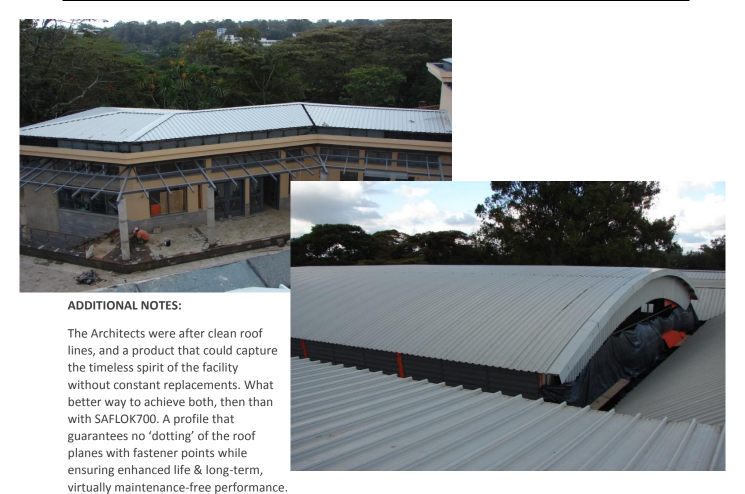






PROJECT SHOWCASE

Date complete	2006
Project	NATIONAL MUSEUMS OF KENYA – RENOVATIONS & EXPANSIONS
GPS / Location	Museum Hill, Westlands
Architect	Triad Architects
Roofing Contractor	Steel Structures Ltd & Lalji Meghji Patel & Co. Ltd
Roofing Material	COLORPLUS AZ100 - 0.50mm
Profile	Saflok700 – factory profiled
Special features	The clients needed the most weather-tight product to ensure complete preservation of prized exhibits, some millions of years of old, which may be highly susceptible to exposure to elements. Thermal regulation was also key, hence use of MRM's Saflok700 profile. Project is a Gold winner in the 2016 AAK DURACOAT design awards.
Other notes	This institution is central to the maintenance & preservation of Kenya's heritage as the cradle of mankind'. Materials used in its construction are meticulously selected.



ADDITIONAL NOTES:

Saflok700 was deemed adequate to meet the need for strength against significant, sea-side uplift and also long-term weather-proofness over the dome roofs. A trial that the client had done with relatively thin-gauge Aluminium material, which excellent on corrosion resistance, on a separate part of their complex had failed on uplift resistance during a storm.

