PRODUCT INFORMATION	TYPE OF PRODUCT	Glazed Wall tile
	COMPANY NAME	Daltile
	PRODUCT/COLLECTION NAME	NEXT/ Sublime
	DESCRIPTION	Sublime offers the ultimate in design flexibility to create stunning wall
		installations. Sublime's vogue color palette and chic accents offer
		complete design versatility. Available in a large format 8 x 32 wall tile and
		accent size, Sublime offers a contemporary linear visual. Sublime is the
		perfect wall line to complete any commercial project and will make any space simply sublime.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Porcelain
MATERIALTELESTOCK	RECYCLED CONTENT %	None
	RAPIDLY RENEWABLE CONTENT	Have among the highest recycled material content of any in the industry
	%	That's among the highest respondent material content of any in the industry
	HARMFUL ADDITIVES	None
	HARMFUL EMISSIONS	None
	EMISSION STRENGTH OVER TIME	None
	TREATMENTS	Glazed
MANUFACTURING	MANUFACTURING PROCESS	Manufactured in accordance with ANSI A 1371.1 standards. From using
		recycled material content to establishing manufacturing facilities within
		500 miles of your project, we help ensure you don't have to compromise
		your design to be environmentally conscious.
	HARMFUL EMISSIONS	None
	LOCATION OF MANUF. PLANT TESTS/CODES	Texas
	3 RD PARTY CERTIFICATION	DCOF Acutest Daltile manufactured products have been Green Squared certified by
	3 PARTI CERTIFICATION	Underwriter Laboratories - Environment, a recognized leader between
		auditing and verification services companies.
INSTALLATION	INSTALLATION PROCEDURE	Step 1: Surface Preparation
		Tile may be installed over most structurally sound substrates, if they are clean, smooth, dry and free of wax, soap scum and grease. Any damaged, loose or uneven areas must be repaired, patched and leveled. Remove any moldings, trim, appliances, etc., which could interfere with installation. Doorjambs may be undercut for tile to slip under. Step 2: Wall Layout Begin by finding the center point of the wall, using a level to draw a plumb line in the wall's center. Lay out a row of loose tiles across the bottom of the wall from the centerline leaving uniform joints between tiles. (Daltile products have integral spacer lugs so tiles can be butted together leaving a consistent 1/16" joint automatically.) If this layout leaves cuts smaller than 1/2 tile, adjust centerline 1/2 tile closer to the sidewall. Next, determine the lowest point of the floor or tub, using a level horizontally. Stack two tiles here, and at the top draw a horizontal line on the wall. With the level, continue the line around all sidewalls to be tiled. This is a guideline for the first row of tiles to be set above. Step 3: Countertop Layout Begin with counter trim, then set full tiles from the first row working back thus all cut tiles will be placed on the back row against wall. Trim pieces are available for use around recessed appliances. Snap parallel chalk lines on the substrate as needed to keep rows straight. Tile countertops should have a tile backsplash at least 4" high for protection. For backsplashes, match up joints with the countertop tile. Begin with full tiles working up from countertop this way cut tiles will be at the top under cabinets. Use bullnose trim pieces on flat walls or sides. Step 4: Applying Adhesive

		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. Step 5: Cutting Tile Measure tiles to be cut carefully and mark with a pencil or felt-tip pen.
		Make straight or diagonal cuts with a tile cutter, curved cuts with a nipper (chipping away small pieces for best results), full-length curved cuts with a rod saw. Sharp-cut edges may be smoothed with a carborundum stone. Step 6: Setting Tile
	INCTALLATION ADMESSIVES	Variation of shades is an inherent characteristic of ceramic tile mix tiles from several cartons as you set, for a blended effect. Begin installing tiles in the center of the room, one grid at a time. Finish each grid before moving to the next. Start with the first tile in the corner of the grid and work outward. Set tiles one at a time using a slight twisting motion. Don't slide tiles into place. Insert tile spacers, as each tile is set, or leave equal joints between tiles. Fit perimeter tiles in each grid last, leaving 1/4" gap between tile and wall. Any rectangle porcelain should never be set in a running bond pattern, rather no more than a 1/3 overlap, the joint should be widened to 3/16" and use of a large unit porcelain mortar should be employed. When grid is completely installed, tap in all tiles with a rubber mallet or hammer and wood block, to ensure a good bond and level plane. Remove excess adhesive from joints with a putty knife, and from tile with a damp sponge. Do not walk on tiles until they are set (usually in 24 hours).
