

Taiwan Earthquake Disaster Reconstruction

Located in the heart of the city, the Hui Pao Building is one of the most important projects for the study of the earthquake disaster reconstruction. In an effort to exceed national and international earthquake regulations, Shurjoint was selected as the ideal pipe joining method for its ability to accommodate for seismic activity. Shurjoint Fire Protection systems were used throughout the structure. Fire protection products included Ductile Iron Couplings, Fittings and Threaded Fittings.

location

Taipei, Taiwan



year

2006

application

Fire protection

productline

VSH Shurjoint

architect

Building





Shurjoint Metals Inc.

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integrated piping systems