LEED® V4 & V4.1 - Product Reference Guide | For Green Building Rating Systems











Credit Category			ss	- Sustainable :	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources			EQ - Indoo	or Environmen	tal 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
EPDM THERMOSET MEMB	BRANE ROOI	FING																	
VERSIGARD NON- REINFORCED EPDM																			
VERSIGARD REINFORCED EPDM																			
VERSIGARD QA (QUICK-APPLIED) REINFORCED EPDM														*		*			
VERSIGARD NON-REINFORCED WHITE EPDM				*						*				*		*			
VERSIGARD WHITE QA (QUICK-APPLIED) NON-REINFORCED EPDM														*					
VERSIGARD QA (QUICK-APPLIED) NON- REINFORCED EPDM														*					
VERSIFLEECE AC EPDM																			
VERSIFLEECE WHITE AC EPDM																			
VERSIFLEECE RL™ EPDM														*		*			



Rating System and Version						L	EED® V4 &	V 4.1 - Prod	uct Referen	ce Guide I	For Green E	Building Rat	ing System	s					
				Y															
Credit Category			SS	- Sustainable \$	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources			EQ - Indoo	or Environmen	ntal 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
THERMOPLASTIC MEMBR	ANE ROOFIN	IG .																	
VERSIWELD TP0																			
VERSIWELD QA (QUICK-APPLIED) TPO																			
VERSIFLEECE TPO																			
VERSIFLEECE AC TPO				*					*										*



VERSIFLEECE RL TPO

Rating System and Version						L	EED® V4 &	V4.1 - Prod	uct Referen	ce Guide l I	or Green E	Building Rat	ing System	ıs					
				Y															
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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
PVC MEMBRANE ROOFING	G																		
VERSIFLEX PVC																			
VERSIFLEX KEE HP																			
VERSIFLEECE PVC																			
VERSIFLEECE KEE HP				*															
VERSIFLEECE RL PVC				*															



Rating System and Version			SS - Sustainable Sites Pace Rainwater Management Heat Island Reduction Site Master Plan Places of Respite Direct Exterior Access		V4.1 - Produ	uct Referen	ce Guide I I	For Green E	Building Rat	ing System	s								
				Y															
Credit Category			SS ·	- Sustainable S	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Res	ources			EQ - Indo	or Environmen	tal Quality	
Credit Description	Site Development – Protect or Restore Habitat	Open Space			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
THERMAL INSULATION POLYISOCYANURATE INSULATION GLASS	REINEORCED FELT	GRE) EACERS																	
	ILINI ONOLD I LLI	uni / l'Adens							4	464	.dh.	464				all to			Jahr.
VERSICORE									**	*	**					*			**
VERSICORE NH																			
VERSICORE RL™																			
POLYISOCYANURATE INSULATION COATED	GLASS FACERS (C	GF)																	
SECURSHIELD®																			
SECURSHIELD NH																			
SECURSHIELD RL																			
EXPANDED POLYSTYRENE (EPS)																			
INSULFOAM FLAT																			
HIGH-DENSITY POLYISOCYANURATE COVE	R BOARDS																		
VERSICORE HD																			
SECURSHIELD HD																			
SECURSHIELD HD PLUS																			
SECURSHIELD HD RL										*		*							
COMPOSITE COVER BOARDS																			
SECURSHIELD HD COMPOSITE (HD POLYISO & POLYISO)																			
DURAFACER COMPOSITE (OSB & POLYISO)																			
SECURSHIELD HD EPS COMPOSITE (HD POLYISO & EXPANDED POLYSTYRENE)												*							



Rating System and Version				L	EED® V4 &	V4.1 - Prod	uct Referen	ce Guide l	For Green E	Building Rat	ing System	S							
Credit Category			ss	- Sustainable	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Res	sources			EQ - Indoo	or Environmen	tal 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	Acoustio Performan
	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
EGETATED ROOF SYSTEM	MS																		-0-
CW 300HV PROTECTION COURSE																			
CW 200V PROTECTION COURSE		*	*	*			*		*										
OOT BARRIER																			
IRADRAIN G4		*	*				*		*										
IIRADRAIN 9800		*	*				*		*										
IIRADRAIN IDB		*	*						*										
YDRO-BLANKET D13		*																	
NGINEERED GROWTH MEDIA																			
EDUM PLUGS		*	*			*			*										
EDUM TILES		*	*			*	*		*										
EDUM MATS	*	*	*			*	*												
LUMINUM DRAIN BOX	*	*	*			*													
LUMINUM EDGE						*													
ASY BEND ALUMINUM EDGE																			
TAINED GLASS STONE																			



