COMPANY NAME Bentley Prince Street PRODUCT/COLLECTION NAME Modern Motion Modern Motion Modern Motion Broadloom, carpet tile, and area rugs Fiber: Antron Lumena® solution dyed of nylon with TrueBlendTM fiber technology See backing details at: http://www.bentleyprincestreet.com/ResourceCenter/BackingOptions.asp x Backing Options: High PerformancePCTM.Prestige PlusRCTM,Optimum BarrierTM II Cushion,NexStep® Cushion Tile NexStep® Cushion Tile Nextep® Cushion Tile NexTep	PRODUCT	TYPE OF PRODUCT	Carpeting Flooring			
PRODUCT/COLLECTION NAME Modern Motion Broadloom, carpet tile, and area rugs	INFORMATION	COMPANY NAME	Rontley Prince Street			
MATERIAL FEEDSTOCK			•			
MATERIAL FEEDSTOCK MATERIAL CONTENT						
technology See backing details at: http://www.bentleyprincestreet.com/ResourceCenter/BackingOptions.asp x	MATERIAL FEFDSTOCK					
See backing details at: http://www.bentleyprincestreet.com/ResourceCenter/BackingOptions.asp x	MATERIALTELBOTOGR	MATERIAL GORTERT	• •			
RECYCLED CONTENT % Backing Options: High PerformancePCTM.Prestige PlusRCTM.Optimum BarrierTM II.Optimum BarrierRCTM II Cushion,NexStep® Cushion Tile						
Backing Options: High PerformancePCTM,Prestige PlusRCTM, Optimum BarrierTM II. Optimum BarrierTRGTM II Cushion, NexStep® Cushion Tile, Nex Teres,			http://www.bentleyprincestreet.com/ResourceCenter/BackingOptions.asp			
RECYCLED CONTENT %						
Tile, NexStep® Cushion Tile, NexStep® Cushion Tile RECYCLED CONTENT % All of Bentitey Prince Street's products contain varying amounts of recycled content. RAPIDLY RENEWABLE CONTENT % HARMFUL ADDITIVES N/a Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products and processes have on the climate. Then, we invest in third party verified carbon offset credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the primer backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative production "waste" yarn to manufacture first-quality broadloom and carpet tile. We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
RECYCLED CONTENT % All of Bentley Prince Street's products contain varying amounts of recycled content. N/a HARMFUL ADDITIVES HARMFUL EMISSIONS Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the product and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. We of						
RAPIDLY RENEWABLE CONTENT RAPIDLY RENEWABLE CONTENT N/a HARMFUL ADDITIVES HARMFUL EMISSIONS Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel		DECYCLED CONTENT 9/				
RAPIDLY RENEWABLE CONTENT % HARMFUL ADDITIVES HARMFUL EMISSIONS Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yam to manufacture first-quality broadloom and carpet tile. We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel		RECTCLED CONTENT %				
MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MARMFUL EMISSIONS Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissions and climate neutral peace of mind. EMISSION STRENGTH OVER TIME MEMBERSION STRENGTH OVER TIME CARPOR TIME CARPOR TIME MEMBERSION STRENGTH OVER TIME MEMBERSION STRENGTH OVER TIME CARPOR TIME CARPOR TIME CARPOR TIME MEMBERSION STRENGTH OVER TIME CARPOR TIME CARPOR TIME CARPOR TIME MEMBERSION STRENGTH OVER TIME CARPOR TIME CARPOR TIME CARPOR TIME MEMBERSION STRENGTH OVER TIME CARPOR TIME CARP		RAPIDI Y RENEWARI E CONTENT	,			
HARMFUL EMISSIONS Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissions and climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers miner lesidual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel	1					
meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel		HARMFUL ADDITIVES	N/a			
Ilifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol.	!	HARMFUL EMISSIONS	Customers can purchase climate neutral Cool Carpet™ products,			
certified carbon offset credits. We conduct life cycle assessments (LCAs) for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for common and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING MANUFACTURING PROCESS MEMBERSHOP PROCESS Standard on all Bentley Prince Street broadloom			meaning that the greenhouse gas (GHG) emissions emitted during the			
for our products to determine and measure the CO2 impacts the products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME TREATMENTS Better the carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the pcool Fuel™ program. Our fuel	!		, ,			
products and processes have on the climate. Then, we invest in third party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissions and climate neutral peace of mind. EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
party verified carbon credits to neutralize the CO2 emissions. The net result is ZERO greenhouse gas emissionsand climate neutral peace of mind. EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel	!		· · · · · · · · · · · · · · · · · · ·			
Tesuit is ZERO greenhouse gas emissionsand climate neutral peace of mind.			· · · · · · · · · · · · · · · · · · ·			
mind. EMISSION STRENGTH OVER TIME Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol. Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet ™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel			, · ·			
Standard on all Bentley Prince Street broadloom products. High PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
PerformancePC is the premier backing system uniquely designed for comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel		EMISSION STRENGTH OVER TIME	Meets Carpet and Rug Institute's (CRI) Green Label Plus test protocol.			
