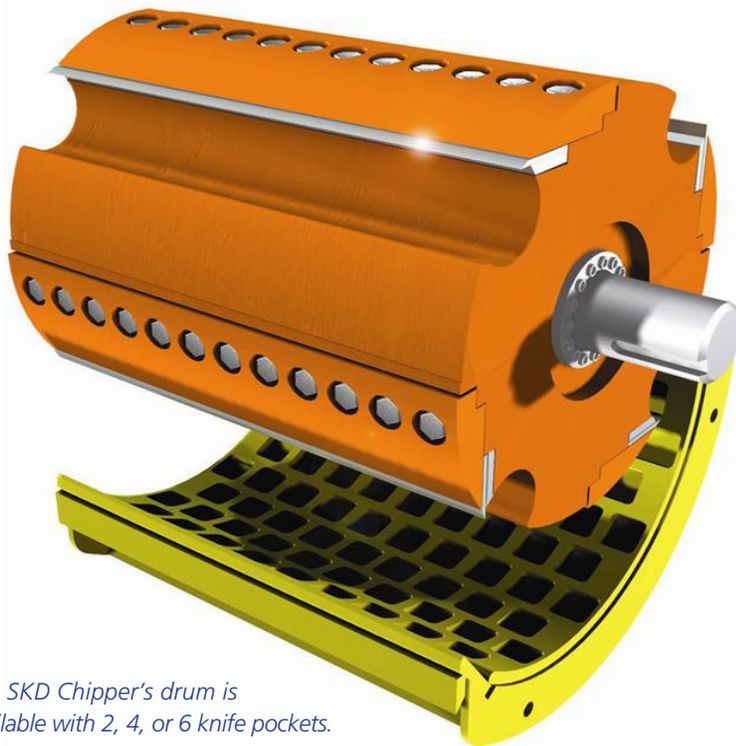


SKD Chipper

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.

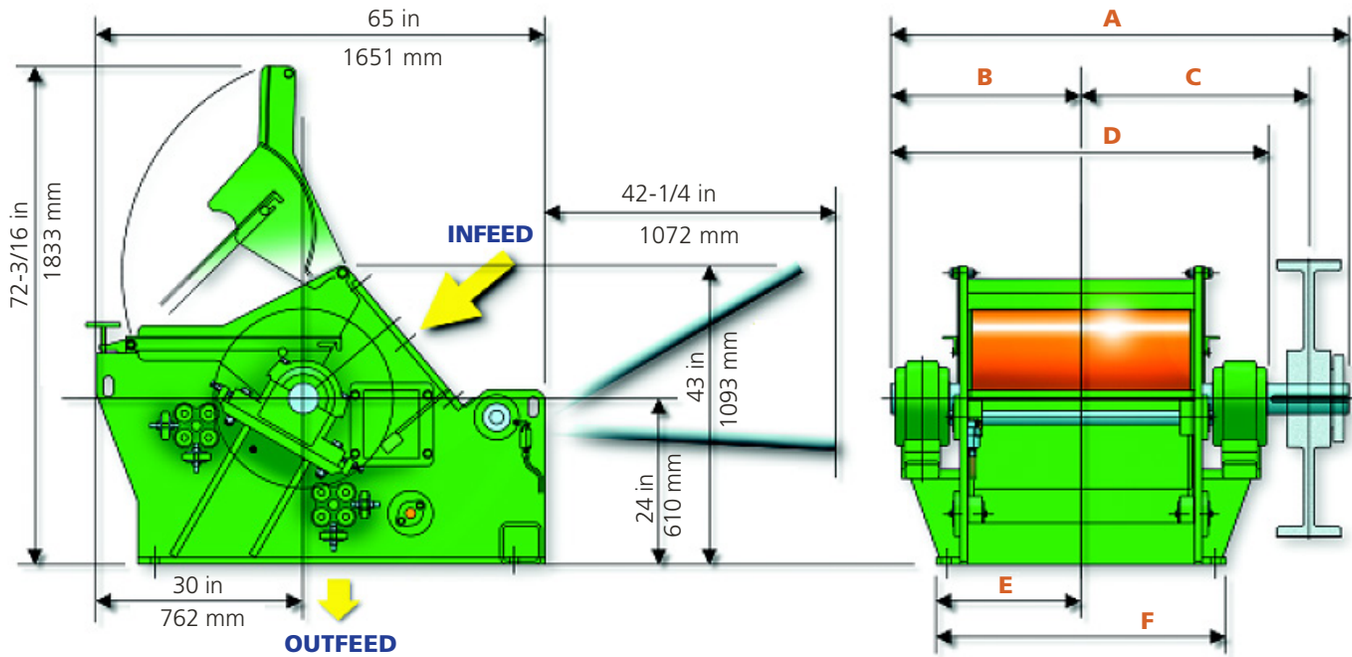
Features

- 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