

Building and Construction

FACADE - ADJUSTABLE



15

Stainless steel was chosen for this project due to its versatility, durability and sustainability. The system is composed of panels fixed on to an adjusted frame. The frame is designed to be mounted horizontally with invisible fastenings. Stainless helps to highlight the contemporary architecture of the building.

Location | BRAZIL

Environment | OUTDOOR

Product

Fabrication process | BENDING PANELS

Grade/surface | AISI 444/NO 4 BRUSHED

Material thickness/diameter | 0.8 MM

Weight | 35 TONNES

Competing material | ALUMINIUM, COMPOSITE MATERIALS

Date of Completion | 2010

Manufacturer | SULMETAIS FORROS E FACHADAS

Material Supplier | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Source of Information | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Remarks | PHOTO © SULMETAIS FORROS E FACHADAS.
ARCHITECT: TETRA ARQUITETURA.