comfort and economics while utilizing a sustainable backing technology never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel		TREATMENTS				
never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING PROCESS MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel			never before applied in the carpet industry. Our unique latex formulation recovers mineral residual from the global paper recycling industry in an environmentally friendly fashion resulting in a minimum average 10%			
environmentally friendly fashion resulting in a minimum average 10% post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
post-consumer recycled content by total product weight for all High PerformancePC products. MANUFACTURING MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
PerformancePC products. MANUFACTURING MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
MANUFACTURING MANUFACTURING PROCESS Our QUEST program (Quality Utilizing Employee Suggestions & Teamwork) identifies, measures and reduces waste. Customers can purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
purchase climate neutral Cool Carpet™ products, meaning that the greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel	MANUFACTURING	MANUFACTURING PROCESS	Our QUEST program (Quality Utilizing Employee Suggestions &			
greenhouse gas (GHG) emissions emitted during the lifecycle of the product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel	1		purchase climate neutral Cool Carpet™ products, meaning that the			
product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel			product are offset or balanced through the purchase of certified carbon offset credits. In addition, we continue to develop innovative products such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile.			
such as those that are engineered using re-purposed post-production "waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel	1					
"waste" yarn to manufacture first-quality broadloom and carpet tile. HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
HARMFUL EMISSIONS We offset the carbon dioxide (CO2) emissions associated with our fuel purchases for business travel through the Cool Fuel™ program. Our fuel						
		HARMFUL EMISSIONS				
provider awards corporate rebates based on gallons of fuel purchased	1					
	1					
LOCATION OF MANUF. PLANT Garden Grove, California		LOCATION OF MANUF. PLANT				
TESTS/CODES Proudly certified ISO 9001 and 14001. All of Bentley Prince Street		TESTS/CODES				
products are certified to meet the requirements of the Carpet and Rug			products are certified to meet the requirements of the Carpet and Rug Institute's (CRI) Green Label Plus test protocol			
Radiant Panel Passes Class 1 (ASTM E-648) Critical Radiant Flux						
Smoke Density Dm corrected Static (AATCC - 134) < 3.5 KV						
Flammability Passes Methenamine Pill Test (DOC-FF1-70)						
3 RD PARTY CERTIFICATION CRI Green Label Plus	<u>'</u>	3 RD PARTY CERTIFICATION				
All Bentley Prince Street standard broadloom products have achieved						

i				
		NSF-140 Sustainable Carpet Assessment Standard at the Platinum level. In addition, all standard carpet tile products and broadloom products using the optional Prestige PlusRC™ backing are certified to the Gold level. The standard broadloom products are made with a post consumer recycled content backing system. Using state of the art technology, latex carpet backing is recycled and reprocessed into carpet backing for all Bentley Prince Street High PerformancePC™ products. Additionally, all products utilizing Bentley Prince Street's optional Prestige PlusRC™ backing system are also certified to NSF-140 Gold. And, all of Bentley Prince Street's standard carpet tile products backed with NexStep® Cushion Tile are certified as NSF-140 Gold, to complement the NSF-140 Gold and Platinum certified broadloom styles.		
INSTALLATION	INSTALLATION PROCEDURE	Standard installation, using Ultra Green Plus adhesives adds to sustainability.		
	INSTALLATION ADHESIVES	Healthbond 1500 Ultra Green Plus commercial carpet adhesive meets the CRI Green Label Plus requirements for low emitting materials, contains 20% postconsumer recycled content, is packaged in a 75% post industrial resin (recycled) pail and passes California SCAQMD Rule #1168 low VOC criteria. Healthbond 1500 Ultra Green Plus qualifies for, or contributes to, 1 LEED Point, under Adhesives and Sealants, LEED Credit 4.1 EQ. NexStep 2300 Ultra Green Plus is an aggressive, high solids, releasable pressure sensitive adhesive. It is packaged in a 75% post industrial resin (recycled) pail, meets the CRI Green Label Plus requirements for low emitting materials and passes California SCAQMD Rule #1168 low VOC criteria. NexStep 2300 Ultra Green Plus qualifies for, or contributes to, 1 LEED Point, under Adhesives and Sealants, LEED Credit 4.1 EQ.		
