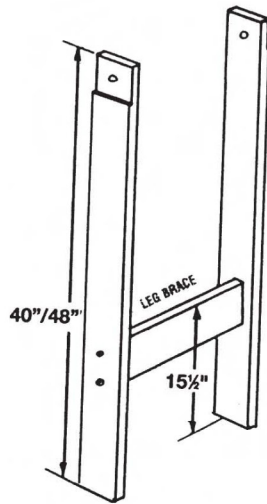


# HOW TO SELECT THE MODULES YOU NEED

With the Sievers Benchwork system, you are the designer. The PDF template sheets (available below) show you all the available modules, with the outside perimeter measurements in inches.

Begin by printing copies of the template sheets (heavy stock paper works best). Cut the individual Sections apart and use them in planning your table layout. Once you have completed that, calculate the placement of the Leg Assembly Units, spacing them approximately every 3 feet (see below). When this is completed, make a list of the Section sizes and numbers you have used, and you are finished-now you can place your order. You are on your way to getting your layout up and your train on the tracks. Happy railroading!

Note: The templates are drawn to a scale of  $3/4" = 1$  foot ( $1/16" = 1$  inch). However, because printers and type sizes differ, the templates you print out may be different from this scale. If you are using graph paper to design your layout and require accurate, "to scale" templates, please contact us and request a mailed brochure.



Leg Assembly Units should be spaced approximately every 3 feet in your layout

## LEG ASSEMBLY UNITS:

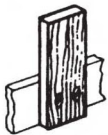
### 40" LEGS:

- L36
- L30
- L24
- L20
- L18
- L16
- L12

### 48" LEGS:

- L36
- L30
- L24
- L20
- L18
- L16
- L12

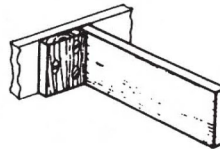
### RISER



### RISERS (Pack of 10):

- R-4 (7 1/2")
- R-6 (9 1/2")
- R-8 (11 1/2")
- R-10 (13 1/2")

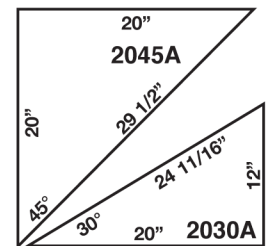
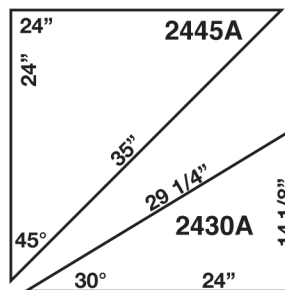
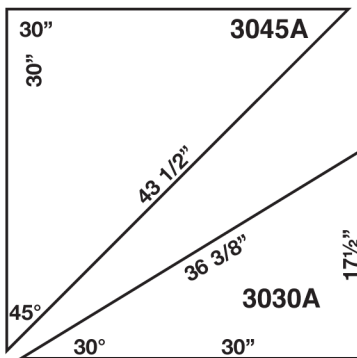
### L-GIRDER



### L-GIRDERS:

- EX-6 (6")
- EX-8 (8")
- EX-12 (12")

## 45° and 30° ANGLE SECTIONS



Scale: 3/4" on the drawing = 1 foot

All dimensions are 'outside' measurements

