

NEW

SAXCO POPS THE TOP ON CRAFT BEER CANS!



YOUR CLEAR CHOICE FOR PREMIUM PACKAGING SOLUTIONS
www.saxco.com | 844-766-7819

Saxco has multiple can packaging options to meet all your needs

Can Program:

- Printed and Shrink Sleeved options
- Full truckload quantities to short run sleeved options
- Minimums as low as one pallet per sku; ideal for seasonals and product launches
- Simplified freight options where Saxco can ship multiple pallets to you – cans, glass, packaging

Benefits:

- **CHOICE** – Saxco handles all of your beer packaging needs:
 - Multiple can options
 - Domestic and global sourcing options
 - Diverse beer bottle portfolio
 - Crowns, keg caps, keg collars
- **OPERATIONAL EXCELLENCE** – Execution from order to delivery to maximize your cash flow and minimize your storage space implications
- **DIFFERENTIATED SERVICES** – Full service options to service the Craft Beer Industry:
 - Mix-pack repacks

Saxco will differentiate your brand with industry leading packaging:

- Graphic Can Wraps
- Master Cartons
- Corrugated Trays
- Point of Sale Displays
- Club Store Packs
- Multi-Packs – Assembly and Kitting

For more information and to order:

Call: 844-766-7819

Email: beer@saxco.com

Web: www.saxco.com

THE SAXCO DIFFERENCE



CUSTOMER LIFE CYCLE SUPPORT

- Product Design and Development
- Brand Building
- Growth
- Specialty Products and Services
- Customized Solutions
- Volume and Geographic Expansion



YOUR CLEAR CHOICE FOR PREMIUM PACKAGING SOLUTIONS

www.saxco.com | 844-766-7819

US Locations: Northeast, Southeast, Midwest, Southwest, West
International Locations: Canada, China

Saxco Product Matrix

Carefully designed and managed to maximize your choices, the Saxco Product Matrix, combined with our Custom Packaging Center support, provides total solutions for companies large and small – solutions that provide you with more value, better efficiency, and brand enhancement.



BEER



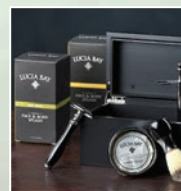
WINE



SPIRITS



FOOD & BEVERAGE



HEALTH & BEAUTY



PHARMACEUTICAL



PACKAGING