Bermuda Sessions House Building - Canopy & Crest

LocationHamilton, BermudaDesigner / ArchitectKingsley Sikombe, RIBADurationJan 2006 - Jun 2006

Scope - Soheil Mosun Limited was contracted to fabricate and ship (1) stainless steel entrance canopy with 3/8" thick Lexan glazing and (1) St. Stl. plate and crest.

Highlights - The canopy is made of 316 St. Stl. alloy with orbital brushed finish and glazed with 3/8" thick rolled Lexan panels using minimal fasteners. The front of the canopy is accented with a complex, waterjet cut, etched and multi-coloured infilled crest on a suspended St. Stl. plate. The structure was designed to withstand varying Bermuda weather conditions.



Suspended St. Stl. etched and infilled crest



Stainless steel canopy with rolled 3/8" thick Lexan glazing (on location)



Waterjet cut, etched multi-coloured infilled st.stl. plate



Strong structural weld



Quality joints with orbital brushed finish