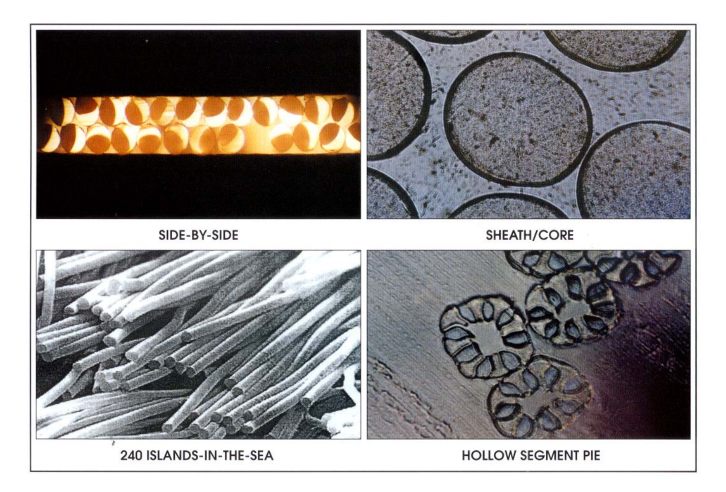
## **BI-COMPONENT STAPLE PRODUCTION MACHINE**

## **RETROFIT OR NEW LINES**

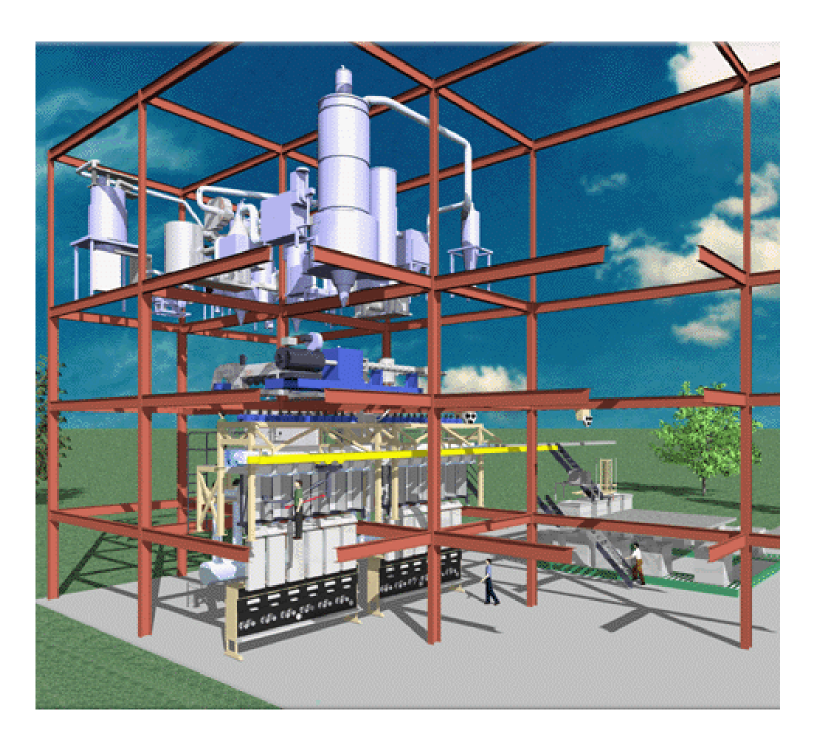


- Cut staple from <1.5 dpf to >20 dpf.
- Homo component or Bi-component fibers.
- One step and two-step configurations.
- Compact, cost efficient design, customized to your needs.
- · Layout to minimize labor requirements.
- Machines can be tailored to fit into existing Buildings.
- Designed to local industrial standards.
- All levels of construction and start up services available.
- Central Process Control System:
- >120,000 Tons/year installed Most Worldwide Experience
- Unequal product/polymer flexibility

HILLS, Inc.
7785 Ellis Road
W. Melbourne, Florida 32904 USA
Voice: 321.724.2370 • Fax: 321.676.7635
Website: www.hillsinc.net • Email: sales@hillsinc.net

## **BI-COMPONENT STAPLE PRODUCTION MACHINE**

**RETROFIT OR NEW LINES** 



HILLS, Inc.
7785 Ellis Road
W. Melbourne, Florida 32904 USA
Voice: 321.724.2370 • Fax: 321.676.7635
Website: www.hillsinc.net • Email: sales@hillsinc.net