



## LEED® TECHNICAL INFORMATION SHEET



The USGBC developed the Leadership in Energy and Environmental Design (LEED) Green Building Rating System in order to transform the built environment to sustain a planet that provides the benefits and structure of a healthy planet. The standards for LEED are designed to ensure that buildings are built to the highest standards of performance. There are different types of LEED ratings and systems, all of which are designed to ensure that buildings are built to the highest standards of performance. The latest version is at the USGBC website.

### LEED-NC, LEED-CI & LEED-CS

Credit ID	ID Description	Beachstone® Details
MR 7,0	Reduced VOC Content (1) in 102	342 reduced VOC Content (1) in 102 \$312 50% or less
MR 7,8	Reduced VOC Content (1) in 812	342 reduced VOC Content (1) in 812 \$312 50% or less
ID	Low VOC Content (1) in 102 or 812	342 reduced VOC Content (1) in 102
MR 4,0	Relative Materials (1) in 812 #a & #b	312 (1) in 812 e; treated with 42 (1) in 812 e; treated with 0112 #a & #b
MR 4,8	Relative Materials (1) in 012 e; treated with #a & #b	
E 1,0	Low VOC Content (1) in adhesives and sealants	Beachstone® Sustainable Surfaces products are VOC-free and do not contain petroleum products