

Rapid-transit Railway Gwangmyeong Station

Gwangmyeong, South Korea

Gwangmyeong Station has a total floor area of 78,000 m² with two above-ground floors and two basement floors and is responsible for rapid-transit railway demand in the southwest region of the metropolitan area. There are station facilities on the east and west sides of the platform on the second underground floor and a square that symbolizes that the station is composed of a 'central square' facing the central axis of the station and a 'waiting assembly plaza' where group visitors can gather.

Glass, steel frame and stainless steel roof finishes

Environment:	Urban
Material:	Grade: 304 Finish: 2D
Photographs:	POSCO
More information:	www.posco.com

complement the sophisticated appearance of Gwangmyeong Station. The eaves of the tile roof, with the theme of harmony between traditional Korean imagery and the surrounding environment, are especially impressive. This is a typical case where the beauty of stainless steel and the traditional beauty of Korea are well-matched.



Discover more possibilities with stainless steel in architecture