



LEED® Statement

05 73 00 Hand Rail and Railings	LEED® Statement
Materials and Resources (MR) Credit 3: BPD&O - Sourcing of Raw Materials Option 2	C.R. Laurence Hand Rails and Base Shoe are plant fabricated out of aluminum. On average, a minimum of 50% of what our extruders provide is recycled aluminum consisting of approximately 30% pre-consumer and a varied percentage of post-consumer as acquired. 100% of all aluminum recovered from production is recycled. Stainless Steel averages 65% recycled scrap depending on chemical composition of grades, please be advised that each production uses a different range of recycled content and is not specific to each stainless steel product.
Indoor Environmental Quality (EQ) Credit 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.
08 41 00 Entrances and Storefronts	LEED® Statement
Energy and Atmosphere (EA) Credit 2: Optimize Energy Performance	All building components must meet the minimum insulation and maximum U-factor and SHGC requirements listed for the project's climate zone. C.R. Laurence provides high performance aluminum products.
Materials and Resources (MR) Credit 3: BPD&O - Sourcing of Raw Materials Option 2	C.R. Laurence Entrances are plant fabricated out of aluminum. On average, a minimum of 50% of what our extruders provide is recycled aluminum consisting of approximately 30% pre-consumer and a varied percentage of post-consumer as acquired. 100% of all aluminum recovered from production is recycled. Stainless Steel averages 65% recycled scrap depending on chemical composition of grades, please be advised that each production uses a different range of recycled content and is not specific to each stainless steel product.
Indoor Environmental Quality (EQ) Credit 2: Low-Emitting Materials	C.R. Laurence Entrances are factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment.
Indoor Environmental Quality (EQ) Credit 7: Daylight Indoor Environmental Quality (EQ) Credit 8: Quality Views	C.R. Laurence Entrances enhance daylight penetration into building spaces to achieve a greater daylight factor.
Indoor Environmental Quality (EQ) Credit 9: Acoustic Performance	C.R. Laurence provides products that can contribute to overall STC ratings.
08 56 00 Special Function Windows	LEED® Statement
Energy and Atmosphere (EA) Credit 2: Optimize Energy Performance	C.R. Laurence Transaction and Drive-Thru Windows offer 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.



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08 56 00 Special Function Windows	LEED® Statement
Materials and Resources (MR) Credit 3: BPD&O - Sourcing of Raw Materials Option 2	C.R. Laurence Transaction and Drive-Thru Windows are plant fabricated out of aluminum. On average, a minimum of 50% of what our extruders provide is recycled aluminum consisting of approximately 30% pre-consumer and a varied percentage of post-consumer as acquired. 100% of all aluminum recovered from production is recycled. Stainless Steel averages 65% recycled scrap depending on chemical composition of grades, please be advised that each production uses a different range of recycled content and is not specific to each stainless steel product.
Indoor Environmental Quality (EQ) Credit 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.
Indoor Environmental Quality (EQ) Credit 7: Daylight Indoor Environmental Quality (EQ) Credit 8: Quality Views	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.
Indoor Environmental Quality (EQ) Credit 2: Low-Emitting Materials	C.R. Laurence Frameless Shower Door Brass Constructed Hardware is factory finished, requiring no field finishing. All VOC's are filtered and incinerated allowing no escape into the environment. Recycled content breakdown of the raw material is as follows: Post Consumer = 0%, Post Industrial = 85%, Virgin Metal = 15%.
10 71 13 Exterior Sun Control Devices	LEED® Statement
Energy and Atmosphere (EA) Credit 2: Optimize 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.
Materials and Resources (MR) Credit 3: BPD&O - Sourcing of Raw Materials Option 2	C.R. Laurence Sunshades and Light Shelves are plant fabricated out of aluminum sheet and extrusions. On average, a minimum of 50% of what our extruders provide is recycled aluminum consisting of approximately 30% pre-consumer and a varied percentage of post-consumer as acquired. 100% of all aluminum recovered from production is recycled. Stainless Steel averages 65% recycled scrap depending on chemical composition of grades, please be advised that each production uses a different range of recycled content and is not specific to each stainless steel product.
Indoor Environmental Quality (EQ) Credit 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.
Indoor Environmental Quality (EQ) Credit 7: 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.