Iwamura Kazuo Ehon-no-Oka Art Museum Masamitsa Nozawa Building Workshop Nasu-country Tochigi-prefecture Summer night CM handling box Nozzle Thermal storage concrete After sunset, the roof releases the inner heat and draws in dry air from out side in to the house. The sensing system senses the room air temperature and the outdoor temperature, and automatically takes in only the cold air under the floor. Here the concrete functions as a cool storage. Winter daytime Sunlight Heat absorber OM handling box Nozzle Thermal storage comprete During the winter daytime, the OM Solar system brings down the warm air. heated by the roof under the floor, and the concrete absorbs the heat from the air and functions as a floor heater. As the fresh air is always pumped in the room, the room environment will be kept in a good condition. Also in summer, the heat will be ventilated outdoor immediately.

Acros Fukuoka

1995

Nihon Sekkel Inc. + Takenaka Corporation + Plantago(landscape)

Hukuoka-city Hukuoka-prefecture







Acros Fukuoka was built after the government office building of the Fukuoka prefecture as a future style of a commercial complex in March 1993.

Commercial establishments and cultural facilities such as symphony hall and international conference hall are neatly and compactly built in the building. Acros Fukuoka, which name came from the catchword "Fukuoka, the cross road of Asia", is now carrying out function as a cultural intersection.

On the main street side, the building is designed in office building style by using glass curtain wall.

On the other hand, the north side of the building adopted the step garden style in other to merge with the park.

It has established combining a different concept and style of design in one building.











