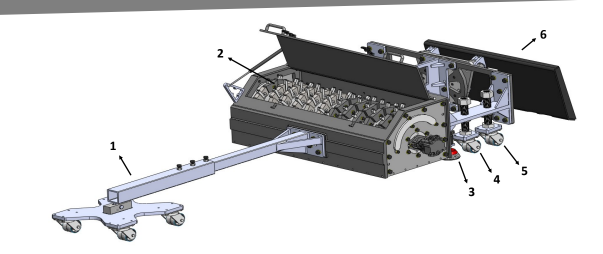
FLATLINER

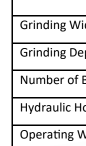


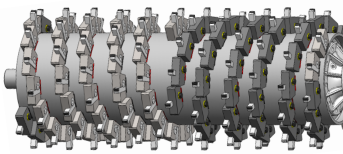
- Precise Depth Control
- Variable Cutting Widths: 1"-49"
- **100% Surface Coverage**



FL MODEL ILLUSTRATION

Adjustable Averaging Ski	1	
Flat Tooth Drum System	2	(
Sweeper Brush	3	(
Safety Caster	4	ſ
Rear Depth Setting Caster	5	ł
Floating Mounting Plate	6	(





Flat Tooth Drum System- Variable Width Design



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Flat Tooth Carbide/PCD Cutter
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Corrective Grind—IRI Improvement

- Precisely levels bumps and other irregularities, acts as a profilograph and bump grinder in one
- Utilizes Keystone Engineering's patented Flat Tooth Cutting Technology
- 100% surface coverage, unlike diamond blades and other traditional carbide conical bits and flail cutters
- D Minimal surface damage seen when comparing to traditional carbide bits and water blasting equipment
- Equipped with Keystone's Internal Water System for dust control



Chicago's Midway Airport



Flatlined Surface



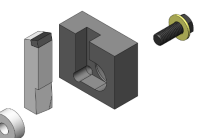
Pavement Markings and Coatings Removal

PRECISON GRINDING ATTACHMENT

FL MODEL SPECIFICATIONS

	FL24	FL36	FL48
idth	0-25″	0-37″	0-49"
epth	0-1.5″	0-1.5″	0-1.5″
Bits	72	106	140
lorsepower (HHP) Requirement	45	60	70
Weight (lbs)	2600	3000	3400





Flat Tooth Quick-Change System



Full Round PCD Cutter



Twin PCD Cutter

WWW.KEYSTONECUTTER.COM





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Made in the USA

IDEAL FOR:

- Ride Quality/IRI Improvement
- Maintenance Work/Bump Grinding
- Coatings/Membrane Removal
- Pavement Markings Removal

PRECISION GRINDING ATTACHMENT