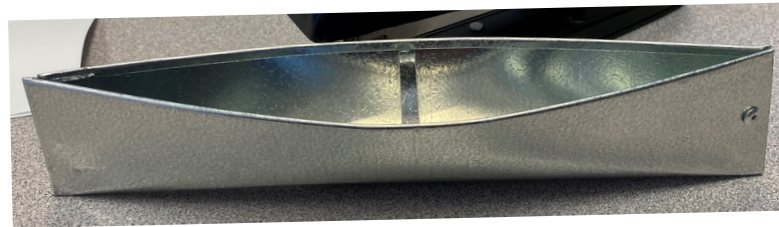




Sheet Metal Canoe



The Sheet Metal Workers' International Association serves to protect and raise the living standards of over 150,000 skilled men and women employed throughout the United States, Canada and Puerto Rico. We work in the construction, manufacturing, service, railroad and shipyard industries.



Video Tutorial

What's Included

- 10 sheet metal pieces
- 1 Tin Snips
- 1 Folding Bar
- 1 Scratch Awl
- Pop Riveter
- Rivets
- 1/8 Drill Bit
- 10 Glasses
- 10 Safety Gloves

What You Will Need

- Drill
- Hammer
- Pliers (optional)
- Combination Square/ Ruler
- Tape Measure
- Marker Pen

Tag us in your projects! **#ABisSkilled**

 @skillsalberta  Skills Canada Alberta  @skillsalberta

HOLD UP!

Don't forget your personal protective equipment before you start! This includes a mask, safety gloves and glasses.



1. Measure 1/2 inch in from short edge



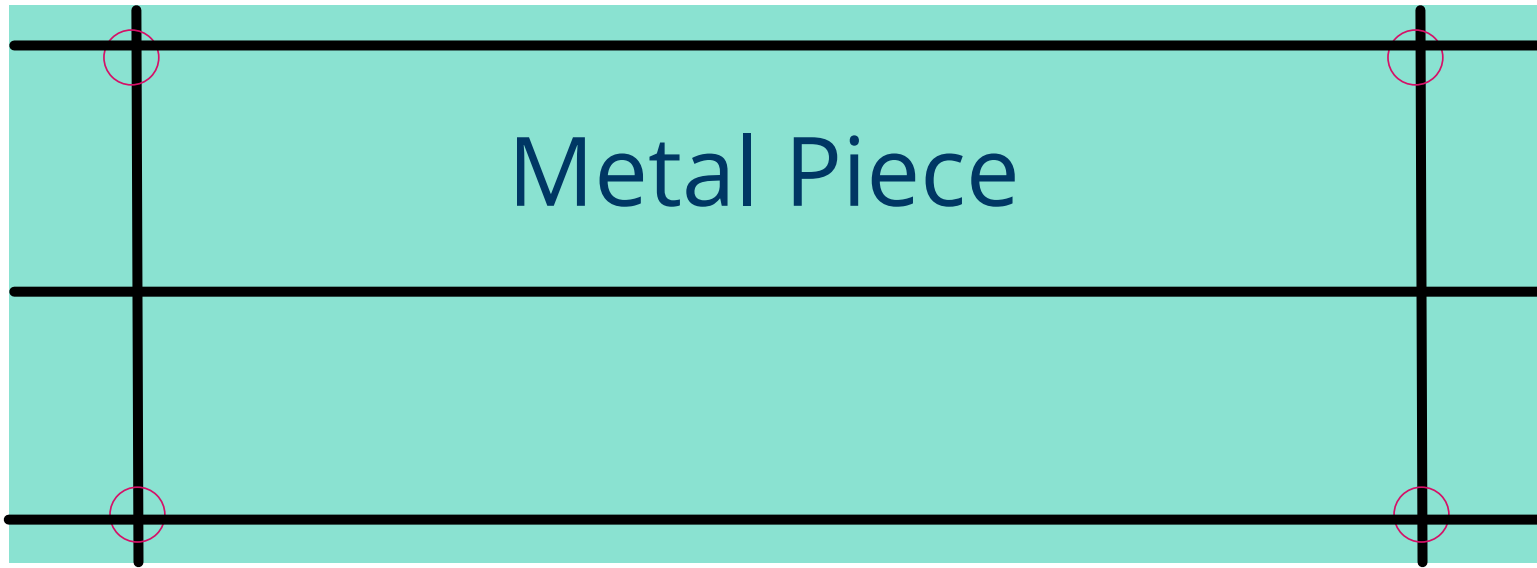
2. Draw a line across metal from 1/2 inch mark



