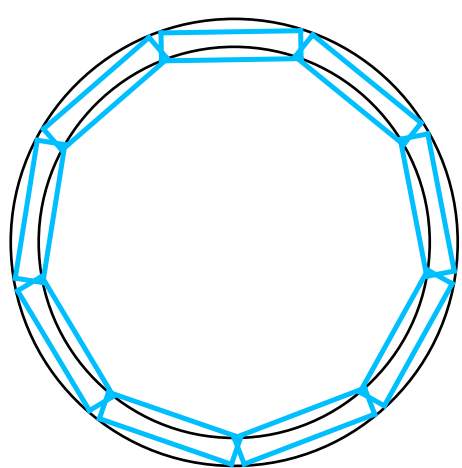


CIRCLE ceiling / suspended

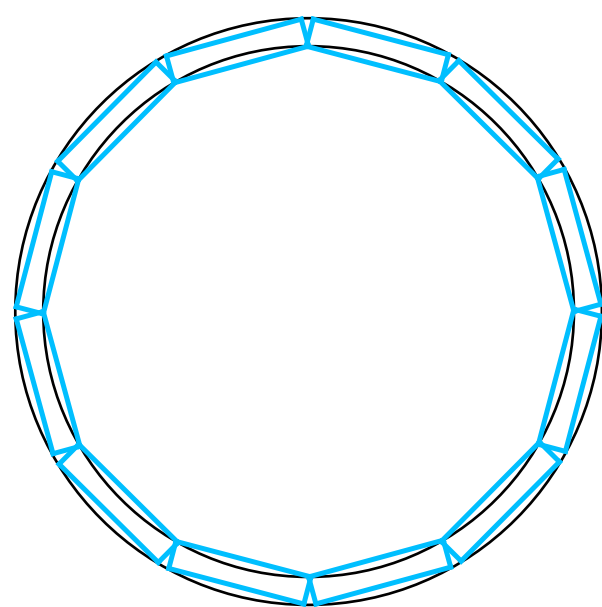
Instructions for the lighting configuration of **CIRCLE**

- 1 Use the provided photometric IES file
Attention: the photometric file for CIRCLE refers to a single segment
- 2 Arrange the individual segments as shown in the drawings below

