



## SPF:architects designs double stick residence in california

SPF:architects designs double stick residence in california  
all images courtesy of SPF:architects

california based [studio pali fekete architects](#) were commissioned to design and construct a single family residence located on a hillside overlooking the los angeles basin . the plot is within an existing development, with strict regulations restricting any building to no more than 14 feet above grade.



northern façade (open)

the resulting single story house, titled 'double stick', is a rational arrangement of spaces, both private and public, that utilizes rules to create an environment filled with natural light and expansive views. equal bays of rooms are set on either side of a central running corridor that leads directly through the structure to the south facing back yard. here, a 25 foot cantilevered trellis provides privacy for the patio and pool from neighbors further up the hill. the exterior is clad with anodized aluminum slats held in place with a high strength tape developed by 3M; fitting, as the client is an executive of the company.



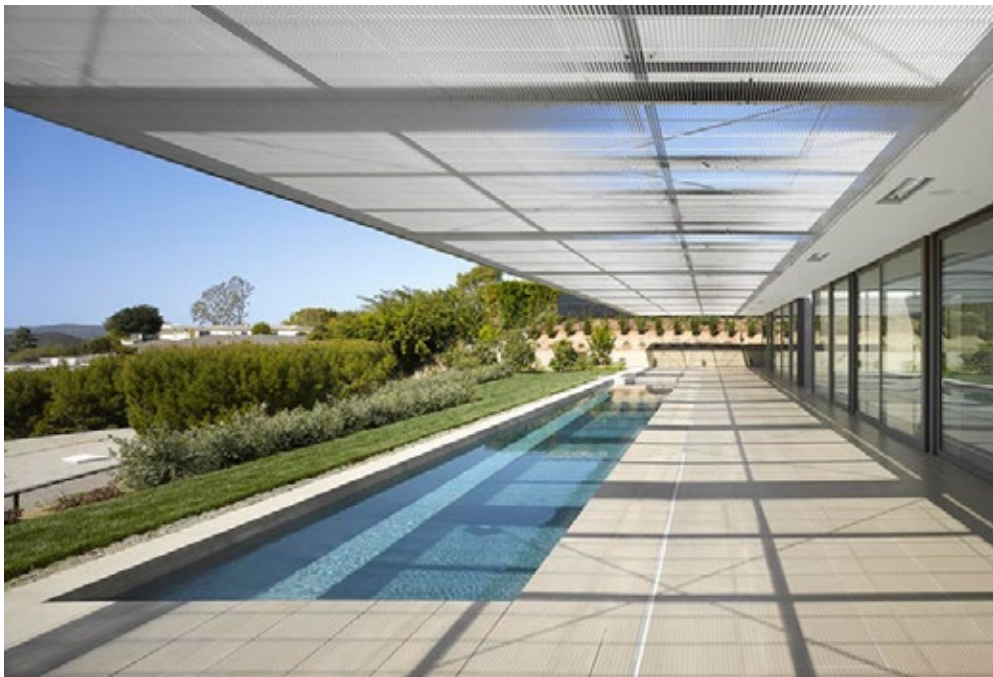
main entry



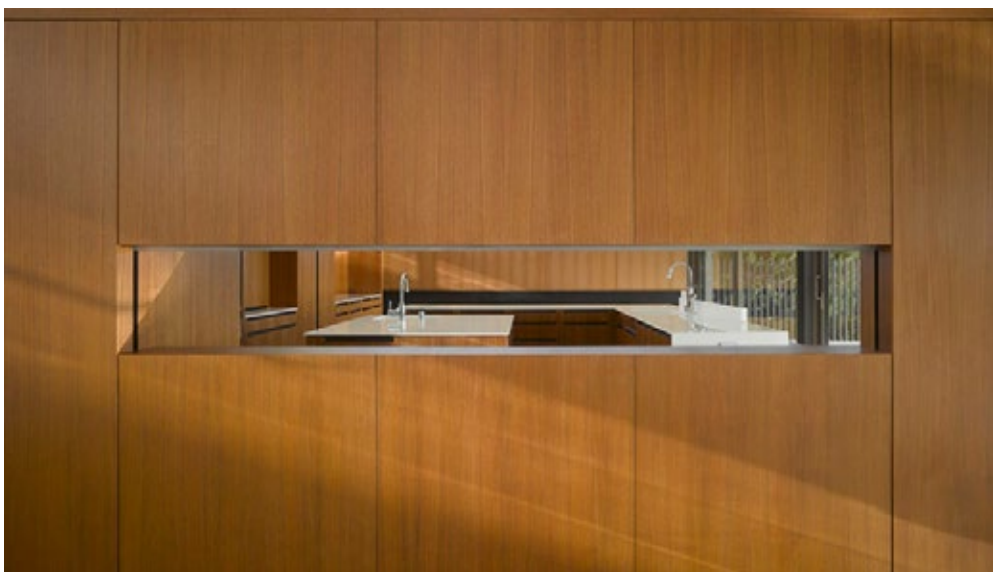
façade



southern patio and pool



cantilevered trellis and framed views



interior window looking to kitchen



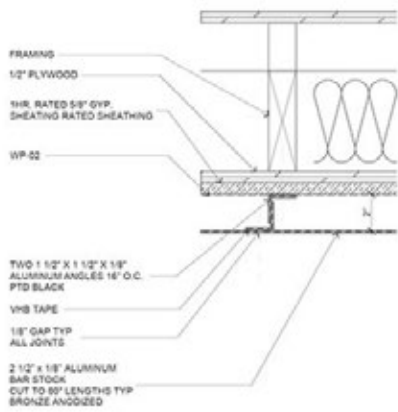
intersection of interior and exterior



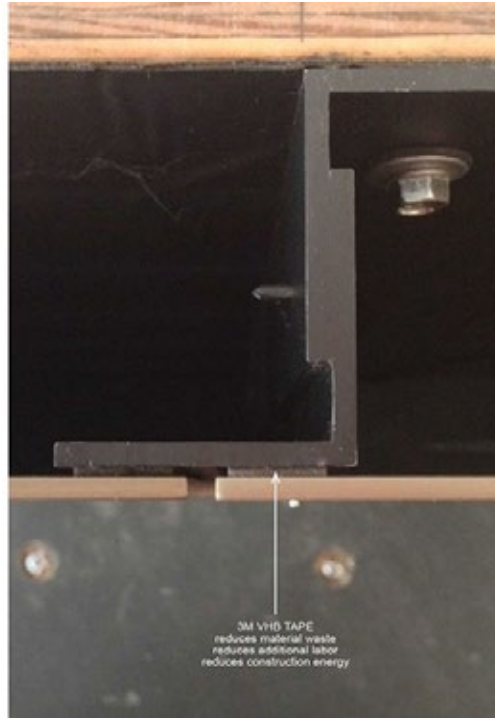
kitchen



floor plan: +1



3M VHB ARCHITECTURAL PANEL TAPE IS A DURABLE, HIGH PERFORMANCE TWO-SIDED PRESSURE SENSITIVE ACRYLIC FOAM TAPE FOR THE BONDING OF GLASS OR METAL PANELS INTO CURTAIN WALL, COMMERCIAL WINDOW OR DOOR SYSTEMS AND ARCHITECTURAL PANEL SYSTEMS.



architectural panel tape



THE TAPE OFFERS A SIGNIFICANT VALUE TO THE SEAMLESS FACADE AND IS AN LEED CREDIT FOR LOW VOC EMITTING ADHESIVE.



exterior appearance

designboom has received this project from our [DIY submissions](#) feature, where we welcome our readers to submit their own work for publication. see more project submissions from our readers [here](#).

edited by: nick brink | designboom