FLEECEBACK RL™ EPDM



LEED® V4 & V4.1 - Product Reference Guide | For Green Building Rating Systems Rating System and Version WE - Water Credit Category SS - Sustainable Sites **MR - Materials and Resources EQ - Indoor Environmental Quality Building Product** Building Product Building Product Site PBT Source Outdoor Water Construction & Disclosure and Disclosure and Disclosure and Development Direct Exterior Use Reduction Optimize Energy Demolition Waste Reduction -Low-Emitting Acoustic Thermal Comfort Open Space Site Master Plan Places of Respite Ontimization – Daylight Quality Views Optimization Protect or Management Reduction Access Direct Exterior Performance Management Lead, Cadmium Materials Performance Environmental Credit Description Sourcing of Raw Material And Copper Product Restore Habitat Access Planning Materials Ingredients Declarations Option 1 Option1 Option 1 & 2 Option 1 & 2 Option 1 & 2 Option 1 Option 1 & 2 Option 1 & Option 2 Option 1 Option 1 & 2 Up to 2 PTS LEED Point Contribution Up to 2 PTS 1 PT Up to 3 PTS Up to 2 PTS 1 PT 1 PT 1 PT Prerequisite Up to 20 PTS Prerequisite Up to 2 PTS Up to 2 PTS 1 PT Up to 3 PTS 1 PT Up to 3 PTS Up to 2 PTS Up to 2 PTS **EPDM THERMOSET MEMBRANE ROOFING** SURE-SEAL NON- REINFORCED EPDM SURE-TOUGH REINFORCED EPDM SURE-TOUGH SAT (SELF-ADHERING TECHNOLOGY) REINFORCED EPDM SURE-WHITE NON-REINFORCED WHITE EPDM SURE-WHITE SAT (SELF-ADHERING TECHNOLOGY) NON-REINFORCED EPDM SURE-SEAL SAT (SELF-ADHERING TECHNOLOGY) NON-REINFORCED EPDM SURE-SEAL FLEECEBACK EPDM SURE-WHITE FLEECEBACK EPDM SURE-SEAL FLEECEBACK AFX EPDM SURE-WHITE FLEECEBACK AFX EPDM



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Rating System and Version

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Credit Category			SS	- Sustainable	Sites			WE - Water Efficiency	EA - Energy and Atmosphere	MR - Materials and Resources						EQ - Indoor Environmental Quality						
Credit Description	Site Development – Protect or Restore Habitat	Open Space	Rainwater Management	Heat Island Reduction	Site Master Plan	Places of Respite	Direct Exterior Access	Outdoor Water Use Reduction Direct Exterior Access	Optimize Energy Performance	Construction & Demolition Waste Management Planning	Building Product Disclosure and Optimization – Environmental Product Declarations	Building Product Disclosure and Optimization – Sourcing of Raw Materials	Building Product Disclosure and Optimization – Material Ingredients	PBT Source Reduction - Lead, Cadmium And Copper	Low-Emitting Materials	Thermal Comfort	Daylight	Quality Views	Acoustic Performand			
	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2					
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PTS			
EGETATED ROOF SYSTEM	/IS																					
CW 300HV PROTECTION COURSE																						
CW 200V PROTECTION COURSE		*	*			*	*	*														
ROOT BARRIER		*	*			*	*	*														
MIRADRAIN G4		*	*			*	*	*				*										
MIRADRAIN 9800																						
MIRADRAIN IDB																						
HYDRO-BLANKET D13																						
ENGINEERED GROWTH MEDIA																						
SEDUM PLUGS																						
SEDUM TILES																						
SEDUM MATS								*														
ALUMINUM DRAIN BOX																						
ALUMINUM EDGE																						
EASY BEND ALUMINUM EDGE																						
STAINED GLASS STONE																						
HYDROPACK PRE-GROWN TRAY																						



VEGETATED ROOF SYSTEMS (CONTINUED)

Credit Category			ss	- Sustainable	Sites			WE - Water Efficiency	EA - Energy and Atmosphere	MR - Materials and Resources						EQ - Indoor Environmental Quality						
Credit Description	Site Development – Protect or Restore Habitat	Open Space	Rainwater Management	Heat Island Reduction	Site Master Plan	Places of Respite	Direct Exterior Access	Outdoor Water Use Reduction Direct Exterior Access	Optimize Energy Performance	Construction & Demolition Waste Management Planning	Building Product Disclosure and Optimization – Environmental Product Declarations	Building Product Disclosure and Optimization – Sourcing of Raw Materials	Building Product Disclosure and Optimization – Material Ingredients	PBT Source Reduction - Lead, Cadmium And Copper	Low-Emitting Materials	Thermal Comfort	Daylight	Quality Views	Acoustic Performance			
	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2					
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PTS			
GREENGRID PRE-GROWN TRAY																						
HANOVER PREST PAVERS																						
HANOVER GUARDIAN PAVERS			*						*													
HANOVER PEDESTAL PAVERS																						
HANOVER HIGH TAB PEDESTALS			*			*	*															
HANOVER EPDM PEDESTALS			*																			
HANOVER COMPENSATOR																						
HANOVER PORCELAIN PAVERS		*							*													
SUNNY BROOK CONCRETE PAVERS																						
WAUSAU CONCRETE PAVERS																						
WESTILE CONCRETE PAVERS																						
MRP ADJUSTABLE SUPPORTS			*																			
RUBBER PAVERS									*													
RUBBER PAVER EDGE RESTRAINT																						
RUBBER PAVER EASY-BEND EDGE RESTRAINT			*																			



