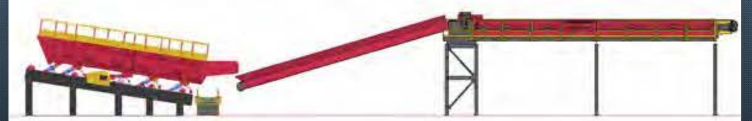


Experts in Vibratory... Equipment / Systems / Solutions



Construction & Demolition Recycling Systems from General Kinematics



The CD-EXPRESS™ from General Kinematics is an entry level recycling system designed for high efficiency recovery of material.

The CD-EXPRESS™ system is designed to handle up to 150 yards per hour (115 m3 / hr.) for separation of OCC, wood, ferrous and non-ferrous metals, rock / cement, dirt / ADC, plastics, and other types of typical C&D materials. Systems include primary screening with a multiple station pick line, all mounted to an easy to install support system designed to utilize roll-off containers as material sorting bins.

Optional Upgrades Low Feed System

Low feed system includes vibratory feeder and inclined belt to enable system loading with front end loader or skid steer.

Platform Canopy

Protect your workers from weather and the elements.

Cross Belt with Magnet

For automated removal of metallics from waste stream.

Platform Extension

Extended platform assembly increases pick stations for greater separation.

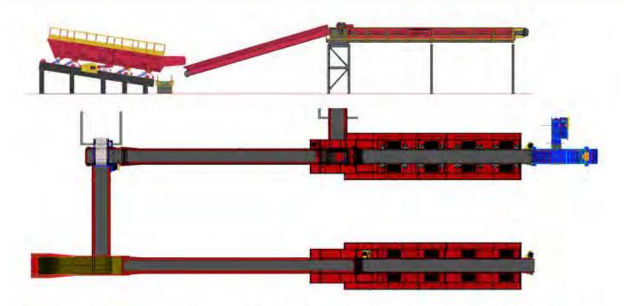


GENERAL KINEMATICS CORPORATION
USA | Germany | United Kingdom | China | India | Thailand

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



Experts in Vibratory... Equipment / Systems / Solutions



Grow your system with your businessAs your inbound material grows, so can your recycling system. With CD-EXPRESS™ add-on modules, you have the ability

As your inbound material grows, so can your recycling system. With CD-EXPRESS™ add-on modules, you have the ability to expand your system up to 250 yds. / hr. or more while utilizing your existing CD-EXPRESS™ system. Expansion modules include larger primary FINGER-SCREEN™ additional pick station, optional DE-STONER® Air Classifier and transfer belts, converting your single line CD-EXPRESS™ to a dual sorting system.

Separation of material is easy with the CD-EXPRESS $^{\rm TM}$. With optional extended pick stations, additional sort lines, and GK's proven vibratory sorting technology, there is no limit to what you can recover and divert.

