

- 8 1/4" wide x 4" high overall
- 20 degree bevel from center
- 1 1/8" spacing
- 3/4" wide supports
- 1" bottom rail height

www.designablemakes.com  
@designableco on Instagram



These specs are based on cuttingboards up to 1" thick.

The plan entails cutting this out of one solid piece on the bandsaw or scroll saw.

Stroke is set to inside of shape, so if you leave the line you'll be at the correct sizing.

Use whatever thickness material you want/have.

For the cross support connecting the two, the width and length can be

whatever fits your cuttingboards but the thickness can't be more than the bottom rail.

