

# Gauge Border

```
import { arc } from 'd3-shape';

const arcMaker = arc();

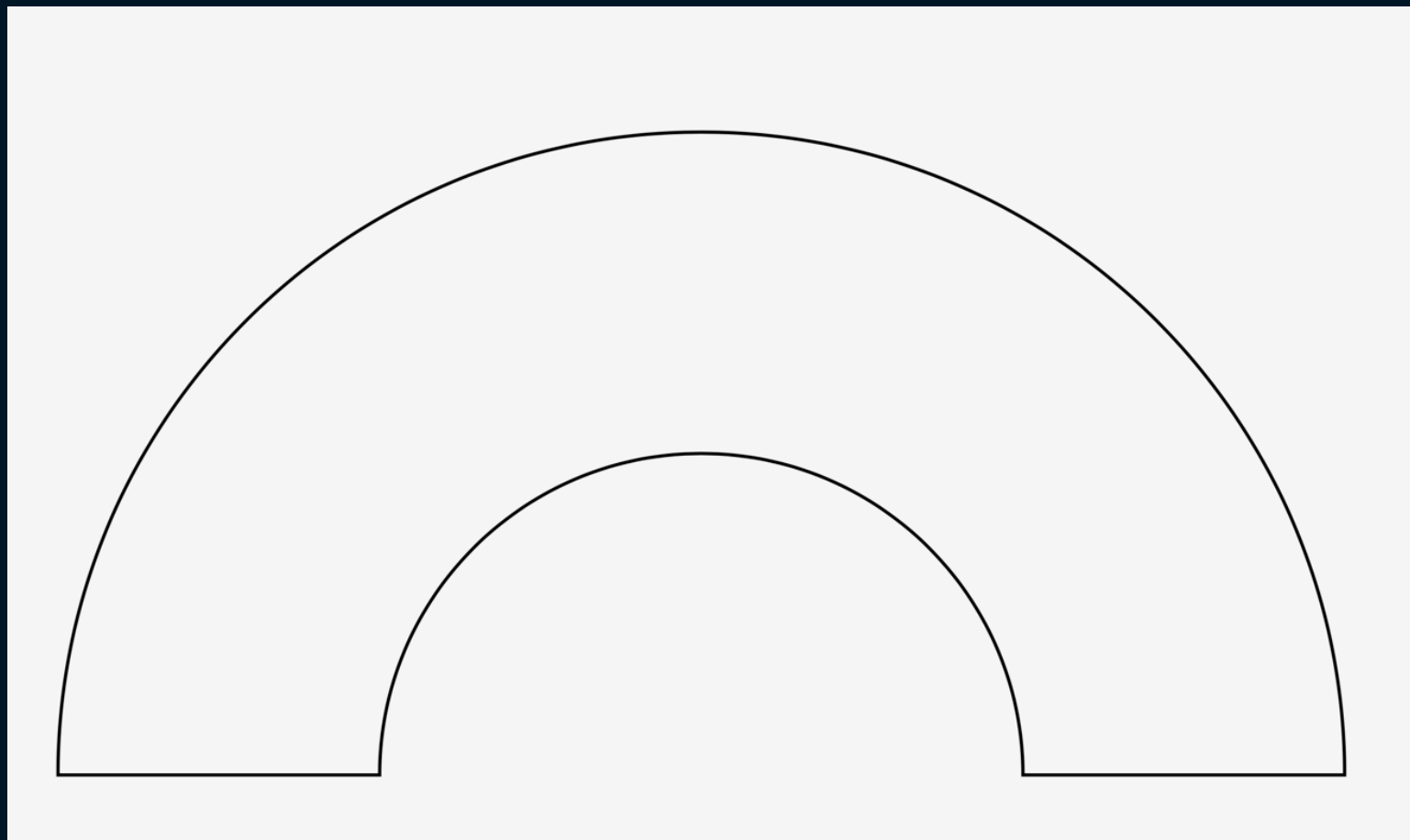
const { PI } = Math;

function angleToRadians(angle) {
  return (angle / 180) * PI;
}

get d() {
  const {
    ri = 0, ro = 100,
    start = 0, end = 180
  } = this;

  return arcMaker({
    innerRadius: ri,
    outerRadius: ro,
    startAngle: angleToRadians(start),
    endAngle: angleToRadians(end)
  });
}
```

# Gauge Border



```
<MarginGaugeContainer ... as |container| >  
  <Arc  
    @ri=100  
    @ro=200  
    @start=-90  
    @end=90  
  />  
</MarginGaugeContainer>
```