	UNIT COST	Varies, also backing options available		
	LIFE CYCLE ANALYSIS EXTRACTION	Tiles are able to extend the life cycle for the overall installation. Mission		
	END OF SERVICE LIFE	Zero reclaims carpet. In keeping with our Mission Zero™ promise, we will reclaim any carpet		
		product and guarantee that it will not end up in a landfill and we've diverted more than 75 million pounds of material from landfills since 1995.		
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Soil/stain protection and antimicrobial. Multiple patterns for mix and match.		
	MISC. COMMENTS	Bentley Prince Street has taken another step in its Mission Zero™ sustainability commitment through a unique partnership with the Asset Network for Education Worldwide (ANEW) Foundation, a charitable organization that collects and repurposes surplus furniture, fixtures and equipment for the underserved in our local communities. Please inquire about product warranties for specific backing options. Patterned carpet may require special attention by the installer to assure a suitable match, and must be addressed in the original labor quotation. The shearing process may result in a small loss of yarn weight.		
	CONTRIBUTION TO LEED POINTS	LEED™ Innovation Credit		
		The USGBC now awards a LEED innovation point when climate neutral products comprise 5% of the total project materials, by cost. In order for climate neutral products to contribute to this point, climate neutrality must be a standard attribute of the product. We haven't just created a few climate neutral products to meet this requirement. Cool Carpet is standard on ALL of our products at no additional cost to the customer. LEED also requires third party verification for manufacturers' climate neutral product programs to ensure sound scientific and accounting principles. We're there too. Transparency in reporting has always been a key tenet of our Mission Zero promise. Our Cool Carpet program is indeed third party verified. See above for adhesive info		
COMPANY PROFILE	GREEN PHILOSOPHY	products comprise 5% of the total project materials, by cost. In order for climate neutral products to contribute to this point, climate neutrality must be a standard attribute of the product. We haven't just created a few climate neutral products to meet this requirement. Cool Carpet is standard on ALL of our products at no additional cost to the customer. LEED also requires third party verification for manufacturers' climate neutral product programs to ensure sound scientific and accounting principles. We're there too. Transparency in reporting has always been a key tenet of our Mission Zero promise. Our Cool Carpet program is indeed third party verified. See above for adhesive info. We promote sustainable practices, within our community and in the products we make. Mission Zero is more than surface appearance; it's a belief that is built into our business model. It's an underlying corporate value, ensuring that business decisions are weighed against their potential impact on the economic, natural and social systems we touch. It's a means for our associates to deliver superior value to our customers and to our shareholders.		
COMPANY PROFILE	GREEN PHILOSOPHY CONTACT	products comprise 5% of the total project materials, by cost. In order for climate neutral products to contribute to this point, climate neutrality must be a standard attribute of the product. We haven't just created a few climate neutral products to meet this requirement. Cool Carpet is standard on ALL of our products at no additional cost to the customer. LEED also requires third party verification for manufacturers' climate neutral product programs to ensure sound scientific and accounting principles. We're there too. Transparency in reporting has always been a key tenet of our Mission Zero promise. Our Cool Carpet program is indeed third party verified. See above for adhesive info. We promote sustainable practices, within our community and in the products we make. Mission Zero is more than surface appearance; it's a belief that is built into our business model. It's an underlying corporate value, ensuring that business decisions are weighed against their potential impact on the economic, natural and social systems we touch. It's a means for our associates to deliver superior value to our customers		
COMPANY PROFILE MAINTENANCE		products comprise 5% of the total project materials, by cost. In order for climate neutral products to contribute to this point, climate neutrality must be a standard attribute of the product. We haven't just created a few climate neutral products to meet this requirement. Cool Carpet is standard on ALL of our products at no additional cost to the customer. LEED also requires third party verification for manufacturers' climate neutral product programs to ensure sound scientific and accounting principles. We're there too. Transparency in reporting has always been a key tenet of our Mission Zero promise. Our Cool Carpet program is indeed third party verified. See above for adhesive info. We promote sustainable practices, within our community and in the products we make. Mission Zero is more than surface appearance; it's a belief that is built into our business model. It's an underlying corporate value, ensuring that business decisions are weighed against their potential impact on the economic, natural and social systems we touch. It's a means for our associates to deliver superior value to our customers and to our shareholders. Paige Brice (800) 423-4709 paige.brice@bentleyps.com		

warranty. Standard carpet maintenance- vacuum often to remove debris.