VEGETATED ROOF SYSTEMS (CONTINUED)

Credit Category			SS	- Sustainable	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - N	laterials and Re	sources			EQ - Indoo	or Environmen	ntal 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
HYDROPACK PRE-GROWN TRAY								**											
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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	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
ADHESIVES, PRIMERS, CL	EANERS, FA	STENERS																	
G200SA EPDM BONDING ADHESIVE																			
AQUA BASE 120 BONDING ADHESIVE																			
CAV-GRIP 3V ADHESIVE/PRIMER																			
CAV-GRIP PVC ADHESIVE										*					*				
CD-10																			
COLD APPLIED ADHESIVE																			
EPDM x-23 LOW-VOC BONDING ADHESIVE															*				
FLEXIBLE DASH ADHESIVE										*					*				*
GYPTEC FASTENER & PLATE																			
MP 14-10																			
HPV FASTENER																			
HPV POLYMER SEAM PLATE																			
HPV PRE-ASSEMBLED																			
V-150 PRIMER																			
HPVX ASAP														,					



ADHESIVES, PRIMERS, CLEANERS, FASTENERS (CONTINUED)

Credit Category			SS	- Sustainable :	Sites			WE - Water Efficiency	EA - Energy and Atmosphere		MR - M	aterials and Re	sources			EQ - Indoo	r Environmen	tal 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
HPVX FASTENER™ & HPV-XL FASTENER																			
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)																			
HPVX PLATE																			
EPDM QUICK-APPLIED SEAM TAPE																			
PVC AND KEE HP MEMBRANE CLEANER																			
PVC CUT-EDGE SEALANT																			
PVC STEP 2 PRIMER														*					
RHINOBOND® PLATE																			
SEAM FASTENING PLATE																			
G300 LAP SEALANT																			
VERSIWELD TPO 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 - Indoo	or Environmen	ital Quality	
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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
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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	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
AIR & VAPOR BARRIERS																			
VAPAIR SEAL 725																			
VAPAIR SEAL MD																			
VAPAIR SEAL FLASHING FOAM																			
SUREMB 90 BASE																			
SUREMB 90TG BASE																			
SUREMB 120TG									*										



Rating System and Version						LEED® V4 &	V4.1 - Prod	uct Referen	ce Guide l	For Green I	Building Rat	ing System	ıs					
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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 PT
OOF COATINGS																		
ENDA COAT CLASSIC RYLIC COATING																		
TENDA COAT XTRA LICONE COATING				**				*					*	*	*			



Credit Description Restore Habitat Option 1	Rating System and Version						L	EED® V4 &	V4.1 - Produ	ıct Referen	ce Guide I	For Green I	Building Ra	ting System	S				
Credit Category Site DevelopmentProtect or Restore Habitat Option 1 Opt					Y				1										
Credit Description Credit Exterior Access Construction & Demolition Waste Use Reduction Coptimization Copti	Credit Category			SS	- Sustainable S	Sites				and		MR - M	aterials and Re	sources			EQ - Indoo	r Environmen	tal Quality
LEED Point Contribution	Credit Description	Development - Protect or	Open Space			Site Master Plan	Places of Respite		Use Reduction Direct Exterior		Demolition Waste Management	Disclosure and Optimization – Environmental Product	Disclosure and Optimization – Sourcing of Raw	Disclosure and Optimization – Material	Reduction - Lead, Cadmium		Thermal Comfort	Daylight	Quality Views
		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	
YLIGHTS	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
	LIGHTS																		

SUNPATH

SUNWELD PLUS

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Acoustic

Performance

Up to 2 PTS

Quality Views