

VR RootBloc 10

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR RootBloc 10	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

PRE-CONSUMER	N/A
POST-CONSUMER	10% POST-CONSUMER SCRAP
RECYCLED MATERIAL	10%

SECTION 3 POTENTIAL CREDITS

Materials and Resources (MR)

MR Credits 3 – Recycled Content

VR RootBloc 10 components contains 10% post-consumer recycled content.

MR Credits 5.1 and 5.2 – Regional Materials

VR RootBloc 10 components are manufactured in Sioux Falls, SD. Projects within 500 miles of the manufacturing location or the source of purchase from a stocking distributor can take advantage of proximity.

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
SIOUX FALLS, SD	

VR RootBloc 40

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR RootBloc 40	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

PRE-CONSUMER	N/A
POST-CONSUMER	10% POST-CONSUMER SCRAP
RECYCLED MATERIAL	10%

SECTION 3 POTENTIAL CREDITS

Materials and Resources (MR)

MR Credits 3 – Recycled Content

VR RootBloc 40 components contains 10% post-consumer recycled content.

MR Credits 5.1 and 5.2 – Regional Materials

VR RootBloc 40 components are manufactured in Sioux Falls, SD. Projects within 500 miles of the manufacturing location or the source of purchase from a stocking distributor can take advantage of proximity.

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
SIOUX FALLS, SD	

VR PolyMat

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR PolyMat	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

POST-CONSUMER	100% POST-CONSUMER SCRAP
RECYCLED MATERIAL	100%

SECTION 3 POTENTIAL CREDITS

Materials and Resources (MR)

MR Credits 4.1 and 4.2 – Recycled Content

VR PolyMat components are made from 100% post-consumer polyester.

MR Credits 5.1 and 5.2 – Regional Materials

VR PolyMat components are manufactured in New Bedford, MA. Projects within 500 miles of the manufacturing location or the source of purchase from a stocking distributor can take advantage of proximity.

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
NEW BEDFORD, MA	

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR AeroMat	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

PRE-CONSUMER	40% POST-INDUSTRIAL SCRAP
POST-CONSUMER	N/A
RECYCLED MATERIAL	40%

SECTION 3 POTENTIAL CREDITS

Materials and Resources (MR)

MR Credits 4.1 and 4.2 – Recycled Content

VR AeroMat components have a high percentage of pre-consumer recycled content.

MR Credits 5.1 and 5.2 – Regional Materials

VR AeroMat components are manufactured in Mayfield Heights, OH. Projects within 500 miles of the manufacturing location or the source of purchase from a stocking distributor can take advantage of proximity.

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
MAYFIELD HEIGHTS, OH	

VR HydraPanel 0.40

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR HydraPanel 0.40	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

PRE-CONSUMER	77% POST-INDUSTRIAL SCRAP
POST-CONSUMER	N/A
RECYCLED MATERIAL	77%

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
MONROE, NC RENO, NV	

SECTION 3 POTENTIAL CREDITS

Sustainable Sites (SS)

SS Credit 6.1 – Stormwater Design

VR HydraPanel 0.40 components can help manage stormwater runoff volume and also retains water for vegetated roofing systems.

SS Credit 7.2 – Heat Island Effect

VR HydraPanel 0.40 components can improve the drainage function and water retention of vegetated roof systems.

Water Efficiency (WE)

WE Credits 1.1 and 1.2 – Water Efficient Landscaping

VR HydraPanel 0.40 components can be integrated into a design strategy to capture rainwater for use in irrigation systems, reducing the need to use potable water.

WE Credit 2 – Innovative Wastewater Technologies

VR HydraPanel 0.40 components can direct appropriate wastewater discharge to cisterns and retainage ponds awaiting use in non-potable plumbing systems and site irrigation.

Materials and Resources (MR)

MR Credits 4.1 and 4.2 – Recycled Content

VR HydraPanel 0.40 components have a very high percentage of pre-consumer recycled content.

MR Credits 5.1 and 5.2 – Regional Materials

VR HydraPanel 0.40 components are manufactured in Monroe, NC and Reno, NV. Projects within 500 miles of either plant can take advantage of proximity.

For the purpose of LEED documentation, Tremco is pleased to certify the following:

Product Name	VR EdgeGuard VR DrainGuard VR StackGuard	Company	Tremco Incorporated
		UNITED STATES	3735 Green Road Beachwood, Ohio, 44122 T: 1.800.562.2728 (8:30 - 5:00 EST)
		CANADA	50 Beth Neelson Drive Toronto, Ontario, M4H 1M6 T: 1.800.668.9879 (8:30 - 5:00 EST)

SECTION 1 RECYCLED CONTENT

PRE-CONSUMER	60% POST-INDUSTRIAL SCRAP
POST-CONSUMER	20% POST-CONSUMER SCRAP
RECYCLED MATERIAL	80%

SECTION 3 POTENTIAL CREDITS

Materials and Resources (MR)

MR Credits 4.1 and 4.2 – Recycled Content

These product components have a very high percentage of pre-consumer recycled content.

MR Credits 5.1 and 5.2 – Regional Materials

VR EdgeGuard, VR DrainGuard and VR StackGuard components are manufactured in Pickering, ON. Projects within 500 miles of the manufacturing location or the source of purchase from a stocking distributor can take advantage of proximity.

SECTION 2 LOCATION

These products were manufactured and extracted at the following locations:

MANUFACTURING LOCATION	EXTRACTION LOCATION
PICKERING, ON	