FLUSHMETAL PARTITIONS

LEEDS INFORMATION

LEED Category	Section & Points	Description	Powder Coated	Stainless Steel	Plastic Laminate	Solid Phenolic	Solid Plastic
Recycled Content	MR 4.1 (1) MR 4.2 (1)	Post Cmgr. Post Indl.	54% 27%	21% 48%	96%	27%	
Local Regional Materials	MR 5.1 (1)	Content	Maspeth, NY 11378		Statesville, NC 28677		
Rapid Renewal Material	MR 6.0 (1)	Content	2%	2%	50%	67%	_
Certified Wood	MR 7.0 (1)	FSC-Certified	_	_	95%	_	_
Low Emitting Materials	EQ 4.1 (1) EQ 4.2 (2)	VOC Content Adhesives/Pain t below defined limits	Adsv yes Paint - yes	Adhsv Yes	Adhsv Yes	N/A	N/A
	EQ 4.4 (1)	Free of added Urea-Formaldehyde Resins	Yes	Yes	Yes	Yes	Yes
		Greengard Certified	No	No	Yes	Yes	No

Flush Metal Partitons (Flush) is committed to protecting our environment, and realizes that minimizing the environmental impact of our manufacturing process is critical to the future of our planet. In order to meet this commitment, Flush has taken the following environmental initiatives:

- Flush's steel and stainless steel partitions are manufactured with 35% post consumer recycled materials.
- Flush's steel and stainless steel partitions are manufactured with 35% post industrial recycled materials.
- Flush finishes all of its steel partitions with high quality, durable rust resistant powder paint finish that is EPA approved. Karp's powder paint contains no Volatile Organic
- Compounds (VOC) or Hazardous Air Pollutants (HAP), and therefore, no toxic fumes are emitted into the atmosphere.
- Flush's steel and stainless steel partitions are manufactured in Maspeth, New York.
- Approximately 90% of the steel and stainless steel used in the manufacturing of Flush's partitions is extracted from the United States, and approximately 10% is imported.
- Whether it is in the manufacturing process or packaging materials, Flush Metal
 Partitions continuously explores new ways to be environmentally responsible, in order
 to create a healthier environment for our community, employees, partners and our clients.