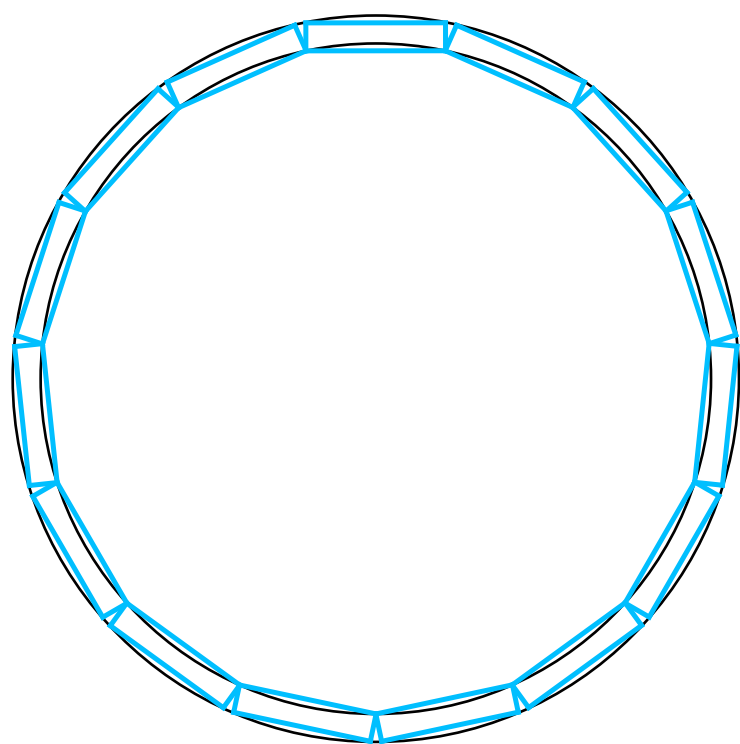
36" diameter
4 segments



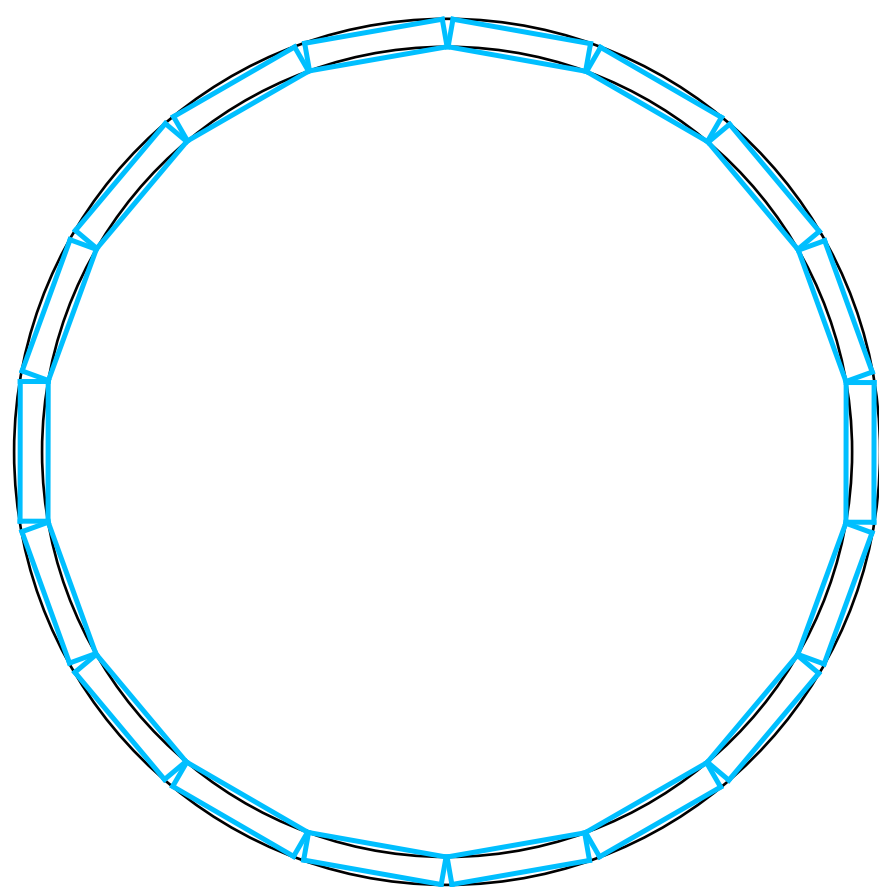
48" diameter
4 segments



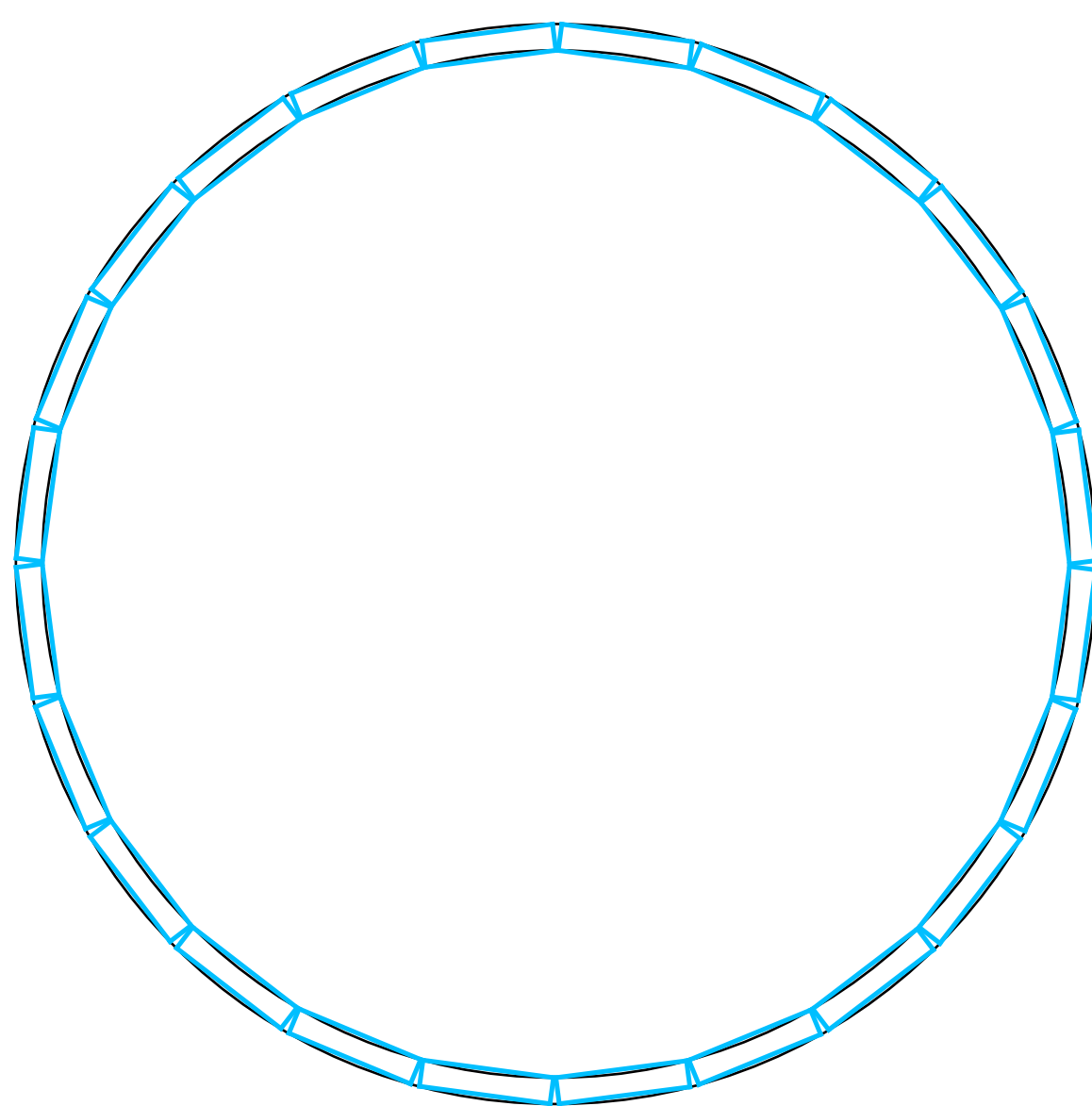
60" diameter
5 segments



