

LOAD-RITETM CONTAINER LOADING SYSTEM



Maximize Your Profitability

Minimization of empty container space is important to maximize your profitability of each container load. GK's Container Loading Systems allow you to completely fill your container from back to front.

Material is directly loaded onto GK's heavy-duty PARA-MOUNT II® Vibratory Feeders, and is evenly distributed onto a loading belt which is inserted into your container. As the truck slowly pulls forward, the belt continuously feeds the container until it reaches maximum volume.

Features

- · Heavy-Duty feeder with stands heavy impact
- Low horsepower design reduces energy requirements
- · Systems are available in fixed and skid mounted designs

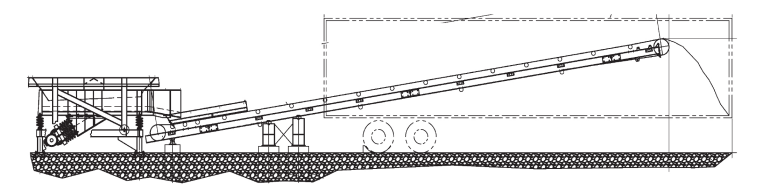


Material is directly loaded onto GK's PARA-MOUNT II™ Feeder which then meters material onto belt for even & consistent loading.

Ferrous Shred

- 20' or 40' Overseas Containers
- Fill 45,000 lbs in under 10 minutes
- Standard size hopper to suit bucket loader
- Vibratory Two-Mass Feeder minimizes bridging and eliminates bulky piles
- Gentle transition onto high speed belt conveyor
- Optional belt scale for precise control

CAD Drawings



Specs

Function:	Material Loading
Components:	Electric Motors, Isolation Springs, Reactor Springs, Steel Construction, Liners
Construction Material:	Abrasion Resistant Steel, Mild Steel
Power Requirements:	Up to 20 hp
Width:	60"
Length:	Up to 75 ft
Weight:	35,000 lbs
Capacity:	Up to 300 tph
Analysis:	Fatigue, FEA, Stress
Finish:	Epoxy, Galvanized, Painted
Production Volume:	Built to Order, Standard Sizes Available
Benefits:	Efficient, Low Maintenance, Reliable, Rugged, Safe Operation
Secondary Services:	Customer Support, Field Service, Additional Features
Quality:	ISO Certified

Application Photos







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