

Experts in Vibratory... Equipment / Systems / Solutions

FINGER-SCREENTM

FOR WOOD PROCESSING

Efficient Separation & Classification

The superior performance of vibratory processing and the simple jam-proof movement over our unique FINGER-SCREEN™ delivers highly efficient separation and classification. The units vibrating motion spreads material evenly across the deck for maximum separating effectiveness. Multiple size separating decks enhance classification while staggered finger positions help to prevent material bypass. Separation performance is enhanced as material freely cascades through the unit — with less "trapping". The end result: fast, smooth continuous material flow throughout the entire separation and classification process.





Features

Lower operating cost

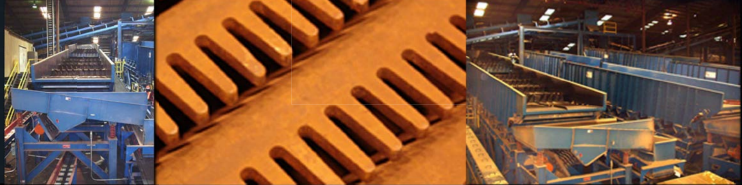
- ✓ GK's two-mass technology minimizes horsepower requirements.
- ✓ Improved size separation eliminates long pokers
- Abrasion or corrosion resistant alloys for specific customer needs

Lower maintenance costs

- GK's unique 'Cam-out' design helps prevent material catching or binding
- ▼ No rotating disc's to wrap around stringy materials
- GK's Tapered Fingers increase in width to free 'on-size' pieces

Increased profits

- Replaceable modular deck to meet present and future needs
- Custom engineered for your specific application



GENERAL KINEMATICS CORPORATION
USA | Germany | United Kingdom | China | India | Thailand

Ph. 815 - 455 - 3222 | mail@generalkinematics.com Follow GK on Twitter | Facebook | Linkedin | YouTube