Saint Maria Maggiore Cathedral

Location: Tokyo, Japan
Architect: Kenzo Tange

The Tokyo Cathedral was designed in 1964 by Kenzo Tange, the famous architect. For the latest renovation project, ferritic stainless steel with a very high corrosion resistance was selected for the exterior walls. The material was supplied by Nippon Metal Industry. The design with stainless steel will not fade over the years and the structure will remain attractive, contributing to the society and its culture. The use of the ferritic grade in this historically important building will help elevate the image of stainless steel and raise the possibility of demand expansion for ferritic grades in large structures.

Details

Environment: urban
Grade: SUS445J1
Manufacturing company and material supplier: Nippon Metal Industry
More information: jssa.gr.jp

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