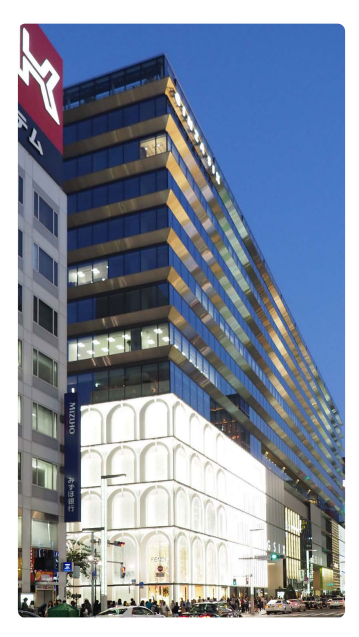
66 - ISSF STAINLESS STEEL IN ARCHITECTURAL APPLICATIONS SHOPPING

GINZA SIX

Tokyo, Japan

GINZA SIX was designed by the architectural firm Taniguchi and Associates and built by Kajima Corporation as a redevelopment project covering two blocks in Tokyo's Ginza neighbourhood. The building, which has 13 floors above ground and 6 floors underground, has a total area of 148,000 square meters. For the trademark eaves, which can be seen from a distance, Mitsubishi Chemical Corporation's stainless steel composite material "ALPOLIC/ fr®SCM" which uses NSSC®220M was applied. This ferritic stainless steel has excellent rust-resistance and a lower thermal expansion coefficient. Moreover, SUS304 with a specially finished surface was utilized for the exterior walls as well as the interior walls of the elevator hall. The building is recognized as a new symbol of Ginza, one of the most famous areas for shopping and sightseeing in Japan.



Environment: Urban

Materials: Eaves: NSSC®220M 0.3mm

thick, hairline polished finish.

Exteriors and interiors:

SUS304, 5.0mm thick, polished

and shot blasted

Architects: Taniguchi and Associates,

Kajima Corporation

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More information: nssc.nssmc.com

