

TrackClean™ with AirSweep™

DESCRIPTION

KANO™ HD machines configured with a **TrackClean™** cutting table are comprised of two unique traveling cars. Each car includes a slag bin and a detachable plow. Movement of the servo driven cars is synchronized with gantry motion. Our **Air Sweep™** design maximizes the effectiveness of any exhaust collector via twin roller and belt systems that maintain suction through dual side exhaust tubes. TrackClean is controlled via a separate PC and 7" Touchscreen located in the lower right corner of the Mobile Operator Station.

CUTTING TABLE SIZES

- Available cutting widths: 6, 8, & 10 ft
- Available cutting lengths: 12 & 24 ft

TABLE SIZE

6 x 12	7,850
6 x 24	14,500
8 x 12	8,700
8 x 24	15,700
10 x 12	9,500
10 x 24	17,500

WEIGHT (Lb)

TRACK

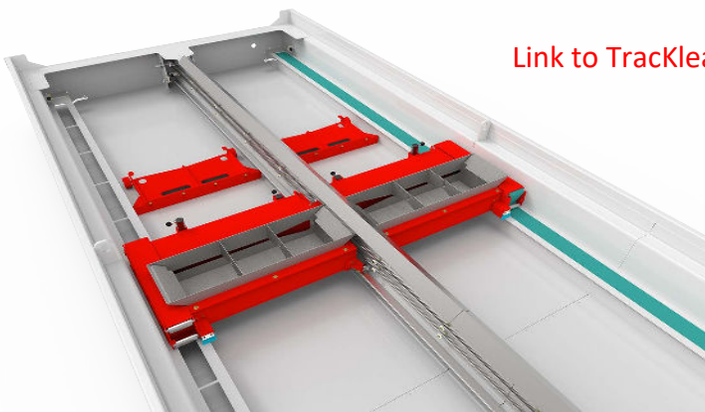
Press the TRACK soft key on the TrackClean touchscreen and the car relocates itself under the cutting torch and is synced to gantry motion.

RETRIEVE

If a critical part falls through the slats and into the removable slag bin, press the RETRIEVE soft key and the car and slag bin will move from the rear to the front of the cutting table in under 10 seconds with a 24 ft. long machine. The needed part can be quickly and safely retrieved. With the car at the front of the machine, slag bins may also be lifted out and dumped when required. Quickly return to cutting by pressing the TRACK soft key to relocate the car under the cutting torch to re-sync with gantry motion.

PARK and CLEAN

When cleaning the floor of the cutting table is required, press the PARK soft key and the cars move to the rear of the table so the plows may be engaged to the cars by dropping four pins. Then, press CLEAN and the plows push the slag to the front of the table in under 60 seconds with a 24 ft. long machine.



[Link to TrackClean video](#)

