

# AUTO-RELEASE CART LID LATCH

Control fly-away litter,  
LATCH IT!



The most cost-effective, easy to install,  
user friendly, auto-release cart lid securing system.

**S-FLEX DESIGN  
ABSORBS IMPACT**



The very first auto-release cart lid latch easily installed on any cart. Suitable for all manual and automated waste streams—**GENERAL, RECYCLE, YARD-WASTE AND ORGANIC.**

## Value added Features and Benefits for Haulers and Municipalities:

- User friendly; ergonomically designed
- Easily installed
- Minimal cost
- Compatible with semi-automated and automated collection
- Significantly increases wind stability - resulting in fewer carts blowing onto streets
- Safety-keeps lid closed preventing lid from being blown open and injuring homeowner
- Reduces landfill costs - SafeWaste latch keeps cart contents dry during inclement weather
- Improved collection efficiency
- Auto-release latch when emptying into collection trucks
- Cart lid stays latched until cart enters collection vehicle's body preventing early opening containing fly-away debris
- Prevents rodents/animals from entering
- Health & Safety – controls fly-a-way COVID-19 PPE & other hazardous substances
- Range of latch positions possible
- Suitable for all carts
- Latch will last the lifetime of the cart - 20,000 test cycles
- Recyclable
- Competitive advantage
- Meets specified latching requirements from municipalities
- Improved resident waste collection expectations
- Driver retention – greater job satisfaction
- Sets a limit on over filling of carts
- Latch eliminates improvised solutions, e.g., bungee cords, tape, weights etc. lessening the health risks faced by collection workers
- Reduction in lost litter clean up
- Health & Safety – drivers exiting vehicles less often
- Can be retro fitted to existing carts
- Most cart manufacturers will install SafeWaste lid latches at their factories prior to shipping your next order.



SCAN ME

219-508-9647 Feel free to visit our website also at [www.safewaste.global](http://www.safewaste.global)  
Scan to see the latch in action!