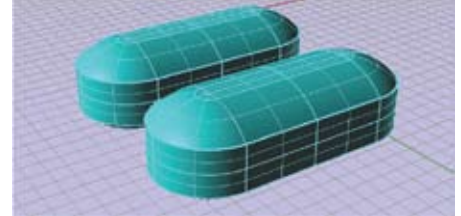


challenge » solution

BlisterPro™ engineering services

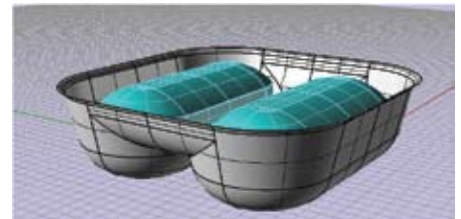
challenge

- » Provide new design solutions for sustainable packaging
- » Develop optimal packaging and tooling designs around product shapes and performance requirements
- » Reduce costs associated with new packaging design
- » Estimate shelf-life results of product in new package



solution

- » Utilize BlisterPro™ engineering design services & the Packaging Technology Center
- » Explore the effects of tool geometry, film selection, and process conditions for sustainable package designs without expensive, time-consuming trial and error
- » Generate 3-D simulations of package design and process parameters



results

- » Enables package engineers to develop optimal packages & tooling designs around product shapes & performance requirements
- » Offers opportunities to reduce package footprint and minimize overall material usage
- » Saves time and expense on package and tooling design

