PRODUCT INFORMATION	TYPE OF PRODUCT	Tiling							
	COMPANY NAME	Daltile							
	PRODUCT/COLLECTION NAME	Quarry Texture							
	DESCRIPTION	Tile for floors, walls, countertops and trim							
MATERIAL	MATERIAL CONTENT	Lewisport Quarry Tile products are mixtures of predominately Clays, Shale, and other						other	
FEEDSTOCK		naturally-occurring mineral, that have been mixed with water and fired in a high temperature kiln.							
	RECYCLED CONTENT %	Pre-Consumer: 26.7% Post-Consumer: 0.0%							
	RAPIDLY RENEWABLE CONTENT %	N/A							
	HARMFUL ADDITIVES	None							
	HARMFUL EMISSIONS	None							
	EMISSION STRENGTH OVER TIME	None							
	TREATMENTS	N/A							
MANUFACTURIN	MANUFACTURING	Over 48 million pounds of material that cannot be used to make new tile produ						ile product	s was
<u>G</u>	PROCESS	recycled in state-approved beneficial reuse programs, including: Land reclamation, I base material, and Raw material for brick and cement manufacturing.  A major component of our floor tile products is a by-product from a manufacturing product makes products for the roofing industry, which was formerly disposed of as was means Daltile has helped prevent an average of over 175 million pounds per year frow ending up in our nation's landfills.  Currently all manufacturing facilities recycle water to a great extent, and we are work towards our goal of zero discharge of process wastewater from any of our plants in the future.  Daltile's eight manufacturing facilities in the U.S. and Mexico provide the opportunity products and raw materials to be closer to more building projects, thus conserving for fuels required for transportation. In addition, we have several strategically placed Red Distribution Centers and Sales Service Centers/Stone Showrooms across United State Canada that allows us to maximize the volume of every truckload for the most efficie transportation our products. Further, a fuel saving device is being applied to reduce consumption by 10%-20% and emissions by an average of 50%. Additionally, our manufacturing operations use clean-burning natural gas as an energy source in all of kilns, which minimizes air pollution. No fuel oils or coals are utilized. Manufacturing phave reduced natural gas demand over 8% in the last two years. Our holistic corporal approach to conservation has included innovative modifications to air compressor sy installation of high efficiency lighting and office occupancy sensors, leading to a savi							g process waste. This ar from working s in the near unity for our ng fossil d Regional d States and difficient uce fuel r all of our ng plants porate or systems,
	HARMFUL EMISSIONS	over 18 million l	NVI per	year.					
	LOCATION OF MANUF.	None Fayette, AL							
	PLANT	i ayelle, AL							
	TESTS/CODES		).C.O.F.	C.O	F	Moisture	Breaking		Chemical
	-5.5.55225		Wet	Wet	Dry	Absorption	Strength	MOH's	Resistance
			> 0.63	> 0.7	> 0.7	<3.0%	>400 lbs	7	resistant
			<u>&gt;</u> 0.71	> 0.8	<u>≥</u> 0.8	< 3.0%	>400 lbs	7	N/A
	3 <sup>RD</sup> PARTY	Green Squared							
	CERTIFICATION								
INSTALLATION	INSTALLATION PROCEDURE	Step 1: Surface Preparation, Step 2: Layout, Step 3: Applying Adhesive, Step 4: Cutting Tile, Step 5: Setting Tile, and Step 6: Grouting Joints							
	INSTALLATION						Carefully read	and follow	v all
	ADHESIVES	Select the right adhesive for the substrate you're using. Carefully read and follow all instructions and precautions on the adhesive or mortar package. Mix only enough to be used within 30 minutes. Using the type trowel recommended on the adhesive package, spread a 1/4" coat on the surface of one grid area, using the flat side of the trowel. Do not cover guidelines. Next, use the notched side of trowel to comb adhesive into standing ridges by holding trowel at a 45-degree angle. Then remove excess adhesive, leaving a uniform, ridged setting bed. Don't spread a larger area than can be set in 15 minutes.							
	UNIT COST	Sale price per sq. ft. varies from \$1.99 to \$4.80							
	LIFE CYCLE ANALYSIS EXTRACTION	By their very nature Daltile's products have always been an earth-friendly design element. Simply because proclain tile can last much longer than soft surfaces, as well as all other hard surfaces, it won't likely be replaced for decades.							

	END OF SERVICE LIFE	Tile may be recycled see above information					
MISC. PROPERTIES	QUALITIES/PROPERTIE S OF PRODUCT	Durable, long lasting					
	MISC. COMMENTS	Suitable for exterior floors, including pool decks, and walls in freezing and non-freezing climates when proper installation methods are followed. Suitable for industrial installations requiring high compressive strength.  We do not recommend light colored quarry tile in commercial kitchens unless properly					
		sealed. It is necessary to follow the proper procedures and recommendations from the grout and maintenance products manufacturers.  Special care should be taken when grouting with dark pigmented colors. A grout release is					
		recommended to prevent finely powdered pigments from lodging in the pores of the tile surface.					
		Suitable for use on ramps when ordered with abrasive.					
	CONTRIBUTION TO	MRc4: Recycled Content					
	LEED POINTS	This materials may be manufactured within 500 miles of the project					
COMPANY	GREEN PHILOSOPHY	Daltile stands for beautiful design in every way possible. Because we believe the best design includes consideration for the environment, we believe in Greenworks™, our					
PROFILE		philosophy and commitment to helping create beautiful designs in ways that may also					
		reduce environmental impact.					
	CONTACT	Daltile 7834 C.F. Hawn FreewayDallas, TX 75217Toll-free: 800-933-8453					
		www.daltileproducts.com					
MAINTENANCE	AFTER INSTALLATION	Ceramic Tile - Routine Care					
		Glazed tile products should be cleaned routinely with an all-purpose, low VOC household or					
		commercial cleaner. A multipurpose spray cleaner, which removes soap scum, hard water					
		deposits, and mildew designed for every day use, can be used on wall tile areas in residential baths and showers.					
		The entire area should be cleaned and scrubbed with cleaner solution through the use of a					
		cotton mop, cloth, sponge, or non-metallic brush. The entire area should be rinsed with					
		clean water to remove any cleaning solution residue. Remember that you should sweep or					
		vacuum floor areas prior to cleaning to remove any dust or debris. Routine cleaners should					
		never contain hazardous or polluting products including, but not limited to acids or ammonia.  Acids can damage the grout and the glazed surface of the tile, and ammonia can discolor					
		the grout.					
		Unglazed tile should be cleaned routinely with concentrated tile cleaners that have a neutral pH for safe regular use. These cleaners are better suited at removing grease, oils and					
		normal spills from unglazed products. Again these products will vary depending on the					
		application, amount of traffic and the use. The product chosen should also be compatible					
		with cleaning the grout joints at the same time.					
		Grout Maintenance:					
		When heavy duty grout cleaning is required, you will need to use a professional strength Tile					
		& Grout Cleaner that is capable of removing grease, soap scum, body oil, mildew stains,					
		algae, and synthetic or acrylic waxes from the grout joints. However, such a product should					
		contain non-polluting chemicals and low VOC levels.  Grout Color Restoration:					
		When grout has been stained to the point that it cannot be maintained or returned to its					
		natural color, you can return the grout back to its original color or any other color through the					
		use of a "grout stain". Prior to staining, the grout joint should be cleaned thoroughly to					
		remove any dirt, oils, grease or sealers with a professional strength Tile & Grout Cleaner.					