

Boost Waste Handling Efficiency with KEITH® WALKING FLOOR® Systems

Increase waste handling efficiency using a gravity fed KEITH® WALKING FLOOR® vehicle, compared with traditional methods using a hook loader container in combination with a compactor.



KEITH® WALKING FLOOR® SYSTEM

VS.



HOOK LOADER SYSTEM

1. Loading Prep

Quickly position KEITH® WALKING FLOOR® vehicle for direct gravity unloading from collection vehicles.



2. Loading

Maximize payload, reduces the number of trips required.



3. Unloading Prep

Efficiently load waste for maximum payload, lowering overall transport costs.



4. Unloading

Rapidly unload larger payloads, saving time and labor.



1. Loading Prep

Time-consuming process of positioning the hook loader container to the compactor.



2. Loading

Slower loading due to smaller container capacity, increases the number of trips needed.



3. Unloading Prep

Hook loader goes through process of securing the container for transport.



4. Unloading

Smaller payload means less efficient unloading compared to KEITH® WALKING FLOOR® system, impacting productivity.



KEITH Walking Floor India Private Limited
Paragon 4B – 26 Phoenix Marketcity
LBS Marg, Kurla, Mumbai, Maharashtra 400070
EMAIL: solutions@keithwalkingfloor.in

Titus Mathai K
+919345961736

Yash Karan Singh
+916379903230

keithwalkingfloor.in