Glass House for Diver

Location: Etajima-shi, Hiroshima, Japan

Architect: naf architect & design
Owner: N/A
Building Type: Residential
Year of completion: 2011
Climate: Humid Subtropical Climate
Material of interest: Glass
Application: Exterior Façade

Properties of material: Overall composition of the building consists of roof and transparent glass to enclose interior space with the aforementioned concrete block structure. There is no roof over the concrete blocks. Therefore rays of the sun pour over the blocks, and the reflection of the light shines inside the house. Furthermore, vines of various flowers will be planted along the block, changing breakwater-like structure to a hill of flower and greenery in the future.

Sources:
http://www.archdaily.com/245377/