

LEED® Statement



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/3 00 ad Rails and Railings	LEED® Statement	Potential Points
Material and Resources Credit 4: Recycled Content	C.R. Laurence Hand Rails and Railings are factory fabricated out of aluminum made from a minimum of 50% post-consumer recycled content. Stainless Steel made from a minimum of 65% post-consumer recycled content.	2
Material and Resources Credit 5: Regional Materials	C.R. Laurence Hand Rails and Railings are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Hand Rails and Railings are factory fabricated. Because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
Indoor Environmental Quality Credit 4.2: Low-Emitting Materials	C.R. Laurence Hand Rails and Railings are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1
12 00 nposite Panel Systems		
Material and Resources Credit 4: Recycled Content	C.R. Laurence Composite Panels attachment contains a minimum of 50% post-consumer recycled content. Our composite materials contain a minimum of 45% pre-consumer recycled content.	2
Material and Resources Credit 5: Regional Materials	C.R. Laurence Composite Panels are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Composite Panel Systems are factory fabricated because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
Indoor Environmental Quality Credit 4.2: Low-Emitting Materials	C.R. Laurence Composite Panel Systems are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1
l1 00 rances and Storefronts		
Material and Resources Credit 4: Recycled Content	C.R. Laurence Entrances and Storefronts are factory fabricated out of aluminum and extrusions made from a minimum of 50% post-consumer recycled content. Stainless Steel made from a minimum of 65% post-consumer recycled content.	2
Material and Resources Credit 5: Regional Materials	C.R. Laurence Entrances and Storefronts are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Entrances and Storefronts are factory fabricated because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
Indoor Environmental Quality Credit 4.2: Low-Emitting Materials	C.R. Laurence Entrances and Storefronts are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1
Indoor Environmental Quality Credit 8.1: Daylight and Views - Daylight	C.R. Laurence Entrances and Storefronts enhance daylight penetration into building spaces to achieve a greater daylight factor.	1



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08 56 00 Special Function Windows		LEED® Statement	Potential Points
•	Energy and Atmosphere Credit 1: Optimizing Energy Performance	C.R. Laurence Transaction and Drive-Thru Windows offers high performance glazing with low-e coatings available, reducing the amount of energy consumption year round. C.R. Laurence offers options that can maximize or reduce solar heat gain, especially when used in conjunction with Sunshades, Canopies, and other design strategies. Optional, low voltage electric operation of horizontal sliding windows can be triggered by sensors, reducing the amount of energy used by HVAC systems.	19
	Material and Resources Credit 4: Recycled Content	C.R. Laurence Transaction and Drive-Thru Windows are factory fabricated out of aluminum made from a minimum of 50% post-consumer recycled content. Stainless Steel made from a minimum of 65% post-consumer recycled content.	2
	Material and Resources Credit 5: Regional Materials	C.R. Laurence Transaction and Drive-Thru Windows are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
	Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Transaction and Drive-Thru Windows are factory fabricated because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
	Indoor Environmental Quality Credit 4.2: Low - Emitting Materials	C.R. Laurence Transaction and Drive-Thru Windows are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1
	Indoor Environmental Quality Credit 8.1: Daylight and Views - Daylight	C.R. Laurence Transaction and Drive-Thru Windows allow natural light, deep within the building envelope increasing the daylight views for occupants, thus reducing electric lighting and lower energy use.	1
10 28 85 Shower Doors and Enclosures			
	Indoor Environmental Quality Credit 4.2: Low-Emitting Materials	C.R. Laurence Frameless Shower Door Hardware is factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	2
	Indoor Environmental Quality Credit 8.1: Daylight and Views - Daylight	C.R. Laurence Frameless Shower Door Hardware enhances daylight penetration into building spaces to achieve a greater daylight factor.	2



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10 71 13 Exterior Sun Control Devices		LEED® Statement	Potential Points
	Energy and Atmosphere Credit 1: Optimizing Energy Performance	C.R. Laurence Sunshades and Light Shelves allow heat soak in the winter months and deflect heat soak in the summer months, reducing the amount of energy consumption year round.	19
	Material and Resources Credit 4: Recycled Content	C.R. Laurence Sunshades and Light Shelves are factory fabricated out of aluminum sheet and extrusions made from a minimum of 50% post-consumer recycled content. Stainless Steel made from a minimum of 65% post-consumer recycled content.	2
	Material and Resources Credit 5: Regional Materials	C.R. Laurence Sunshades and Light Shelves are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
•	Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Sunshades and Light Shelves are factory fabricated because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
•	Indoor Environmental Quality Credit 4.2: Low - Emitting Materials	C.R. Laurence Sunshades and Light Shelves are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1
•	Indoor Environmental Quality Credit 8.1: Daylight and Views - Daylight	C.R. Laurence Sunshades and Light Shelves take natural light, reflect it, and transplant the natural light deep within the building envelope increasing the daylight views for occupants.	1
10 82 00 Grilles and Screens			
•	Material and Resources Credit 4: Recycled Content	C.R. Laurence Grilles and Screens are factory fabricated out of aluminum made from a minimum of 50% post-consumer recycled content. Stainless Steel made from a minimum of 65% post-consumer recycled content.	2
	Material and Resources Credit 5: Regional Materials	C.R. Laurence Grilles and Screens are manufactured in Los Angeles, CA. Location of the project will determine the points applicable.	2
•	Indoor Environmental Quality Credit 3.1: Construction Management Plan	C.R. Laurence Grilles and Screens are factory fabricated because of this, no cutting, drilling or filing is required on-site, increasing indoor air quality for the trades people and other occupants.	1
	Indoor Environmental Quality Credit 4.2: Low-Emitting Materials	C.R. Laurence Grilles and Screens are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.	1