PRODUCT	TYPE OF PRODUCT	
INFORMATION		Skylight section units
	COMPANY NAME	Kalwall
	PRODUCT/COLLECTION NAME	High Performance translucent building systems
	DESCRIPTION	A section of kalwall glass skylight and glass panel inoovations detailing the framed section of a piece of glass.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Made up of Fiberglass face sheets with an aluminum frame
	RECYCLED CONTENT %	Most Kalwall systems contain 10-20% post and pre consumer recycled content.
	RAPIDLY RENEWABLE CONTENT %	Depending on the site it can be anywhere from 1-13%
	HARMFUL ADDITIVES	No Harmful chemicals could be detected however it is recommended that precautions be taken to control the site.
	HARMFUL EMISSIONS	Kalwall earned points towards low emission sites, therefore emissions are better controlled.
	EMISSION STRENGTH OVER TIME	No emission strength over time
	TREATMENTS	A corrosion resistant finish is applied onto aluminum components. The spray is made up of fluoropolymer resins.
MANUFACTURING	MANUFACTURING PROCESS	Kalwall manufactures fiberglass sheets that are sandwiched in between an aluminum frame.
	HARMFUL EMISSIONS	The manufacturing process emits little to no harmful chemicals.
	LOCATION OF MANUF. PLANT	Manchester, NH
	TESTS/CODES	The material has met most requirements but has not been fully certified.
	3 RD PARTY CERTIFICATION	EnergyStar, Greenspot, FM
INSTALLATION	INSTALLATION PROCEDURE	Panels are installed with the efficient clamp aluminum system, and the fiberglass panel is placed between a thermal barrier.
	INSTALLATION ADHESIVES	Fluropolymer resins contained within the corrosion resitant finish and aluminum and fiberglass alloys can be found within the installed material.
	UNIT COST	Depending on the project units could go from 75\$ and above
	LIFE CYCLE ANALYSIS EXTRACTION	Kalwall products are built to last for many years.
	END OF SERVICE LIFE	Approximately 20% of the Kalwall materials are post recyclable.
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Always comes standard with an aluminum frame and fiberglass sheet body.
	MISC. COMMENTS	Sample requests are processed very well.
	CONTRIBUTION TO LEED POINTS	The Product does contribute to LEED but is not certified.
COMPANY PROFILE	GREEN PHILOSOPHY	The company is committed to maintaining sustainable practices with their materials.
	CONTACT	Christine S. Broadway 603-627-3861 Ap_caparc@mindspring.com
MAINTENANCE	AFTER INSTALLATION	What are the recommended cleaning and maintenance schedule and
		procedure? Can the procedure be done without the use of toxins?