

Pensieve Header: An embedded Mobius band whose boundary is a rectangle; continued pensieve://2011-12/.

```
dt = 2 Pi / 12;  
s = 2 Pi;  
Graphics3D[  
  Table[  
    {  
      Polygon[  
        {t / s, 0, 0}, {t / s, Cos[t], Sin[t]},  
        {(t + dt) / s, Cos[t + dt], Sin[t + dt]}, {(t + dt) / s, 0, 0}  
      ]],  
      Polygon[  
        {t / s, Cos[t], Sin[t]}, {(t + dt) / s, Cos[t + dt], Sin[t + dt]},  
        {(2 Pi + t + dt) / s, Cos[t + dt], Sin[t + dt]}, {(2 Pi + t) / s, Cos[t], Sin[t]}  
      ]],  
      Polygon[  
        {(2 Pi + t) / s, 0, 0}, {(2 Pi + t) / s, Cos[t], Sin[t]},  
        {(2 Pi + t + dt) / s, Cos[t + dt], Sin[t + dt]}, {(2 Pi + t + dt) / s, 0, 0}  
      ]]  
    },  
    {t, 0, 2 Pi - dt, dt}  
  ]  
]
```

