

The 64.25" piece is $1^{\prime \prime} \times 1^{\prime \prime} \times 14$ ga steel tubing
The remainder of the scissor pieces were $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 14$ ga steel tubing
The bolt holes were $3 / 8^{\prime \prime}$


