RESIDENCE 88 - ISSF STAINLESS STEEL IN ARCHITECTURAL APPLICATIONS

## La Jolla

## San Diego, USA

Terne coated stainless steel was utilized in this oneof-a-kind of residential project in La Jolla, California. What made this metal roof system particularly challenging was the building's geographical location. Sitting on an ocean-side cliff, the structure is constantly exposed to corrosive winds. Aperam's Uginox Patina K44 terne coated stainless steel was the perfect choice for the project, not only for its beautiful natural appearance, but also for its superb corrosion resistance in marine environments. Stainless steel's low expansion and contraction also made the roof's distinctive radial design possible.







**Environment:** marine

Aperam K44 with Uginox Material:

Patina finish (EN 1.4521)

Manufacturer: Aperam

Architects: Daniel Schmidt Photographs: Enduringmetal

More information: aperam.com or uginox.com

