

FINGER-SCREEN™ 2.0

The "Innovative Solution" that has changed how recycling companies do business.



Screen Smarter

General Kinematics innovative FINGER-SCREEN™ 2.0 Vibratory Screen processes the most challenging materials and worst contaminents without fail.

Capable of handling:

• MSW

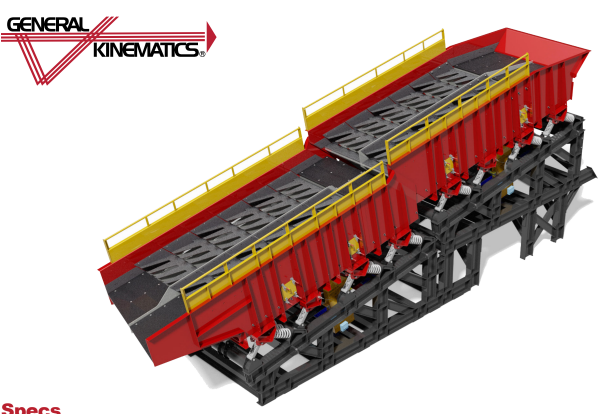
- Wet organics
- Christmas lights
- Car batteries
- Plastic bags
- Garden hoses
- Concrete
- Yard Waste

• C & D

• Commercial & industrial

Vibratory motion evenly spreads material for maximum classification efficiency. Every unit is custom designed to meet *your* specific classification requirements.





Specs

Function:	Classification & Separation
Components:	Electric Motors, Isolation Springs, Reactor Springs, Steel Construction, Screens, Liners
Construction Material:	Abrasion Resistant Steel, Mild Steel, Rubber, Stainless Steel, Aluminum, Ceramic
Power Requirements:	Up to 60 hp
Width:	2 to 10 ft
Length:	Designed per application
Weight:	Up to 90,000 lb
Capacity:	Up to 650 yd/h
Screen Opening:	Sizes
Analysis:	Fatigue, FEA, Stress
Finish:	Bead Blasted, Epoxy, Galvanized, Painted
Production Volume:	Built to Order
Benefits:	Efficient, Low Maintenance, Reliable, Rugged, Safe Operation, Large Processing Rates
Secondary Services:	Customer Support, Field Service, Additional Features
Quality:	ISO Certified

Application Photos





