

Torbus Laminate Cycle

To laminate a torbus ring (desiring to fill the kerf created in the torus by the cut) a thin piece of pliable material cut with the pattern in Figure A, or B is needed to wrap around the Torbus.

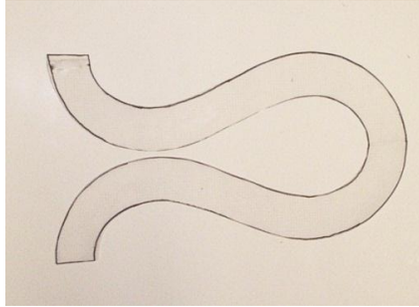


Figure A Laminating ring pattern for a Torbus ring

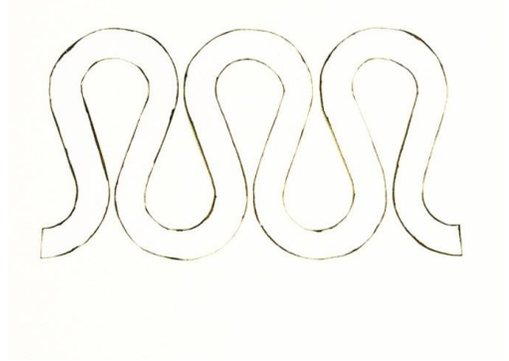


Figure B multiple layer twisted ring pattern
A math expression is need for this pattern.

Note: there is a 720° cycle for the laminate.



Figure C Six Layer twisted ring pattern
Each layer is identified by a clip.



Torbus Ring



Mobius ring

The Torbus ring is extracted from a Torus with a spiral cut; the Mobius ring is formed from a ribbon; they are defined by two different geometries.