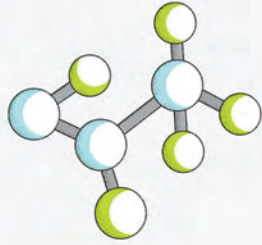


## Better Science

We like our molecules tough. ←

And fortunately we have the kind of brilliant minds to figure out how to make them. From laboratory testing to commercial scale-up, our scientists work tirelessly to make sure our products lead the industry in innovation.



## Planet Friendly

We think a lot of the Earth and have devoted our research to making sure our products are environmentally responsible.

→ In addition to offering 100% waste-free products, our newest material, VERGE™, utilizes a plastic core made of 50% recycled post-industrial material.



## Cost Effective

Rapid cycle times are only one way we can help lower production costs.

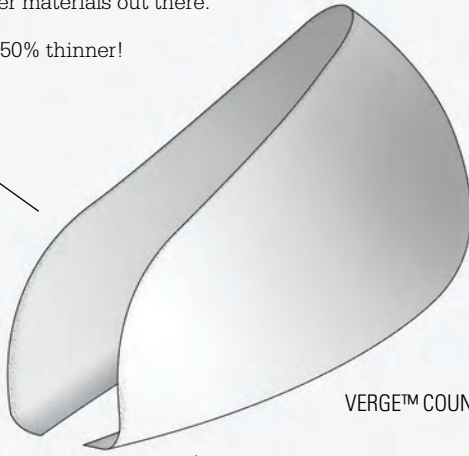
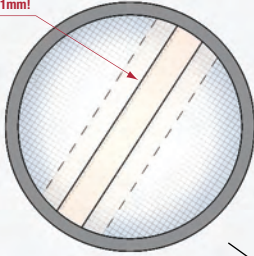
→ Our new state-of-the-art facility, electronic file compatibility, and use of recycled materials also helps keep production economical.

## The Thinnest

With thicknesses that go as low as 0.51 millimeters, skiving becomes a thing of the past. In fact, VERGE™ and EDGE™ are the thinnest counter materials out there.

→ Up to 50% thinner!

As low as 0.51mm!



VERGE™ COUNTER MATERIAL

## Super Strong

We put our products through a barrage of tests to make sure they meet our exacting production standards.

From shape retention to compression resilience, we make sure our counter materials exceed client expectations of toughness and reliability.



## CAD Compatible

→ Send us your files electronically.

Our new facility in Thailand will pattern and cut them to the most exacting standards.



## Featherweight

How light is light?

→ Try 25% to 30% lighter on ultra thin versions of VERGE™ and EDGE™.

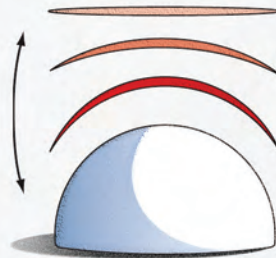
STANBEE ASIA, LTD. OUR NEW STATE-OF-THE-ART FACILITY IN THAILAND.



## Maximum Resiliency

Feet are flexible, and so are we. That's why we dome test – to make sure our products keep their shape throughout a lifetime of use.

→ Up to 99% shape retention for VERGE™ and EDGE™!



# THE ANATOMY OF GREATNESS.

Great products come from great experience. And after sixty years in the business we've learned a thing or two. Like how to lead the industry with counter materials like VERGE™ and EDGE™ that anticipate product requirements before the products exist. By engineering 'production flexible' materials that give companies the ability to better handle demanding design parameters or cost efficiency mandates. And by being able to adjust quickly to the ever-changing demands of the marketplace. The way we see it, now that we're in our sixties we're better than ever.

