



Half of CSM's work on this project was an array of handrails that were fabricated in the shop. Multiple types of handrails accompanied the museum's stairs, such as unique blackened stainless steel. The first floor stairs have a glass handrail with 3/8' laminated glass. The second level has a 11/4' tube wall mount handrail. On the third floor, the blackened stainless steel handrail had 3/8' low iron laminated glass. On the back of the building, a radius glass handrail wraps around the project.CSM also fabricated window flashes and 22GA copings on multiple floors and a 36' x 36' roof hatch with a safety rail.

Although a calming ocean breeze accommodates the La Jolla project, the job itself was not a breeze due to supply chain issues. CSM was awarded this project in the spring of 2020 and supply chain challenges began immediately. Sourcing material from Terra Core in Italy, one of the hardest hit countries at the onset of the pandemic, resulted in extended approval processes and extended shipping timelines. Through extensive communication and planning, CSM successfully coordinated with Terra Core to deliver silver Italian travertine for a stone cladding rain system with a weather barrier. CSM received the travertine slabs from Terra Core that were then fabricated into wall panels.

- 1 1/4' tube wall mount handrail
- 3/8' laminated glass
- In house Fabricated handrails

## **ROLE:**

## ARCHITECT:

## **CONTRACTOR:**

Level 10 Construction