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HP-250 PRIMER

HP-X FASTENER™ & HP-XTRA FASTENER

HP-X ASAP

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ADHESIVES, PRIMERS, CLEANERS, FASTENERS (CONTINUED)

Credit Category			SS	- Sustainable :	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources		EQ - Indoor Environmental Quality							
Credit Description	Site Development – Protect or Restore Habitat	Open Space	Rainwater Management	Heat Island Reduction	Site Master Plan	Places of Respite	Direct Exterior Access	Outdoor Water Use Reduction Direct Exterior Access	Optimize Energy Performance	Construction & Demolition Waste Management Planning	Building Product Disclosure and Optimization – Environmental Product Declarations	Building Product Disclosure and Optimization – Sourcing of Raw Materials	Building Product Disclosure and Optimization - Material Ingredients	PBT Source Reduction - Lead, Cadmium And Copper	Low-Emitting Materials	Thermal Comfort	Daylight	Quality Views	Acoustic Performance			
	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2					
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PTS			
HYDROBOND PVC WATER-BASED ADHESIVE																						
LOW-VOC BONDING ADHESIVE																						
LOW VOC EPDM AND TPO PRIMER																						
LOW-VOC PVC BONDING ADHESIVE																						
LOW-VOC PVC STEP 1 ACTIVATOR																						
LOW-VOC PVC STEP 2 PRIMER																						
ONE-PART POURABLE SEALER (BLACK/WHITE)																						
PIRANHA PLATE																						
EPDM PRESSURE SENSITIVE SECURTAPE																						
PVC AND KEE HP MEMBRANE CLEANER																						
PVC CUT-EDGE SEALANT																						
PVC STEP 2 PRIMER																						
RHINOBOND® PLATE																						
SEAM FASTENING PLATE																						
SURE-SEAL LAP SEALANT																						
SURE-TITE®																						
SURE-WELD BONDING ADHESIVE														*								



ADHESIVES, PRIMERS, CLEANERS, FASTENERS (CONTINUED)

Credit Category			SS -	- Sustainable S	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Res	sources		EQ - Indoor Environmental Quality							
Credit Description	Site Development – Protect or Restore Habitat	Open Space	Rainwater Management	Heat Island Reduction	Site Master Plan	Places of Respite	Direct Exterior Access	Outdoor Water Use Reduction Direct Exterior Access	Optimize Energy Performance	Construction & Demolition Waste Management Planning	Building Product Disclosure and Optimization – Environmental Product Declarations	Building Product Disclosure and Optimization – Sourcing of Raw Materials	Building Product Disclosure and Optimization – Material Ingredients	PBT Source Reduction - Lead, Cadmium And Copper	Low-Emitting Materials	Thermal Comfort	Daylight	Quality Views	Acoustic Performance			
	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2					
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PTS			
SURE-WHITE LAP SEALANT																						
TPO CLEAR CUT EDGE SEALANT																						
TPO PRIMER (STANDARD AND LOW-VOC)*														*								
UNIVERSAL SINGLE-PLY SEALANT														*								
WATER CUT-OFF MASTIC														*								
WEATHERED MEMBRANE CLEANER														*								
WHITE ONE-PART SEALANT														*								



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Rating System and Version						L	EED® V4 &	V4.1 - Produ	uct Referen	ce Guide I	For Green I	Building Rat	ting System	IS							
				Y				1													
Credit Category			ss	- Sustainable	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources		EQ - Indoor Environmental Quality						
Credit Description	Site Development – Protect or Restore Habitat	Open Space	Rainwater Management	Heat Island Reduction	Site Master Plan	Places of Respite	Direct Exterior Access	Outdoor Water Use Reduction Direct Exterior Access	Optimize Energy Performance	Construction & Demolition Waste Management Planning	Building Product Disclosure and Optimization – Environmental Product Declarations	Building Product Disclosure and Optimization – Sourcing of Raw Materials	Building Product Disclosure and Optimization – Material Ingredients	PBT Source Reduction - Lead, Cadmium And Copper	Low-Emitting Materials	Thermal Comfort	Daylight	Quality Views	Acoustic Performand		
	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2				
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PT		
OOF COATINGS																					
ENDA COAT CLASSIC RYLIC COATING																					
TENDA COAT XTRA LICONE COATING				*					*					2	*	*					



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Credit Category			SS	- Sustainable S	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources		EQ - Indoor Environmental Quality							
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	Option 1		Option1	Option 1 & 2				Option 1 & 2	Option 1 & 2		Option 1	Option 1 & Option 2	Option 1			Option 1 & 2	Option 1 & 2					
LEED Point Contribution	Up to 2 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	1 PT	1 PT	1 PT	Prerequisite	Up to 20 PTS	Prerequisite	Up to 2 PTS	Up to 2 PTS	Up to 2 PTS	1 PT	Up to 3 PTS	1 PT	Up to 3 PTS	Up to 2 PTS	Up to 2 PTS			
SKYLIGHTS																						
SUNPATH																						
SUNWELD PLUS																						