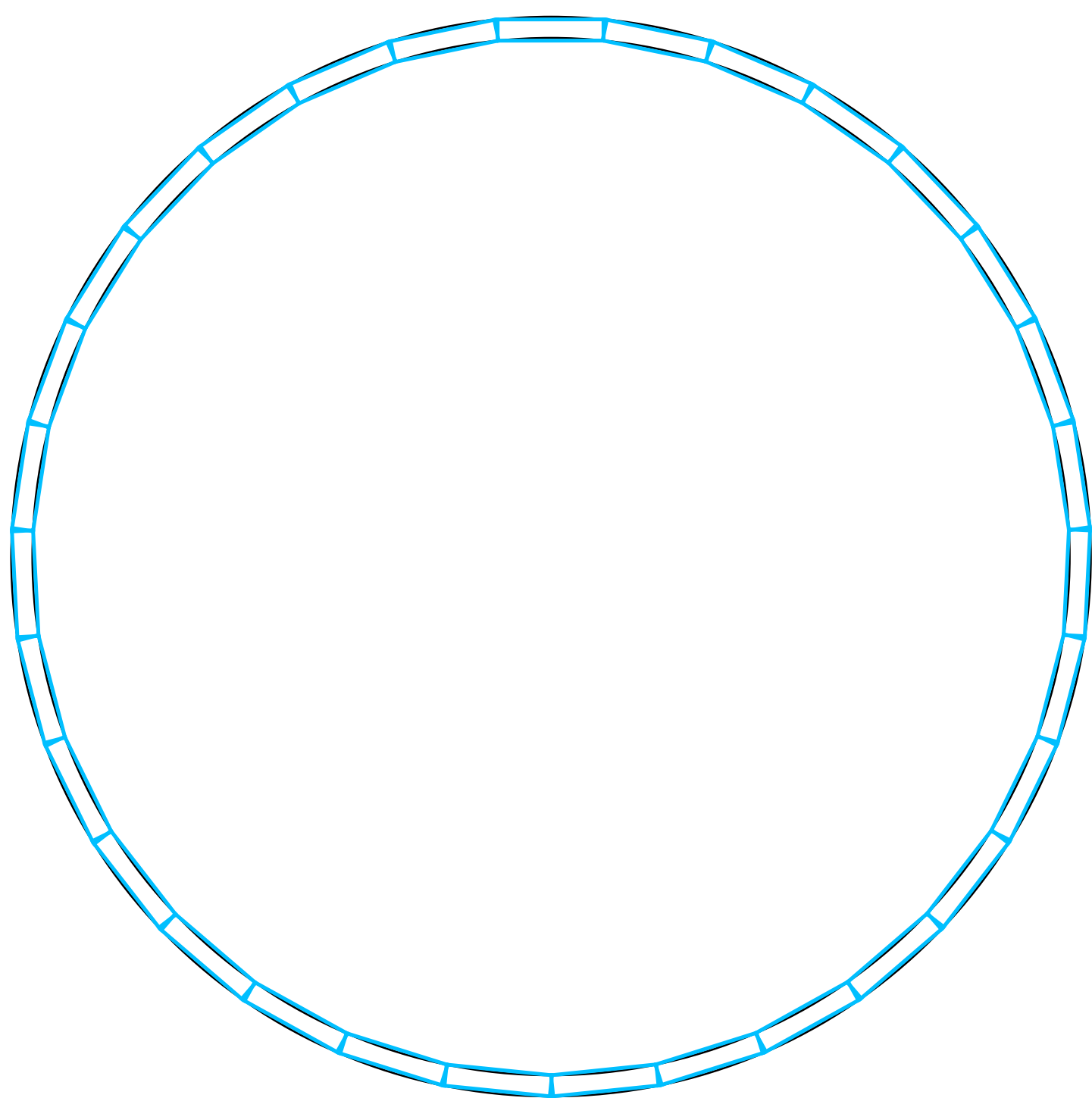
72" diameter
6 segments



96" diameter
7 segments



120" diameter
9 segments

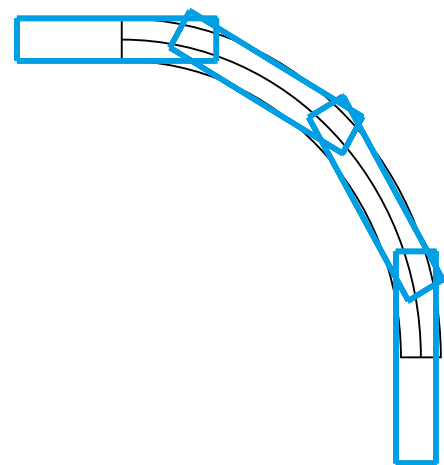


CURVE ceiling / suspended

