

<u>PRODUCT INFORMATION</u>	TYPE OF PRODUCT	Decorative Glass
	COMPANY NAME	Clarus
	PRODUCT/COLLECTION NAME	Colors by Clarus
	DESCRIPTION	Boxes filled with Decorative glass as well as non decorative glass made by clarus.
<u>MATERIAL FEEDSTOCK</u>	MATERIAL CONTENT	Pure Glass
	RECYCLED CONTENT %	50% recycled materials.
	RAPIDLY RENEWABLE CONTENT %	Clarus glass has about 50% renewable content.
	HARMFUL ADDITIVES	No Harmful additives could be detected.
	HARMFUL EMISSIONS	No harmful emissions could be detected.
	EMISSION STRENGTH OVER TIME	Emissions are severely limited.
	TREATMENTS	The Material is coated with VOC or a low-volatile organic compound.
<u>MANUFACTURING</u>	MANUFACTURING PROCESS	The Manufacturing process is simple and clean.
	HARMFUL EMISSIONS	Very low but present VOC content.
	LOCATION OF MANUF. PLANT	Fort Worth, TX
	TESTS/CODES	The material has undergone extensive testing
	3RD PARTY CERTIFICATION	ANSI, SCS global, LEED
<u>INSTALLATION</u>	INSTALLATION PROCEDURE	By measuring out a horizontal and vertical line the clarus glass can be installed by lining up with the pins provided.
	INSTALLATION ADHESIVES	Very low VOC
	UNIT COST	Depends on the installation procedure.
	LIFE CYCLE ANALYSIS EXTRACTION	Clarus glassboards have been proven to last for decades.
	END OF SERVICE LIFE	Glassboards will last a long time, however if one does end it's service, it will simply be replaced with another glass board.
<u>MISC. PROPERTIES</u>	QUALITIES/PROPERTIES OF PRODUCT	The glass is very fragile.
	MISC. COMMENTS	Clarus makes very attractive material products.
	CONTRIBUTION TO LEED POINTS	Clarus scored the most points in indoor environmental air quality however clarus also has LEED certifications in many other categories.
<u>COMPANY PROFILE</u>	GREEN PHILOSOPHY	Commitment to Quality, Integrity and Innovation
	CONTACT	Jill Vanderfleet-Scott jill@DesignSource3.com 888.813.7414
<u>MAINTENANCE</u>	AFTER INSTALLATION	Boards can easily be cleaned with Dry Erase markers, in the case of Permanent markers, any simple glass cleaner will be sufficient.