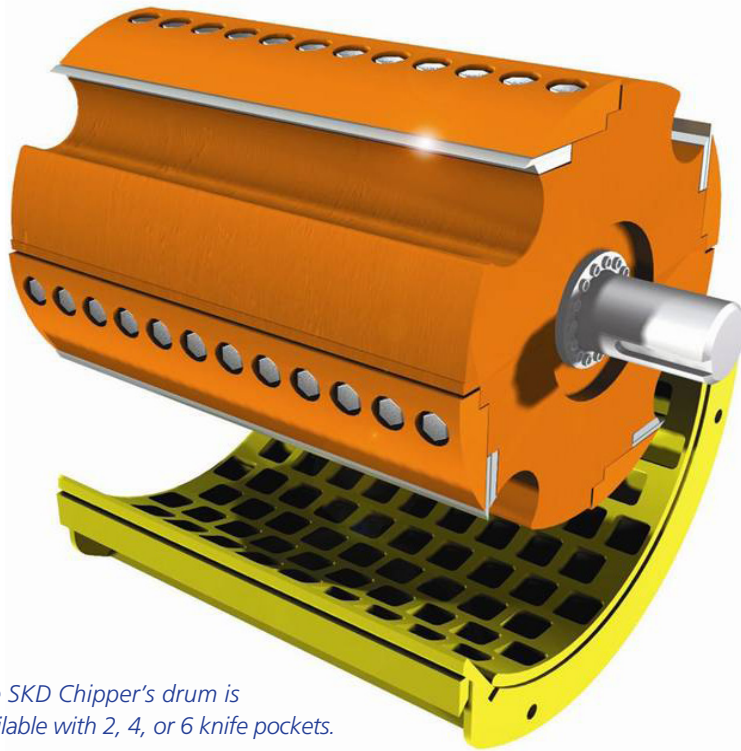
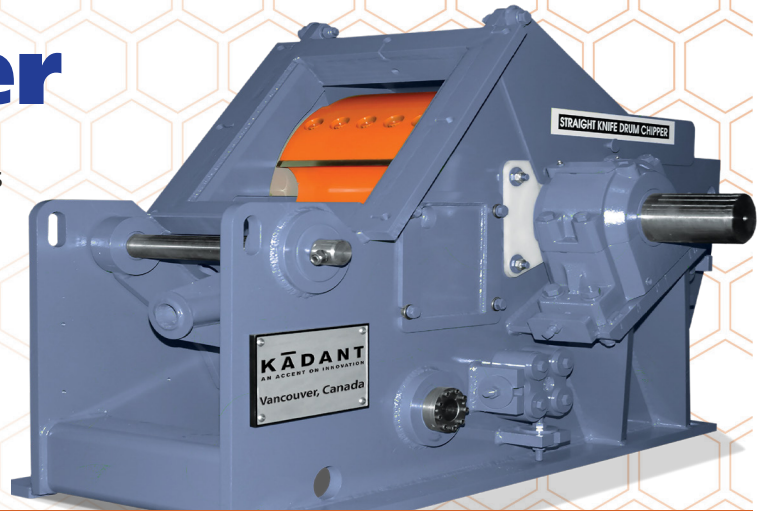


# SKD Chipper

The SKD chipper produces pulp quality chips from a wide variety of material, including lumber trim ends, slabs, veneer trims, edgings, blocks, log ends, oversized chips and solid wood waste.



*The SKD Chipper's drum is available with 2, 4, or 6 knife pockets.*

## Proven, Heavy-Duty Design

The SKD (Straight Knife Drum) Chipper is one of the most rugged and versatile chippers in the industry. It has proven itself on a wide range of materials, including typical sawmill and planer mill waste. The heavy rotating drum is available with 2, 4, or 6 knife pockets to suit a range of production volumes. The unique and highly developed profile of the knife pockets significantly reduces chip breakage.

## Built for Long-Lasting Service

Large access doors have been provided on each side of the chipper to make anvil replacement and knife-to-anvil adjustment quick and easy. The anvil has two hardened edges to extend its service life and reduce maintenance costs. The SKD Chipper features a heavy screen that re-chips overs and long slivers. The screen is adjustable from the outside to fine-tune chip output.

