

SS WE EA MR EQ ID	Sustainable Sites			
Credit 1 - 3.3	Not applicable.			
SS WE EA MR EQ ID	Water Efficiency			
Credit 1.1 - 1.2	Not applicable.			
SS WE EA MR EQ ID	Energy & Atmosphere			
Prereq 1-3 & Credit 1.1-3	Not applicable.			
SS WE EA MR EQ ID	Materials & Resources			
Prereq 1 & Credits 1.1 - 7	MR 2.1: Construction Waste Management- Divert 50% from Landfill 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.	1 point		
	MR 2.2: Construction Waste Management- Divert 75% from Landfill 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.	1 point		
	MR 3.1: Resource Reuse, 5% Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.	1 point		
	MR 3.2: Resource Reuse, 10% Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.	1 point		
	MR 3.1: Resource Reuse, 5% Wilson Partitions salvages all of our aluminum interior frames. We also supply refurbished frames when possible.	1 point		
	MR 4.1: Recycled Content, 10% (post-consumer + 1/2 pre-consumer) The weighted scarp content of our extrusions is 47.9%. This includes a post consumer scrap content of 11.1% and post industrial scrap content of 36.8%.	1 point		
	MR 4.1: Recycled Content, 10% (post-consumer + 1/2 pre-consumer) The weighted scarp content of our extrusions is 47.9%. This includes a post consumer scrap content of 11.1% and post industrial scrap content of 36.8%.	1 point		
	MR 5.1: Regional Materials: 10% Extracted, Processed, & Manufactured Regionally Our facilities are located in Los Angeles, California and Stamford, Conneticut to best serve customers.	1 point		

MR 5.2: Regional Materials: 20% Extracted, Processed, & Manufactured



Regionally

1 point

SS	WE	EA	MR	EQ	ID	Indoor Environmental Quality	
Prereq 1-		1-2&	Crec	dits 1	-8	EQ 3.2- Low Emitting Materials, Paints & Coatings 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.	1 point
						EQ 8.1: Daylight and Views - Daylight for 75% of spaces 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.	1 point
						EQ 8.2: Daylight and Views - Daylight for 80% of spaces 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.	1 point
						EQ 8.3: Daylight and Views - Daylight for 90% of seated spaces 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.	1 point
SS	WE	EA	MR	EQ	ID	Innovation and Design Process	
Credits 1.1 - 2			2		ID 1.1 - 1.4: Innovation in Design 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	1 point	

and Paintline Processes, which meet strict environmental standards.

