

## FACADE AND ROOF - SERVICE CENTRE



21

Stainless steel was selected for the roof and facade of ArcelorMittal's Sumaré Service Centre, primarily due to its aesthetic and thermal insulation properties. The fact that stainless is fully recyclable at the end of its life was also an important consideration.

Location | BRAZIL

Environment | OUTDOOR

Product

Fabrication process | PROFILING

Grade/surface | AISI 439/2B

Material thickness/diameter | 0.65 MM

Weight | 45 TONNES

Competing material | PAINTED CARBON STEEL, ALUMINIUM

Date of Completion | 2010

Manufacturer | ARCELORMITTAL PERFILOR

Material Supplier | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Source of Information | APERAM STAINLESS & ELECTRICAL STEEL BRAZIL

Remarks