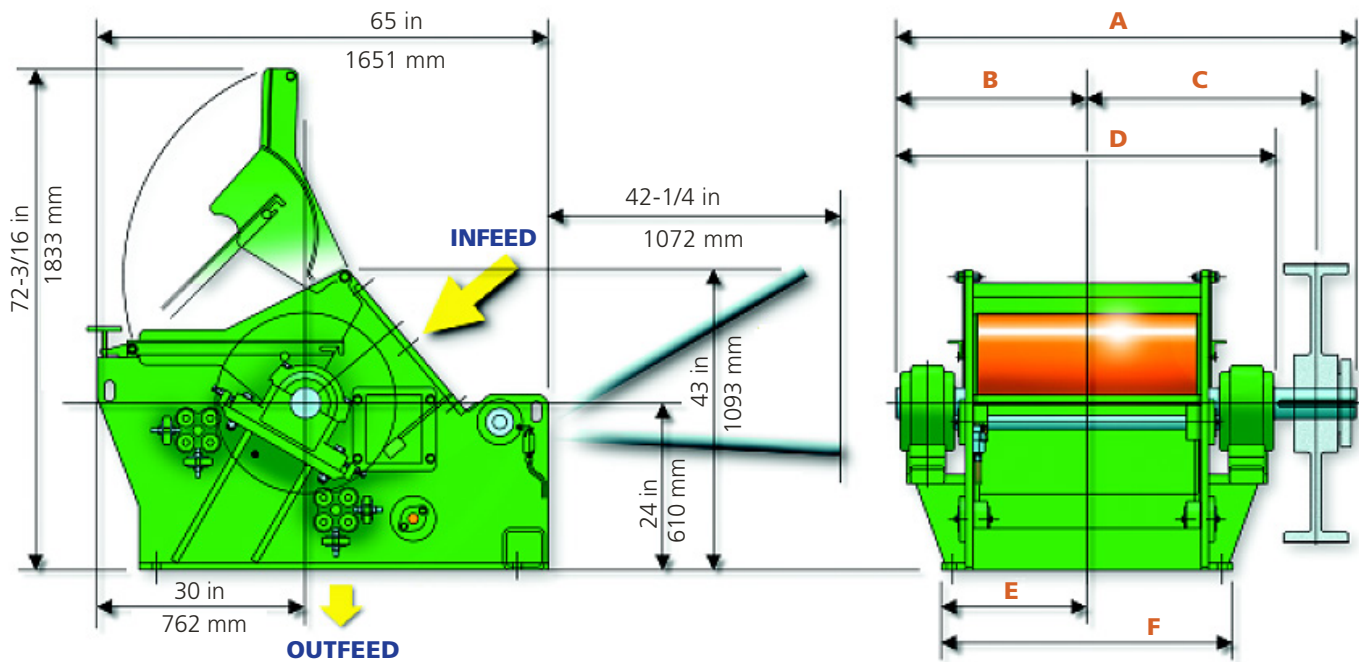
### Features

- Hinged casing provides access to the drum
- Swing away anvil
- Large side covers for inspection
- Heavy-duty, solid steel rotor
- Screen grate mounted under rotor

### Benefits

- Minimize maintenance requirements during knife changes
- Built in protection from metal and/or rocks
- Easily replace wear parts
- High inertia, rugged rotor
- Prevents the production of oversized chips

# SKD Chipper



Side elevation.

Infeed elevation.

	Model Size	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Dimension F
METRIC	26 x 16	1276 mm	495 mm	635 mm	991 mm	330 mm	660 mm
IMPERIAL		50-1/4 in	19-1/2 in	25 in	39 in	13 in	26 in
METRIC	26 x 32	1687 mm	698 mm	838 mm	1397 mm	533 mm	1067 mm
IMPERIAL		66-1/4 in	27-1/2 in	33 in	55 in	21 in	42 in

	Model Size	Spout Width	Spout Height	Log Dia. Max	Knife Pockets on Drum	Knife Sections per Pocket	Drum Speed	Belt Drive Max.	Weight
METRIC	26 x 16	394 mm	457 mm	250 mm	2, 4, or 6	1	600 rpm	55 to 185 kW	2,045 kg
IMPERIAL		15-1/2 in	18 in	9-3/4 in				75 to 250 hp	4,500 lbs
METRIC	26 x 32	800 mm	457 mm	250 mm	2, 4, or 6	2	600 rpm	55 to 185 kW	3,640 kg
IMPERIAL		31-1/2 in	18 in	9-3/4 in				75 to 250 hp	8,000 lbs

Dimensions are for reference only and subject to change

[www.kadantcarmanah.com](http://www.kadantcarmanah.com)

Kadant Carmanah is a global supplier of high-value, critical components and engineered systems used in process industries worldwide

KADANT CARMANAH DESIGN  
Unit #8 - 15050 - 54A Avenue  
Surrey, BC, Canada V3S 5X7

**KADANT** | Carmanah

Tel: +1 604-299-3431 Email: [info.carmanah@kadant.com](mailto:info.carmanah@kadant.com)

SKD Chipper-1001 (US) 04/2022  
Replaces all previous versions  
©2022 Kadant Carmanah Design