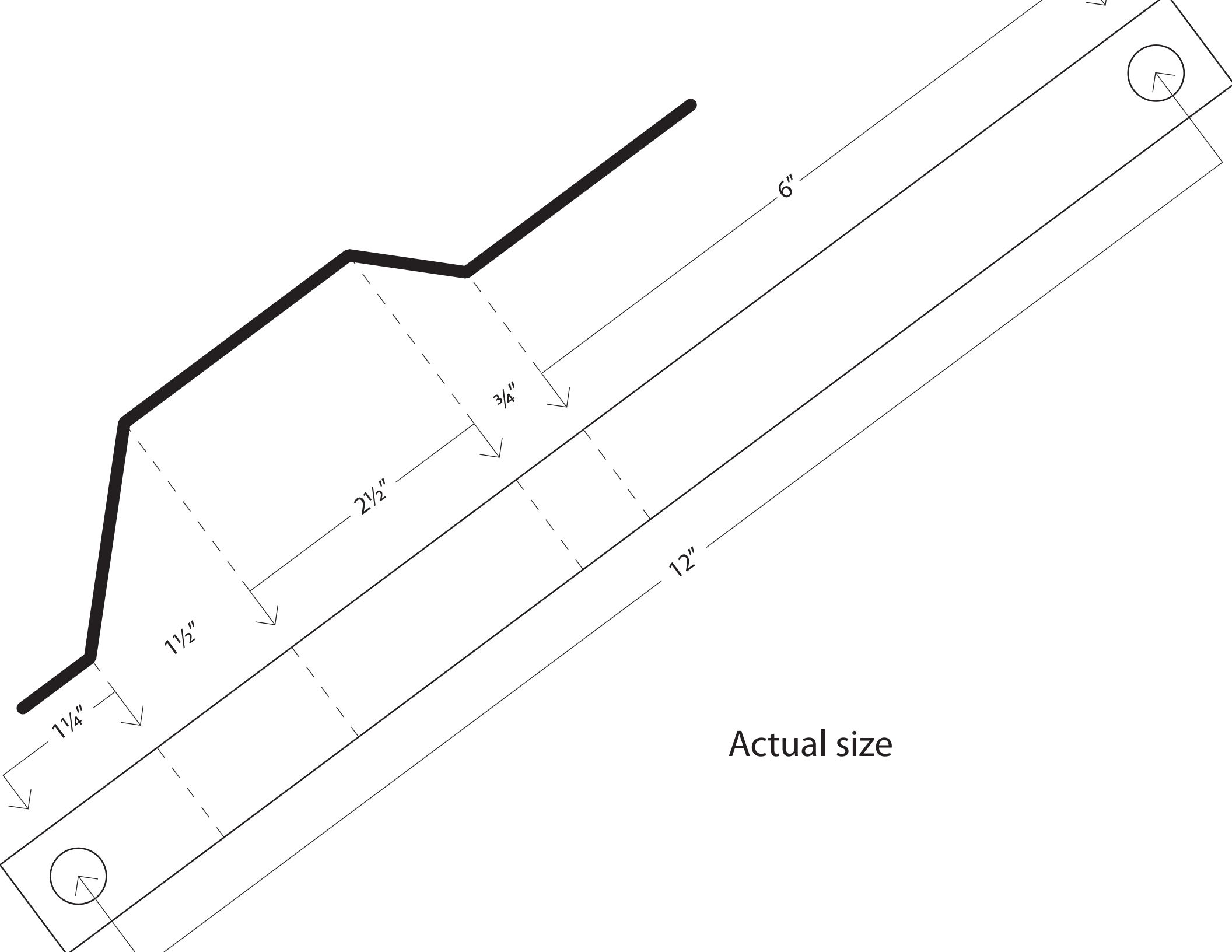


Overall length is 13" (after the offsets are bent) with 12" from the center of one hole to the center of the other.

The two offsets pictured here are 45° angles, so I suppose if we did a pythagorean theorem job on them...
 $\frac{3}{4}^2 + \frac{3}{4}^2 = c^2$...but that gets tricky because when you multiply a fraction by a fraction you get a smaller fraction...
 Anyhow, the overall length before bending is probably something like $14\frac{3}{4}$ ".



Actual size