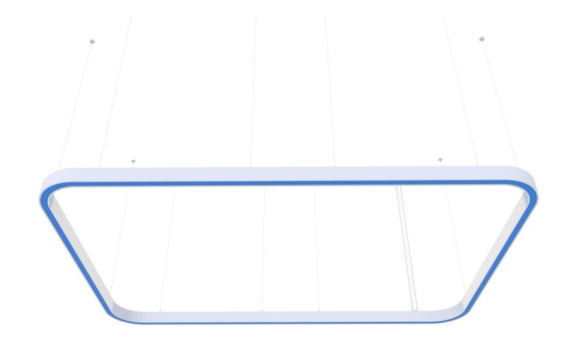
Arc Square

Side View Tipped - Suspended

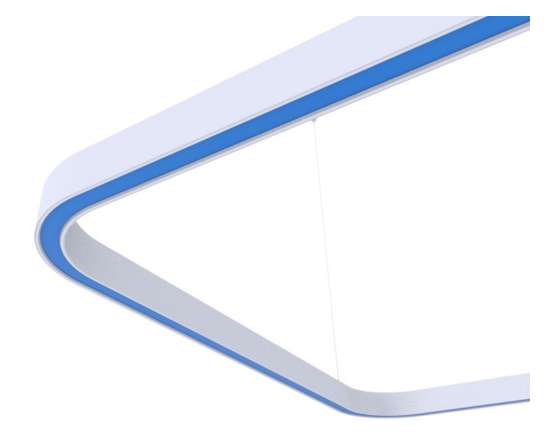


- Side view showcasing profile, round corners and suspension cables
- Fixture should be "on"
- Exact framing/composition open to TRG interpretation

3D Models:

Arc Square

Tipped bottom ¾ view



3D Models: Arc Square

- Tipped bottom ¾ view showcases linear and curves
- Exact framing/composition open to TRG interpretation, but would like to keep similar leading lines
- Please hide all suspension cable
- Fixture should be "on"

Bottom

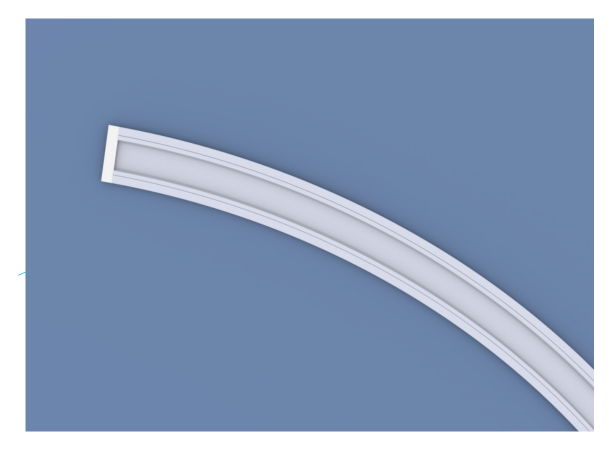


- Tipped bottom view to showcase organic curvature
- Fixture should be "on"

3D Models:

Arc Squiggle

Bottom view – multi-size

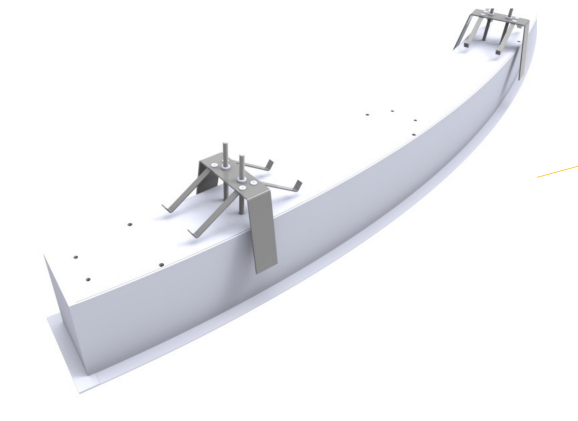


3D Models:

Arc Swoop Large

- Bottom view to showcase curved ends + flange
- Exact framing/composition open to TRG interpretation

Abstract view





- Top tipped view to showcase mounting brackets
- Fixtures should be "on"
- Exact framing/composition open to TRG interpretation.
 Rotation, tilt, etc open for creativity
- Can be "floating" or sitting on a surface

3D Models:

Arc Swoop Small