Residence in Garrison, NY

Location: Garrison, NY

Architect: Toshiko Mori Architect
Owner: Carol Harrack Singh
Year of completion: 2008
Climate: Humid Subtropical Climate
Material of interest: Aluminum panel siding
Application: Exterior façade
Properties of material: Durable, water resistant, structural.
Material used: Alucobond compost panel; The house is made up of two distinct volumes clad in concrete, masonry, and glass to differentiate public space from private space in this steel-framed residence. The material of interest is 'Aluminum Composite Material' (ACM) containing two sheets of .02" aluminum thermo bonded to a polyethylene core in a continuous process.
Manufacturer/fabricator: Manufacturer: alucobondusa
Sources: architect website: www.tmarch.com manufacturer website: alucobondusa.com