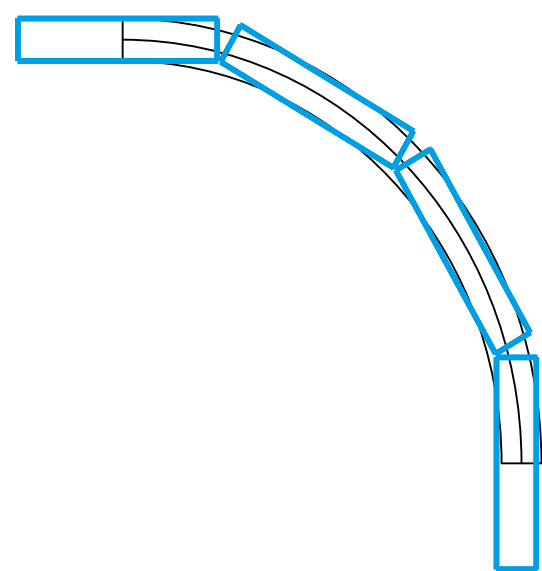
Instructions for the lighting configuration of **CURVE**

- 1 Use the provided photometric IES file
Attention: the photometric file for CURVE refers to a single segment
- 2 Arrange the individual segments as shown in the drawings below
- 3 Please note that these drawings only account for 90° angles.
Remove or add more segments depending on the desired angle.

