

Advisory Bulletin



TB-95 Bobrick Toilet Partition LEED Information

LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN (LEED) CERTIFICATION PROGRAM INFORMATION

The LEED rating systems are developed by the United States Green Building Council (“USGBC”). It is a voluntary standard for developing environmentally responsible, low-emission and sustainable buildings. LEED is a building rating system that applies to the project. Individual products and materials used in building are not certified. Products only support the overall projects LEED rating. There are currently two LEED versions for which projects can still register. LEED v4, launched in late 2013 is the most current version of LEED. LEED v3, also known as LEED 2009, will be accepted until June 1, 2015.

Through the LEED certification process, the project can earn points which will help the project achieve one of four levels of certification.

- Certified, 40-49 points
- Silver, 50-59 points
- Gold, 60-79 points
- Platinum, 80 points and above

These points are earned by achieving the requirements in the following credit categories:

- Location and Transportation (LT)
- Water Efficiency (WE)
- Energy and Atmosphere (EA)
- **Materials and Resources (MR)**
- **Indoor Environmental Quality (EQ)**

Bobrick Partitions can help projects achieve credits in the **MR** and **EQ** categories. The credits may vary in requirements, or calculation, depending on the version of LEED. To provide support for the USGBC and our customers, Bobrick provides documentation to submit for LEED certification in the form of:

- Recycled Content/ Rapidly Renewable Materials (**MR**)
- Manufacturing Location (**MR**)
- FSC Certification/ Chain of Custody (**MR**)
- Green Guard Certification (**EQ**)

Advisory Bulletin



TB-95 Bobrick Toilet Partition LEED Information

Toilet Partition LEED Contribution

		• Contributes	○ May Contribute	x Does Not Contribute					
Credit	Category	Points	Qualifier	Bobrick HPL	Bobrick CL (Phenolic)	Bobrick SCRC	Metal	HDPE	
			Technical Bulletins	TB-96	TB-97	TB-98			
MR 4	Recycled Content	2	Sum of post-consumer + ½ Pre-consumer	○	○	x	○	○	
MR 5	Regional Materials	1	Manufacturing Location	○	○	○	○	○	
MR 6	Rapidly Renewable	1	Content of product harvested within a 10 year cycle	○	○	x	x	x	
MR 7	Certified Wood	1	FSC Certified Wood	•	•	x	x	x	
EQ 4.1	Low Emitting Materials	1	Adhesives and sealants used meet VOC limits	•	•	•	○	•	
EQ 4.4	Low Emitting Materials	1	No added urea-formaldehyde resins	○	•	•	•	•	

High Pressured Laminate (HPL); Compact Laminate (CL); Solid Color Reinforced Composite (SCRC); High-Density Polyethylene (HDPE).
 HPL Series: 1030 TrimLine, 1040 Designer, 1530 Accent, 1540 Classic, 1550 Metro; CL Series: 1080 DuraLine; SCRC Series: 1090 Sierra

Stainless steel hardware contributes to MR Credit 4 of the toilet partition system, with recycled content of 25% (0% post-consumer and 50% pre-consumer).

For LEED related questions visit www.usgbc.org/leed or contact Bobrick Architectural Services Department at (818) 503-1600 or by email architecturalservices@bobrick.com.