98 - ISSF STAINLESS STEEL IN ARCHITECTURAL APPLICATIONS RENOVATION

CHUM University of Montreal Health Center

Québec, Canada

Originally built in 1865 as Holy Trinity Anglican Church, this structure has changed hands and purposes a number of times before being integrated into the Montreal Mega Hospital (CHUM) project. Today, the old church's iconic steeple is a highlight of CHUM, one of North America's largest academic medical facilities. To ensure the reconstructed steeple captured the original's look and feel, while also being able to withstand harsh environmental conditions, it was built using Uginox Patina (K44). Being terne coated, the Uginox Patina weathered to achieve a dull grey aspect that mimics the slate colour of the original steeple.

Environment: urban

Material: Aperam K44 with Uginox

Patina (EN 1.4521)

Manufacturer: Aperam

Architects: Neuf Architect(e)s +

 ${\tt CannonDesign}$

Photographs: courtesy of Aperam

More information: aperam.com or uginox.com