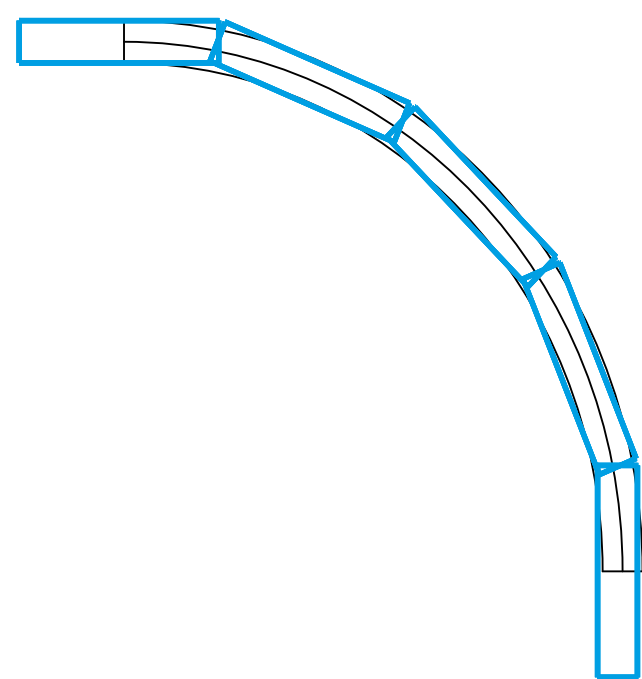
36" diameter
4 segments



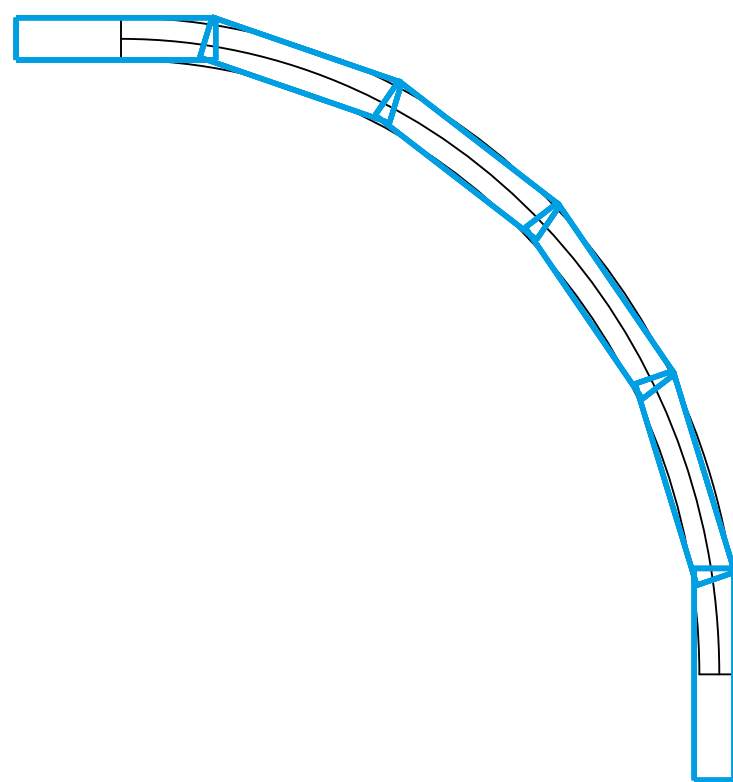
48" diameter
4 segments



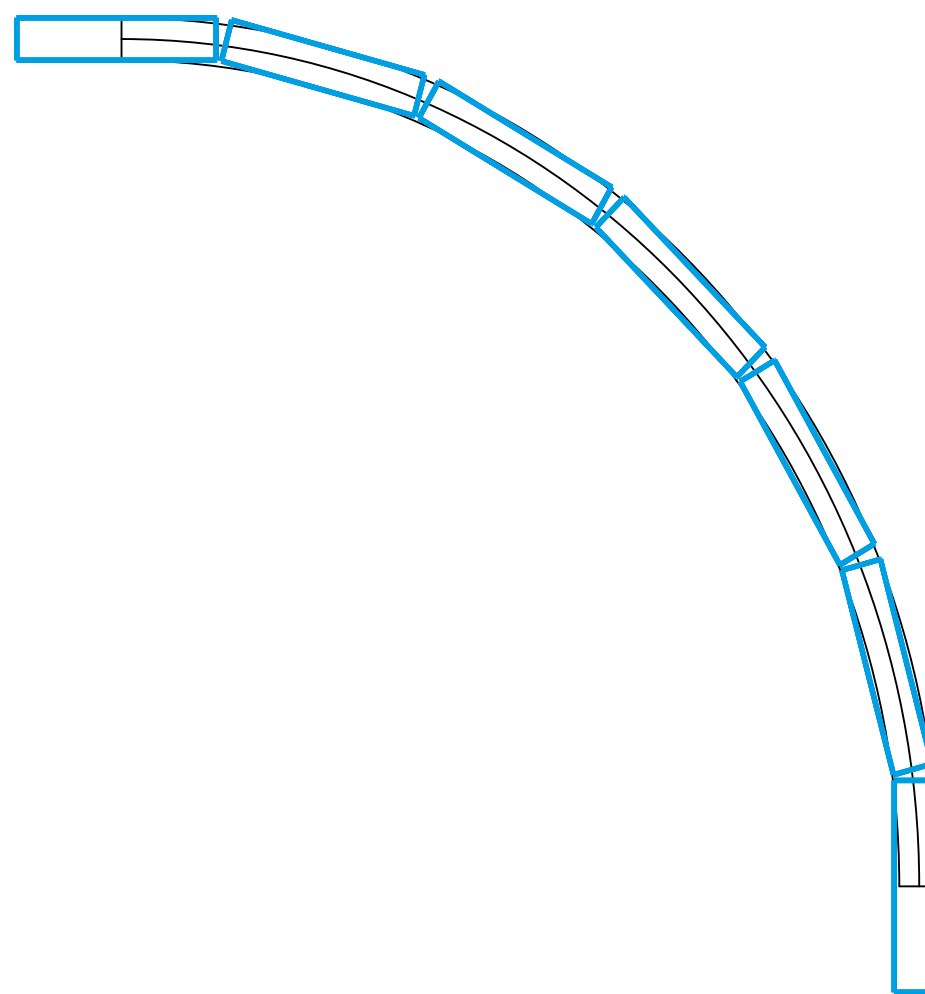
60" diameter
5 segments



72" diameter
6 segments



96" diameter
7 segments



120" diameter
9 segments

