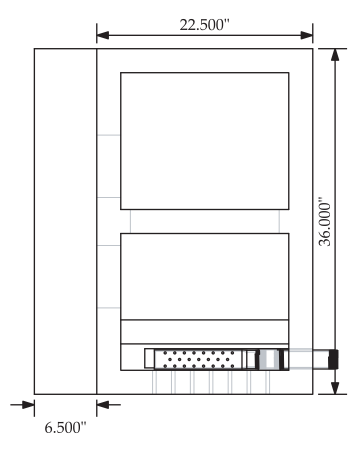
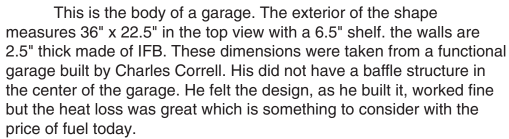


©2023 D. Giberson





Many of these garages are used with the doors wide open. It reminds me of my early glassblowing days when we did not use doors on the furnaces (and did not have glories) but simply un-bricked the furnace when working. The heat loss was phenomenal. Today this is not an option, so some controls would be recommended to make this unit more functional at less cost. The unit functions with a hot side near the burner and a cold side for long term storage of parts in the opposite chamber. I would recommend using a door and some baffling.

This particular garage is shown being fired using the Giberson Garage Burner featured on the next page, and is shown with the burner head contained within a burner trough which is air cooled. A flue off the cooler side would make this function even better. And of course some temperature control, even as rude as a manual analog pyrometer, would be advisable.

