

Home and Office

## HOME INTERIOR



73

For this home interior, architect Fernanda Marques opted to utilise durable materials such as stainless steel. The bookcases, wine cellar, lighting, and cabinet cladding were all created using stainless. The futuristic design was only made possible due to the versatility of the materials the architect employed.

Location | BRAZIL

Environment | INDOOR

Product

Fabrication process | FORMING AND WELDING

Grade/surface | SUS304

Material thickness/diameter | 1.5 MM

Weight | 3 TONNES

Competing material | ALUMINIUM, PAINTED CARBON STEEL, WOOD

Date of Completion | 2010

Manufacturer | MEKAL INDUSTRY

Material Supplier | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Source of Information | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Remarks | THIS INTERIOR WAS RECOGNISED AS THE MOST SUSTAINABLE PROJECT IN THE 2010 CASACOR® (BRAZIL'S LEADING INTERIORS SHOW). PHOTO BY DEMAÏN GOLOVATY

