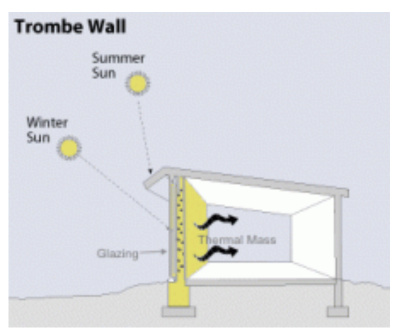
## Anatomy of the Trombe Wall



It is built with eightinch concrete filled
block and lined with
four inches solid
concrete brick with
insulation at the wall
edges. The surface is
covered with a black
foil and glass panels
are mounted in
front.

The trombe wall creates a greenhouse effect that heats the thermal mass behind it and allows daytime heat to pass slowly into the house after the sun has set. There is much research supporting the concept done in the 1970's. The passive design is considered the best although others use a vented system to run air through ducts to the warmed spaces to return the hot air to the home.



Block wall



Insulated wall at ends

More photos of the Trombe wall from above during replacement of the siding.



