









322 Lavansville Road Somerset, Pennsylvania 15501 814-445-5866 FAX 814-443-4966 email info@g-sproducts.com www.g-sproducts.com

# 5000series

# OVER TOP LOAD RECYCLING BODIES

# Designed and built with the operator in mind

### Available in 18 to 50 yard bodies





Owners, mechanics, and operators contribute their professional experience to the highly productive 5000series.

The 5000series is the most thought through over top load recycling body built. Our design team spent countless hours with owners, mechanics, and operators to obtain their thoughts and opinions on what makes a great over top loading unit. We have taken this information and combined it with our engineering to build what we believe is the most productive unit on the market.

We start with curved shell side walls for added strength. Second, our large volume loading bins are located so the operator has easy access to them. Other features include simple to use controls, a 52 degree bin dump angle that ensures bin cleanout, standard LED body and optional work lights. As with all our bodies, the 5000series is designed for maximum legal payloads. Our bodies are built in 18 to 50 yard capacities, with many custom configurations designed in a simple, easy to maintain unit.

Contact us to schedule on-site demonstrations for your routes.







## Designed, engineered and built for ease of operation

#### **SPECIFIC FEATURES**

- Curved shell construction for added strength
- Standard and high capacity flatback loading bins
- Easy to operate controls
- Air controls all body functions
- 52 degree bin dump angle ensures cleanout
- 5 degree bin tilt (during lift) minimizes spills
- Zero top gap reduces overhead hazards
- No-whip, no-spill overhead geometry
- Available in 18 to 50 yard capacity
- Single and tandem axle applications

#### **AVAILABLE OPTIONS**

- 5700 compactor with twin 4" hydraulic cylinders
- Onboard plastic densifier
- Adjustable partitions with sliding access doors
- Up to 7 autolock cart attachments per side
- Warning and work lights