	INSTALLATION ADHESIVES	Generally, you should wait about 24 hours before grouting (refer to the adhesive package for specifics). Carefully read and follow all instructions and precautions on the grout package. Make only enough to use in about 30 minutes. Remove tile spacers and spread grout on the tile surface, forcing down into joints with a rubber grout float or squeegee. Tilt the float at a 45-degree angle. Remove excess grout from surface immediately with the edge of float. Tilt it at a 90-degree angle and scrape it diagonally across tiles. Wait 15-20 minutes for grout to set slightly, then use a damp sponge to clean grout residue from surface and smooth the grout joints. Rinse sponge frequently and change water as needed. Let dry until grout is hard and haze forms on tile surface, then polish with a soft cloth. Rinse again with sponge and clean water if necessary. Wait 72 hours for heavy use. Don't apply sealers or polishes for three weeks, and then only in accordance with manufacturer's recommendations.
	LINIT COCT	
	UNIT COST LIFE CYCLE ANALYSIS EXTRACTION	Varies based on product By their very nature Daltile's products have always been an earth-friendly design element. Simply because ceramic 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	Not applicable
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Sublime offers the ultimate in design flexibility to create stunning wall installations. Sublime's vogue color palette and chic accents offer complete design versatility. Available in a large format 8 x 32 wall tile and accent size, Sublime offers a contemporary linear visual. Sublime is the perfect wall line to complete any commercial project and will make any space simply sublime.
	MISC. COMMENTS	1-Glazed floor tiles should not be used where there is a consistent presence of water, oil, or grease unless COF exceeds 0.60. 2-Proper maintenance is critical. Improper maintenance and improper maintenance products can result in a contaminant build-up on the surface of the tile causing the tile to be slippery. 3-Exterior applications, including pool deckings, are considered to have a continuous exposure to standing water creating a potential for a slippery floor surface. Dal-Tile does not recommend glazed floor tiles on exterior applications unless the tile surface is: (1) sufficiently protected from direct weather elements, (2) equal to or greater than .60 COF wet, (3) textured, and (4) not polished or semi-polished. 4-Ramped surfaces, irrespective of the slant of the incline, require a more slip resistant surface and Dal-Tile recommends a minimum of .80 COF on these surfaces. 5-"Polished surfaces" create a very smooth surface. Dal-Tile does not recommend polished surfaces in any areas subject to water, oil, or grease

	-	
		exposure.
		6-No floor tile is "slip proof." At Daltile, we've always championed the best
		solutions our industry has to offer. That's why we're among the first to join
		the Tile Council of North America in testing our products with DCOF
		Acutest, a new industry standard for measuring the dynamic coefficient of
		friction (DCOF). The new standard assesses products suitability for the
		commercial environment and the specific usability needs of the
		application.
	CONTRIBUTION TO LEED POINTS	MR5 regional materials if applicable
COMPANY PROFILE	GREEN PHILOSOPHY	At Daltile, we help make it easier for you to earn points toward LEED
		certification so you do not have to compromise your design for any
		reason. We use recycled materials in many of our products and have
		multiple manufacturing facilities providing the potential to be with 500
		miles of your projects.
	CONTACT	7834 C.F.Hawn Freeway. Dallas, Texas 75217/ 1-800-933-TILE
		For detailed information, visit daltilegreenworks.com
MAINTENANCE	AFTER INSTALLATION	Contaminants and spills on a glazed ceramic tile are, generally, easier to
		clean then other, more impervious surfaces. Glazed tile products should
		be cleaned routinely with an all-purpose, low VOC household or
		commercial cleaner. The product chosen should also be grout joint
		cleaning compatible. The type of product may vary depending on the tile
		application and use. 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.