

FHC LEED[®] STATEMENT

05 7300 GLASS HAND RAIL AND RAILINGS	LEED [®] INTENT	POTENTIAL LEED [®] CREDITS
Material and Resources Credit: Sourcing of Raw Materials Recycled Content	FHC Glass Hand Rails and Base Shoe are fabricated from aluminum. The aluminum from our sources average a minimum of 30% recycled materials consisting of approximately 15% pre-consumer and 15% post-consumer content. 100% of all aluminum recovered is recyclable.	1 - 2
Material and Resources Credit: Regional Materials	FHC Glass Hand Rails and Base Shoe are fabricated in South Gate, CA. Location of the project will determine potential points.	2
Environmental Quality Credit: Construction Management Indoor Air Quality Plan	FHC Glass Hand Rails and Base Shoe are fabricated completely in South Gate, CA facility. Because of this, no drilling, cutting or filing is required on the job site, increasing indoor air quality for all those involved.	1
Environmental Quality Credit: Low-Emitting Materials	FHC Glass Hand Rails and Base Shoe are factory finished, and require no finishing at the job site. All VOC's are filtered out completely, allowing for no escape into the environment.	1 - 3
Environmental Quality Credit: Quality Views	FHC Glass Hand Rails and Base Shoe offer building occupants a connection to the natural outdoor environment by providing unblocked quality views.	1

08 4100 ENTRANCES AND STOREFRONTS	LEED [®] INTENT	POTENTIAL LEED [®] CREDITS
Material and Resources Credit: Sourcing of Raw Materials Recycled Content	FHC Entrances and Storefronts are fabricated from aluminum. The aluminum from our sources average a minimum of 65% recycled materials consisting of approximately 35% pre-consumer and +/- 30% post-consumer content. 100% of all aluminum recovered is recyclable.	1 - 2
Material and Resources Credit: Regional Materials	FHC Entrances and Storefronts are fabricated in South Gate, CA. Location of the project will determine potential points.	2

08 4100 ENTRANCES AND STOREFRONTS	LEED® INTENT	POTENTIAL LEED® CREDITS
Environmental Quality Credit: Construction Management Indoor Air Quality Plan	FHC Entrances and Storefronts are fabricated completely in South Gate, CA facility. Because of this, no drilling, cutting or filing is required on the job site, increasing indoor air quality for all those involved.	1
Environmental Quality Credit: Low-Emitting Materials	FHC Entrances and Storefronts are factory finished, and require no finishing at the job site. All VOC's are filtered out completely, allowing for no escape into the environment.	1 - 3
Environmental Quality Credit: Daylight	FHC Entrances and Storefronts allow for natural daylight to spike into the building spaces to achieve a greater sunlight factor, and reduce the use of electrical lighting.	1 - 3
Environmental Quality Credit: Quality Views	FHC Entrances and Storefronts offer building occupants a connection to the natural outdoor environment by providing unblocked quality views.	1

10 2885 SHOWER DOORS AND ENCLOSURES	LEED® INTENT	POTENTIAL LEED® CREDITS
Environmental Quality Credit: Low-Emitting Materials	FHC Frameless Shower Door Hardware are factory finished brass material, and require no finishing at the job site. All VOC's are filtered out completely, allowing for no escape into the environment.	1 - 3
Environmental Quality Credit: Daylight	FHC Frameless Shower Door Hardware allow for natural daylight to spike into the building spaces to achieve a greater sunlight factor, and reduce the use of electrical lighting.	1 - 3
Environmental Quality Credit: Quality Views	FHC Frameless Shower Door Hardware offer building occupants a connection to the natural outdoor environment by providing unblocked quality views.	1