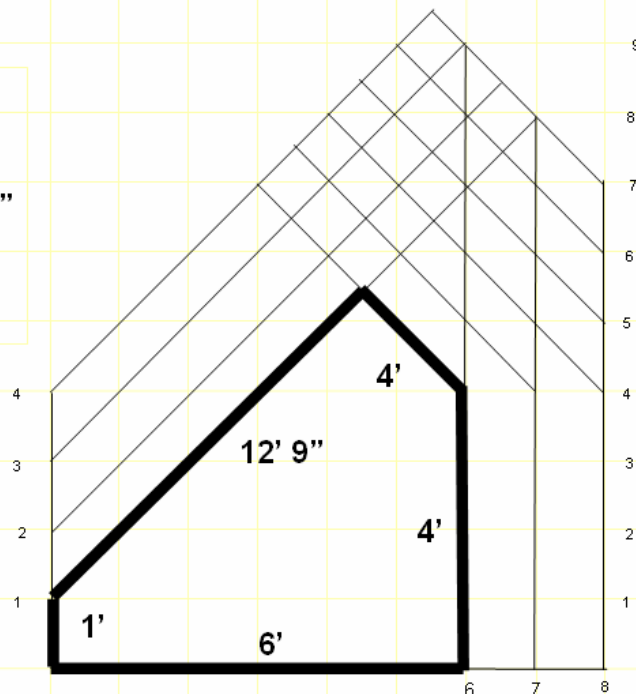


Building a 4 sided **greenhouse** with PCV pipe

Here are some possible shapes that you could use to build a 6, 7 or 8 foot wide PCV pipe greenhouse using 45 degree angle connectors on the two side walls and a 90 degree angle connector on the top of the roof. **NOTE:** You have to have 2 pipes in the roof to make the 90 degree angle. You can not build a greenhouse with 2 side wall pipes and only one roof pipe using these two PCV pipe connectors.

Example:
6 feet wide
Front wall 1'
Front roof 12' 9"
Back roof 4'
Back wall 4'
Height 5' 6"



Created by Cordell Vail
www.goldenmailbox.com