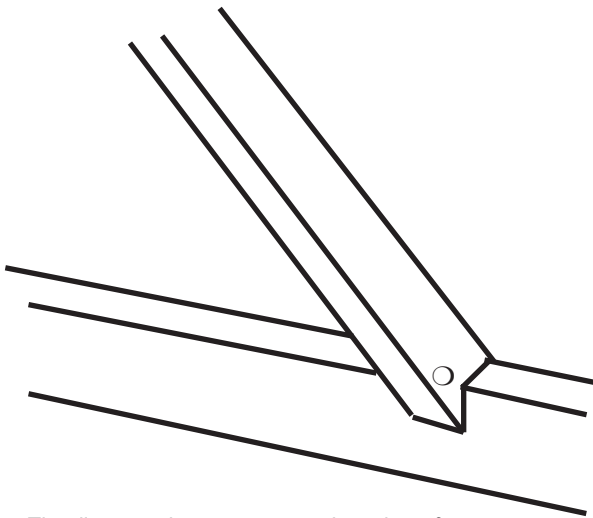


Advent Star Project

The diagram to the right shows each of the rafters, as well as the pattern of how the stars will be connected to each strand of fishing line between the hooks on either side. The longer gray strips represent the sides of the main arch connected to the altar rail. Because of the step up to the chancel area, the first two rows will have shorter strands of three stars each, the subsequent rows will each alternate strands with four and five stars, as indicated. There is much more space in reality and the more random placement of various types of stars and their sizes will make this look less regimented.

We will need about **660 stars total** (counting each side, so about 330 back-to-back gold stars will be hanging in the space).



The diagram above represents how the rafters tie into the longitudinal beams running through the center of the church. I suggest affixing the loop hardware (screweyes) into the beams in the section shown above, on the side of the beams that faces the altar.

