You are asked to produce the following items during your shift by cutting parts of carbon steel with a saw from stock for a project. You need to minimize your waste and use a minimum number of bars. The bars are 20 feet. You need to show which lengths you will get out of each bar and denote it on the bars below. Also show the lengths of your drop (leftover pieces). Note, there are probably more bars than you actually need.

For each cut, assume 1” kerf (width of the cut). (Hint: 1 ft = 12 in)

**¼” round stock**

3 at 90”, 2 at 115”, 4 at 20”, 7 at 38”

---

How many bars did you need? ______

What is your total amount of drop? ______
\(\frac{3}{4}\)" flat bar

4 at 135", 6 at 95", 5 at 24", 4 at 55", 3 at 70"

How many bars did you need? _______

What is your total amount of drop? _______

This material is based on work supported by the National Science Foundation under Grant No. DUE-1406857. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.