## LEED v4 & 4.1 Wabo®HSeal



LEED® BD+C: NC, CS, SCHOOLS, RETAIL, DATA CENTERS, WAREHOUSES & DISTRIBUTION CENTERS, HOSPITALITY, HEALTHCARE					
CSI Division	07 95 00	Product Manufacturer	Watson Bowman Acme		
Product Name	Wabo®HSeal				
Product Description	Wabo®HSeal is a pre-compressed elastomeric coated expansion joint system designed to provide a permanent weather tight seal. Primarily used in horizontal applications, the system is sealed in place with an epoxy, to accommodate horizontal, vertical, and skew expansion joint movements. Wabo®HSeal consists of a UV stable, mico-cell, polyurethane foam impregnated with a hydrophobic polymer and topped with a traffic grade elastomeric coating.				
System Components	Instillation materials listed below				

ЕН		н
Recycled Content Pre-consumer Post-consumer	Pre	Post
	0%	0%

Indoor Environmental Quality (EQ) Credits	Low-Emitting Materials: VOC emissions evalua	ation	California Department of Public Heal Emisions Test* availability	th (CDPH) v1.2	No
Indoor Environmental Quality (EQ) Credits	Low-Emitting Materials: VOC content	Has a conten	Volatile Organic Compound (VOC) t of	(See component chart below)	Yes

VOC emissions evaluations follow guidance from: California Department of Public Health (CDPH) standard method V1.2-2017 and complies with limits in Table 4-1 of the method; VOC content evaluation follow: Adhesives and Sealants: SCAQMD Rule 1168 effective October 6, 2017, OR Paints and Coatings: CARB 2007 (SCM) for Architectural Coatings and (SCAQMD) Rule 1113, effective February 5, 2016

COMPONENT CHART	INDOOR ENVIRONMENTAL QUALITY (EQ) CREDITS
Components:	Low-Emitting Materials: VOC content evaluation
Epoxy adhesive	When components are mixed: Epoxy Adhesive is < or = 5 g/L
Part A	<5 g/L
Part B	<5 g/L
Silicone 888	26 g/L

Respectfully, LEED Administrator Tel: 1-800-677-4922



"LEED" is a trademark of the U.S. Green Building Council

**Watson Bowman Acme** 95 Pineview Drive Amherst, NY 14228

A brand of

**MBCC** GROUP

August 24, 2023