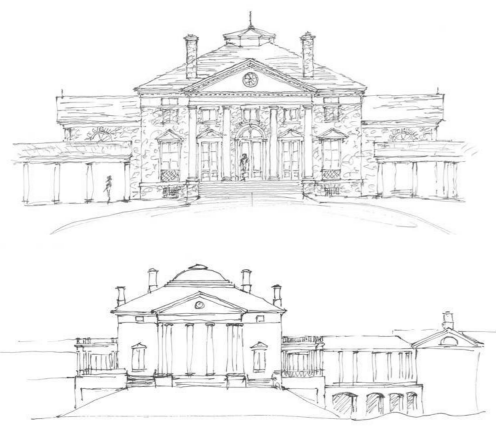


IDEA



V House is the fulfillment of the owner's lifelong dream of building a Palladian villa. The residence comprises three buildings joined by curved colonnades, a classical design that brings human scale to a large home and connects the buildings to the landscape. The five-part composition allows abundant daylight in every room and capitalizes on magnificent views to the south, west and north.

Landscaping ties the house to the setting and provides a multi-level progression from the entry courtyard to the west lawn that features stone walls, terraced gardens, fountain, pool, and sculpture.

Dalgliesh Gilpin Paxton





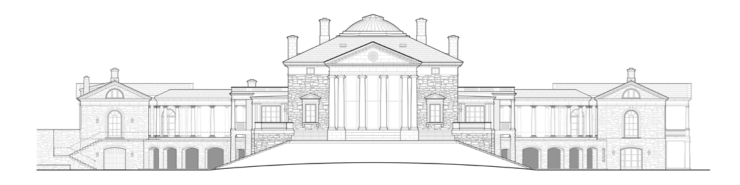


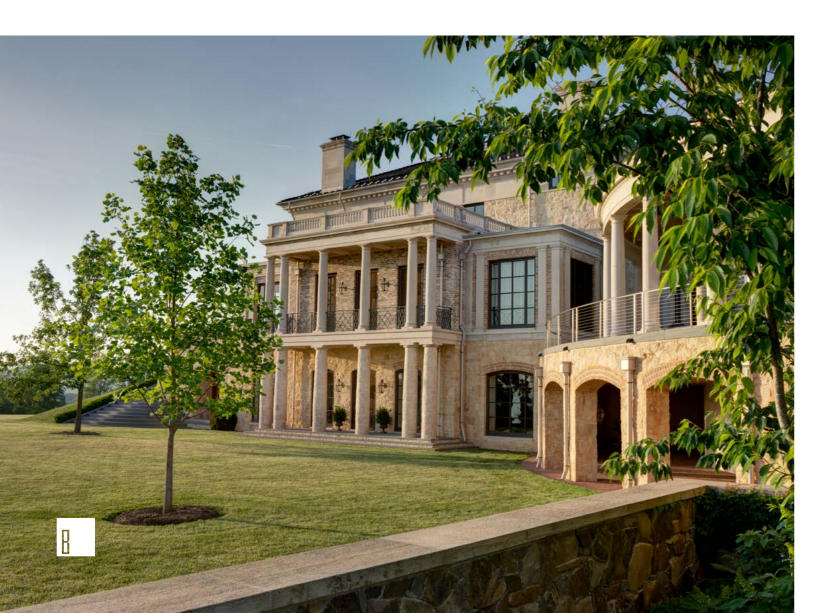


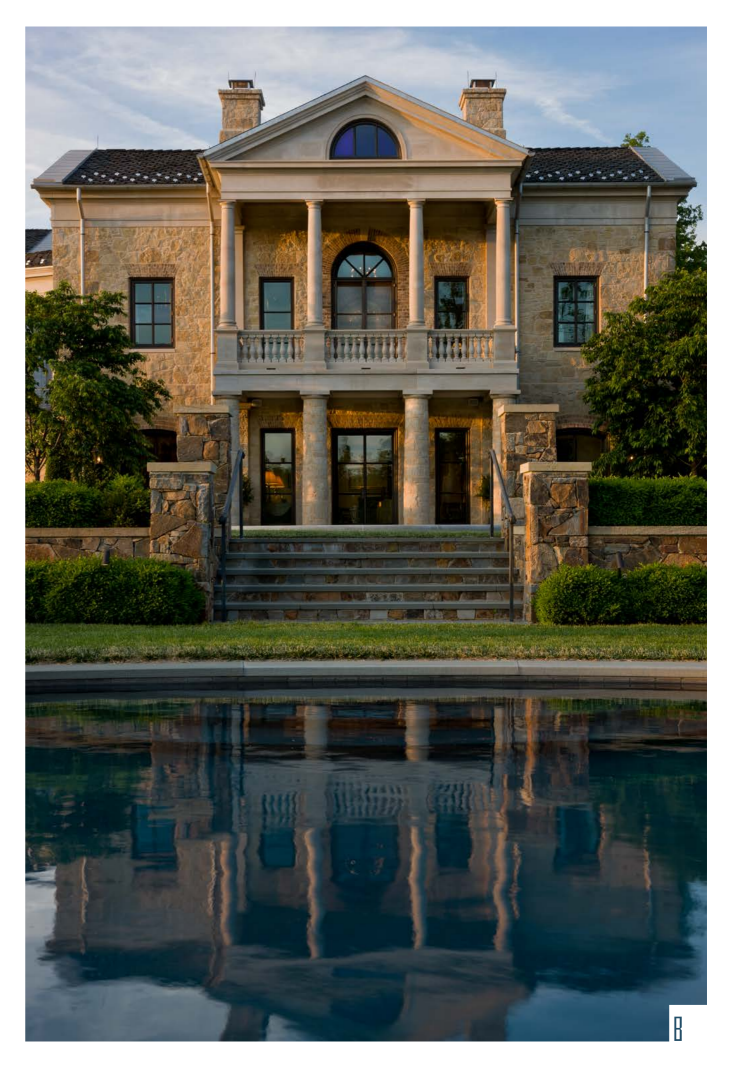
REALIZATION

SUSTAINABLE AND ENERGY EFFICIENT HOME BUILT TO LAST FOR THREE HUNDRED YEARS

The materials and construction methods employed at V House respond to the owners' request that it be built to last for three hundred years. The exterior material palette includes slate roofing, stainless steel flashing, 6" stone veneer and customized Italian bronze windows and doors from Brombal. The entablature, columns, pediments, balustrades and window/door surrounds are all executed in Indiana limestone. The paving materials are Pennsylvania bluestone, hand-moulded brick and sandstone cobbles. Exterior wood is used sparingly and limited to garage doors, several entry doors protected by arcades, and ceilings of the