## Gauge Error Boundaries

```
const angle = 10;
const errorRanges = [15, 30];
// ...converts into...:
const wedges = [
  \{ start: -20, end: -5 \},
  { start: -5, end: 0 },
  { start: 0, end: 25 },
  { start: 25, end: 40 }
```

## Gauge Error Boundaries

```
// margin-gauge-error.hbs
{{#each wedges as |wedge| }}

<Arc
@ri={{@ri}}
@ro={{@ro}}
@start={{wedge.start}}
@end={{wedge.end}}

/>
</marginGaugeConta
<marginGaugeErr
@angle={{this
@errorRanges=
@ro={{contain
@ri={{mult co}
/>
/>
</marginGaugeConta
<marginGaugeContal
@end={{wedge.start}}
%
</marginGaugeContal
<marginGaugeContal
@ro={{contain}
@ri={{mult co}
/>
</marginGaugeContal
<marginGaugeContal
%</marginGaugeContal
<marginGaugeContal
%</marginGaugeContal
<marginGaugeContal
%</marginGaugeContal
%</mar
```