



LEED-CI

Wilson Partitions Product Summary

SS WE EA MR EQ ID Sustainable Sites

Credit 1 - 3.3	Not applicable.
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SS WE EA MR EQ ID Water Efficiency

Credit 1.1 - 1.2	Not applicable.
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SS WE EA MR EQ ID Energy & Atmosphere

Prereq 1-3 & Credit 1.1 - 3	Not applicable.
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SS WE EA MR EQ ID Materials & Resources

Prereq 1 & Credits 1.1 - 7	<p>MR 2.1: Construction Waste Management- Divert 50% from Landfill 1 point Our aluminum frames are packed in recyclable corrugated cardboard which can be returned for recycling. Consider designating a specific area on the construction site for recyclables.</p> <p>MR 2.2: Construction Waste Management- Divert 75% from Landfill 1 point Our aluminum frames are packed in recyclable corrugated cardboard which can be returned for recycling. Consider designating a specific area on the construction site for recyclables.</p> <p>MR 3.1: Resource Reuse, 5% 1 point Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.</p> <p>MR 3.2: Resource Reuse, 10% 1 point Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.</p> <p>MR 3.1: Resource Reuse, 5% 1 point Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.</p> <p>MR 4.1: Recycled Content, 10% (post-consumer + 1/2 pre-consumer) 1 point The weighted scarp content of our extrusions is 47.9%. This includes a post consumer scarp content of 11.1% and post industrial scarp content of 36.8%.</p> <p>MR 4.1: Recycled Content, 10% (post-consumer + 1/2 pre-consumer) 1 point The weighted scarp content of our extrusions is 47.9%. This includes a post consumer scarp content of 11.1% and post industrial scarp content of 36.8%.</p> <p>MR 5.1: Regional Materials: 10% Extracted, Processed, & Manufactured Regionally 1 point Our facilities are located in Los Angeles, California and Stamford, Connecticut to best serve customers.</p> <p>MR 5.2: Regional Materials: 20% Extracted, Processed, & Manufactured Regionally 1 point Our facilities are located in Los Angeles, California and Stamford, Connecticut to best serve customers.</p>
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SS	WE	EA	MR	EQ	ID	Indoor Environmental Quality
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Prereq 1-2 & Credits 1-8

EQ 3.2- Low Emitting Materials, Paints & Coatings **1 point**

Our architectural paint coatings are factory applied, with over 98% of the VOCs captured during the paint process. Factory applied coating generally has low amounts of VOCs.

EQ 8.1: Daylight and Views- Daylight for 75% of spaces **1 point**

Our aluminum frames may contribute to this credit when using Wilson Partitions' glazing systems to allow outdoor views to reach building occupants in conjunction with proper furniture systems.

EQ 8.2: Daylight and Views- Daylight for 80% of spaces **1 point**

Our aluminum frames may contribute to this credit when using Wilson Partitions' glazing systems to allow outdoor views to reach building occupants in conjunction with proper furniture systems.

EQ 8.3: Daylight and Views- Daylight for 90% of seated spaces **1 point**

Our aluminum frames may contribute to this credit when using Wilson Partitions' glazing systems to allow outdoor views to reach building occupants in conjunction with proper furniture systems.

SS	WE	EA	MR	EQ	ID	Innovation and Design Process
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Credits 1.1 - 2

ID 1.1 - 1.4: Innovation in Design **1 point**

Points can be received for substantially exceeding a LEED performance credit. Wilson Partitions can provide information regarding the integrity and durability of our interior framing systems, as well as give a comprehensive review of our Anodizing and Paintline Processes, which meet strict environmental standards.