P
EMISSION STRENGTH OVER TIME none			None, exterior, fully water resistant phenolic glue
MANUFACTURING MANUFACTURING PROCESS Not specified in product literature			
MANUFACTURING HARMFUL EMISSIONS none			
HARMFUL EMISSIONS LOCATION OF MANUF. PLANT Riddle and Coquille Oregon TESTS/CODES Grades: Meets or exceeds PS 1-07 & APA grading Standards Meets or exceeds PE 1-07 & APA grading Standards Meets or exceeds PE 1-107 & APA grading Standards Meets or exceeds PE 1-107 & APA grading Standards Meets or exceeds NER 231. 3 RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, provided the on-center stud spacing does not exceed the span rating given on the panel back stamp. All panel ends and edges should occur over framing. Nail the siding 6° on-center along panel edges and 12° on- center on intermediate supports. Use only corrosion resistant nails. INSTALLATION ADHESIVES none UNIT COST Varies depending on length, width and thicknesses LIFE CYCLE ANALYSIS EXTRACTION Not specified in product literature END OF SERVICE LIFE MISC. PROPERTIES Greater dimensional stability, produced in all the common groove patterns, primed available regration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		I.	
LOCATION OF MANUF. PLANT Riddle and Coquille Oregon Grades: Meets or exceeds PS 1-07 & APA grading Standards Meets or exceeds PE 231.	MANUFACTURING		, ,
TESTS/CODES Grades: Meets or exceeds PS 1-07 & APA grading Standards Meets or exceeds NER 231. 3RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST UNIT COST UNIT COST UNIT COST UAries depending on length, width and thicknesses ILIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not specified in product literature MISC. PROPERTIES MISC. COMMENTS Vertical integration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. COMPANY PROFILE GREEN PHILOSOPHY Grader dimensional stability, produced in all the common groove patterns, primed available patterns, primed availabl			
Meets or exceeds NER 231.			
INSTALLATION INSTALLATION PROCEDURE INSTALLATION PRO		TESTS/CODES	
INSTALLATION INSTALLATION PROCEDURE Siding panels can be installed vertically, directly over wall framing, provided the on-center stud spacing does not exceed the span rating given on the panel back stamp. All panel ends and edges should occur over framing. Nail the siding 6" on-center along panel edges and 12" on-center on intermediate supports. Use only corrosion resistant nails. INSTALLATION ADHESIVES IN		2RD DADTY CERTIFICATION	
INSTALLATION INSTALLATION PROCEDURE Siding panels can be installed vertically, directly over wall framing, provided the on-center stutu spacing does not exceed the span rating given on the panel back stamp. All panel ends and edges should occur over framing. Nail the siding 6" on-center along panel edges and 12" on-center on intermediate supports. Use only corrosion resistant nails. INSTALLATION ADHESIVES		3" PARTY CERTIFICATION	
provided the on-center stud spacing does not exceed the span rating given on the panel back stamp. All panel ends and edges should occur over framing. Nail the siding 6" on-center along panel edges and 12" on-center on intermediate supports. Use only corrosion resistant nails. INSTALLATION ADHESIVES	INSTALLATION	INSTALL ATION PROCEDURE	
given on the panel back stamp. All panel ends and edges should occur over framing. Nail the siding 6" on-center along panel edges and 12" on-center on intermediate supports. Use only corrosion resistant nails. INSTALLATION ADHESIVES none	INSTALLATION	INSTALLATION PROCEDORE	
INSTALLATION ADHESIVES INSTALLATION ADHESIVES UNIT COST UNIT COST UNIT COST UNIT COST Varies depending on length, width and thicknesses LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE OUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS WISC. COMMENTS Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. COMPANY PROFILE INSTALLATION ADHESIVES OND Varies depending on length, width and thicknesses Not specified in product literature Greater dimensional stability, produced in all the common groove patterns, primed available Vertical integration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
INSTALLATION ADHESIVES none			
INSTALLATION ADHESIVES none			center on intermediate supports. Use only corrosion resistant nails.
LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Vertical integration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources COMPANY PROFILE ROSEDURG FOREST PRODUCTS is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		INSTALLATION ADHESIVES	
EXTRACTION END OF SERVICE LIFE OUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS OUNCE MISC. COMMENTS OUTER M		UNIT COST	Varies depending on length, width and thicknesses
END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Commental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. COMPANY PROFILE END OF SERVICE LIFE Not specified in product literature Greater dimensional stability, produced in all the common groove patterns, primed available Vertical primed available Vertic		LIFE CYCLE ANALYSIS	Not specified in product literature
Greater dimensional stability, produced in all the common groove patterns, primed available		EXTRACTION	
PRODUCT MISC. COMMENTS Vertical integration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		END OF SERVICE LIFE	Not specified in product literature
MISC. COMMENTS Vertical integration reduces carbon footprint: Roseburg's integrated manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.	MISC. PROPERTIES		Greater dimensional stability, produced in all the common groove
manufacturing facilities allows them to do more to their wood products under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		11102001	
under one "roof," thereby reducing the vehicle carbon emissions produced by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		MISC. COMMENTS	
by transporting their materials somewhere else. Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
Environmental Management Systems in place at each Roseburg facility Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			by transporting their materials somewhere else.
Roseburg has developed an Environmental Management System (EMS) at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			Environmental Management Systems in place at each Beachurg facility
at each of its manufacturing facilities. The approach is simple: Make environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources			
environmental consideration a natural part of everyone's job. The employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
employee-driven program calls on employees to identify problems, write and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
and use standard operating procedures, and take personal responsibility for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
for environmental aspects of their jobs. CONTRIBUTION TO LEED POINTS Materials and Resources Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
CONTRIBUTION TO LEED POINTS Materials and Resources GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.			
COMPANY PROFILE GREEN PHILOSOPHY Roseburg Forest Products is a progressive, closely-held forest products company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.		CONTRIBUTION TO LEED POINTS	· .
company, building value with timberland, safe and efficient manufacturing and highly capable people. We market quality products and superior customer service at a profit to sustain growth.	COMPANY PROFILE		
customer service at a profit to sustain growth.			company, building value with timberland, safe and efficient manufacturing
customer service at a profit to sustain growth.			
CONTACT Customer Service & Technical Support			customer service at a profit to sustain growth.
		CONTACT	Customer Service & Technical Support

		South East Sales (Panels Only) 12000 Findley Rd., Suite 320 Johns Creek, GA 30097 Toll Free: 866-387-2646 Fax: 678-474-1258
MAINTENANCE	AFTER INSTALLATION	Proper maintenance is important to preserving product life and look. Must maintain quality finish, reapply protective coating when wood is bare/exposed, peeling or flaking. A minimum of two mills dry coat thickness is recommended for solid finishes.