

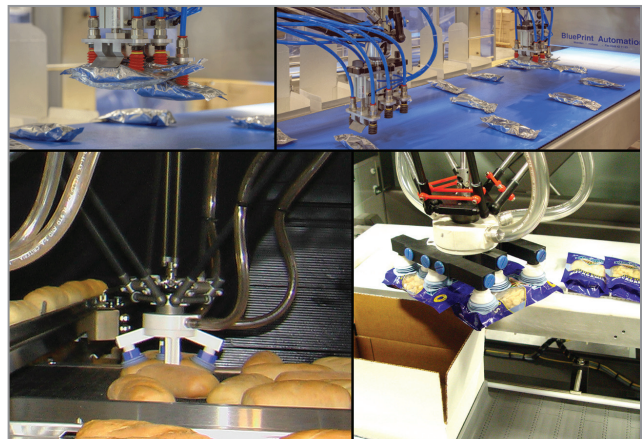
Supplier Capabilities Spotlight

BluePrint Automation

BluePrint Automation is the worldwide leader in packaging automation. Our focus is to combine the most reliable case forming and innovative case designs with the most versatile product handling and case packing!! With 30+ years in the dairy industry, BPA is focused on three areas of expertise:

- **Vision Guided Robotics:** Sophisticated vision-guided robotics picking individual packaged and unpackaged items for loading into your containers, wrappers or hffs machines. **Great for loading ice cream bars and frozen novelties into cartons!**
- **Case/Tray Packaging:** Case and tray packing solutions for flexible and other tough-to-handle packages. **We specialize in case packing bags and bars of cheese into cases...including IWS!** Ask us about our wrap-around case packing capabilities for your retail ready packaging!
- **Complete Packaging Automation Systems:** Turnkey packaging solutions taking total control of your packaging line from the end of processing through palletizing!

Backed by thousands of successful installations in over 30 countries, BluePrint systems are constructed for around the clock op-



eration and known worldwide for their **quick change over, flexibility, speed and simple design.**

Be sure to join us on Facebook, YouTube and check out our website! During your visit you can learn more about our company, view videos, browse recent industry news and search for a solution that is right for you using our “pick a pattern” solution wizard.



blueprint automation

bpa

flexolutions in packaging automation



VISION GUIDED ROBOTICS

CASE/TRAY PACKING

BluePrint Automation is a world leader in packaging automation. Our focus is to combine the most reliable case forming and innovative case designs with the most versatile product handling and case packing! We have experience loading ice cream bars and frozen novelties into cartons AND case packing bags and bars of cheese...including IWS!

We Provide Complete Turnkey Packaging Systems!