Architecture of Transparency and Resilience In order to create a financial institute that can bring local people together to contribute to regional economic development, we not only aimed at architecture open to urban spaces, but also at a strong building against earthquake and tsunami. A flat plate structural framework was thus conceived with the columns and beams kept at the same thickness for interior flexibility; along with a reinforced concrete seismic isolation shell, the structural system is able to both withstand natural disasters and keep the exterior transparent.