# **SgtShapeTorus**

This component allows you to define a torus shape that can be used by other components to perform actions confined to the volume.

### **Radius**

The radius of this torus in local coordinates.

### **Thickness**

The radial thickness of the torus in local space.

#### Ease

The transtion style between minimum and maximum density.

## **Sharpness**

How quickly the density increases when inside the torus.

- 1. SgtShapeTorus
  - 1. Radius
  - 2. Thickness
  - 3. Ease
  - 4. Sharpness