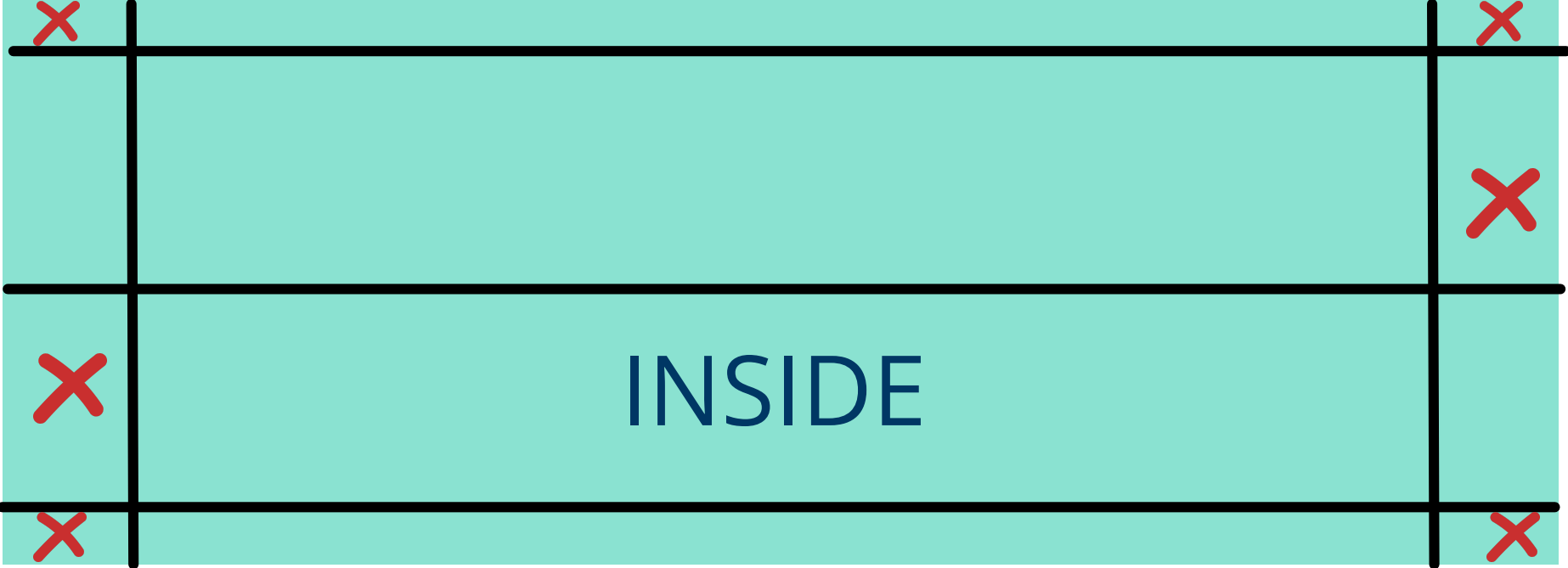
3. Add additional measurements to the line



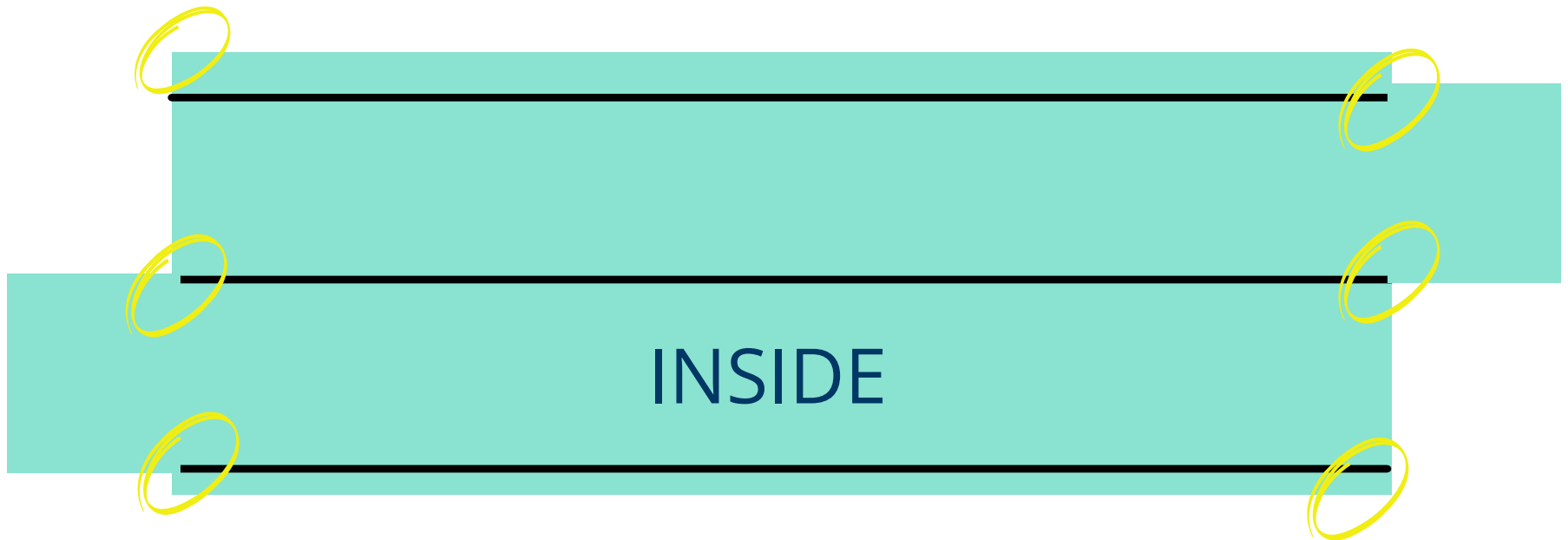
4. Draw lines to connect measurements



5. Mark the 'INSIDE' of metal and the areas you want to cut off



6. Cut the pieces, and snip of 30 degree angles on the highlighted corners



7. Add notches to the metal as shown



You will then begin to bend using the folding bar, hand fold, drill and rivet!