JUEN MASONRY PRODUCTS		LE	EDS MA	TERIAL DAT	A INFORMATION	
Date:			7			
Submittal #:						
PRODI	LICT INFORM	<b>MATION</b>			PROJECT INFORMATION	
PRODUCT INFORMATION  Raw material: Stainless Steel Sheet Met			Metal (304)	Project Name:	TROSECT IN CRIMATION	
	Stainless Steel Sheet Metal (304) Corners & End Dams			<del>                                     </del>		
Product:				Project Location:		
Manufacturer:	3Gen Masonry Products, Inc.			Contractor:		
					1701	
		PRODU	JCT MATERI	AL LEED INFORM	ATION	
Post Consumer Recycled Content		68%	Post-consumer recycled content is a material that is composed of previously used and recycled materials. Instead of ending its lifecycle as a single-use product or materials, it was redirected away from the landfill, and processed and repurposed for a new use, extending its lifespan and reducing its impact on our environment.			
Pre Consumer Recycled Content		18%	Pre-consumer recycling is the reclamation of waste materials that were created during the process of manufacturing or delivering goods prior to their delivery to a consumer.			
VOC Content		0%	Volatile Organic Compounds (VOC) Typical application: Paint, coatings, adhesives, cleaners, air fresheners etc.			
			LOCATION	OF EXTRACTION		
Product Raw Material		Extraction L		ocation.	Mileage to Job	% Weight
Stainless Steel Sheet (304)		Calvert,		AL		100%
Manufacturing Location			Leeds, AL 35094			
Manufacturer Certific	ation:					

NOTE: The information contained on this submittal sheet does not constitute any professional opinion or judgement and should not be used as a substitute for any architect or engineer professional determinations. Each construction project is unique and the use of these products is the responsibility of the architects, engineers and other professionals who are familiar with the specific design of the project.

3Gen Masonry Products, Inc. 8528 Davis Blvd., #134-246 North Richland Hills, TX 76182 Tel#: (800) 556-5785 3Gen Masonry Products, Inc. 8550 Parkway Drive Leeds, AL 35094 Tel#: (800) 556-5785