colonnades and entry portico. Enduring materials: thermally-broken bronze windows and doors, reclaimed wood on the interiors, foam insulation, and geo-thermal heating and cooling make the project very energy efficient and sustainable.

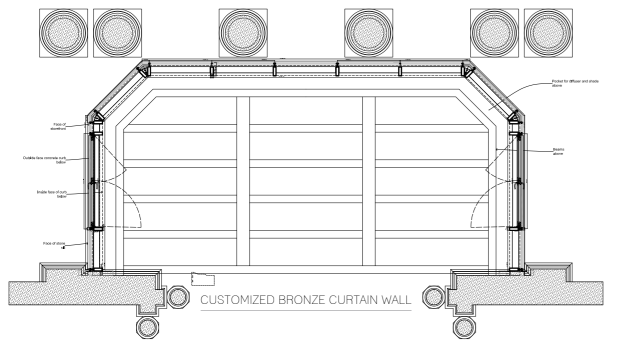




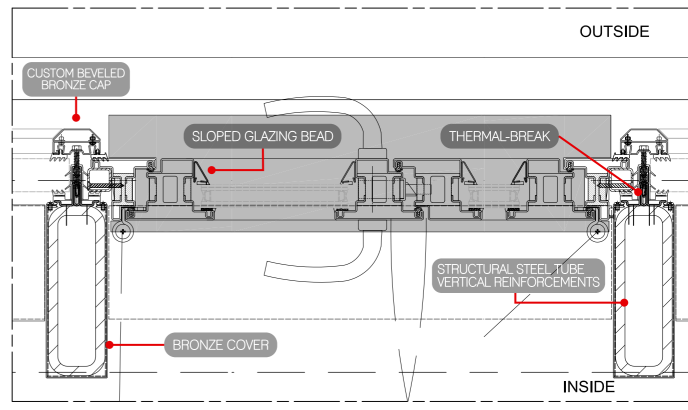








FREEDOM TO CREATE



Horizontal Section

SECTION OF BRONZE CURTAIN WALL

This 2-story sunroom was created with our exclusive Termica thermally broken, steel curtain wall system. The profiles were then clad with custom formed Bronze sheet in order to match the burnished Bronze windows and doors throughout the project. A custom beveled Bronze exterior cover was also created to match the sloped glazing beads.

In order to satisfy the specific wind load and structural requirements for this jobsite, structural steel tube reinforcement was inserted into the profiles. It's this type of customization and level of detail that sets Brombal apart from other manufacturers and allows the architects and clients the "Freedom to Create" and turn their visions into a reality.





CUSTOMIZED BRONZE RADIUS LOUVERS



PROJECT TEAM

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BUILDER Alterra Construction Management Jeffrey D. Smith 640 Arrowhead Drive Earlysville, VA 22936

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DEALER STEEL WINDOWS AND DOORS 690 Surf Avenue Stratford, CT 06615



LUXURY METAL WINDOWS AND DOORS

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