

### Dimensions

Bracelet inner diameter: 55mm  
Default Wall thickness: 1.5mm

#### Closed Face

Wall height: 3mm

#### Open Face

2mm walls with a 1mm gap between

### Sliders

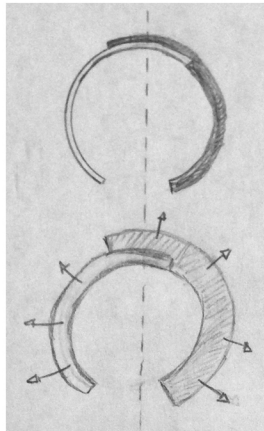
- Slider 1: Increase thickness of left/white portion (1.5 - 4mm)
- Slider 2: Increase thickness of right/black portion (1.5 - 4mm)
- Slider 3 (open): Increase height of left/white portion (3-20mm)
- Slider 3 (closed): Increase gap height of left/white portion (1-16mm)
- Slider 4 (open): Increase height of left/white portion (3-20mm)
- Slider 4 (closed): Increase gap height of left/white portion (1-16mm)
- Slider 5: Move left portion of bracelet up and down (using displacement modifier)
- Slider 6 (only on open): Increase height of top wire (2mm-6mm)
- Slider 7 (only on open): Increase height of bottom wire (2mm-6mm)

*Users will be able to switch between solid and open versions of each half of the bracelet, creating different combinations of closed and open-faced bracelets as well as changing the dimensions of each part.*

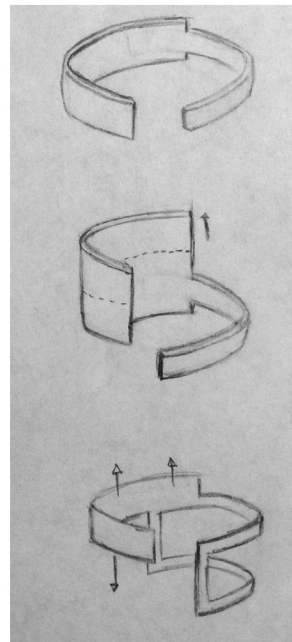
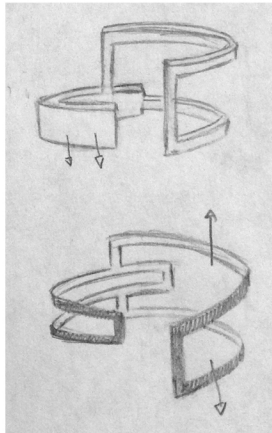
*Please model the open and closed versions of the bracelet halves in different layers so we can show/hide each part to make the different combinations. Each of the four parts (2 solid and 2 open) should have the same shape keys applied to them. They also need to occupy the same space so that when users swap between open and closed versions, they still match up with the other half of the bracelet.*

Slider 1: Increase width of left/white portion

Slider 2: Increase width of right/black portion



Swap out solid bracelet version for open version



Slider 3: Increase height of left/white portion

Slider 4: Increase height of right/black portion

Slider 5: Move left portion of bracelet up and down (using displacement modifier)