

Above is the necessary wood frame work for the Eagan Sliding Door. It requires a minimum $2 \times 6$ on each side and a minimum $2 \times 10$ header across the top. You may then use $2 \times 4$ 's to extend out from each side of the header for the track installation. Once complete, the remaining rough opening should be exactly $12^{\prime} \times 9^{\prime} 10$ ".


When installing the U-Seal, first install the piece across the bottom of the header, extending it out 3 " on each side of the opening. Then install each side, vertical piece of seal by overlapping the vertical seals on top of the header seal's nailing flange. On both ends of the header seal, install an additional nail in the middle of the seal to form a "ramp" that will allow the door panels to slide over the seal. All nails should be no more than 6 " apart.

