V30 Thin Veneer Saw

A New Angle On Thin Veneer Processing





Features:

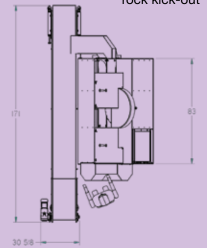
- Cuts 90° corners w/ optional corner attachment
- Cuts veneer from 1" to 1 1/2" thick
- Few moving parts
- 95% water containment
- Up to 12" rock height
- Motor amperage controls belt speed for greater output
- Small foot print
- No foundation needed
- Built for safety and reliability
- Infinitely adjustable blade speed (0-900 rpm)
- Slurry control trough
- Patented separator plate to stop binding and rock kick-out

Specifications:

- 59" wide, 114" deep and 62" tall w/o conveyor
- Machine weight 6,000 lbs
- Conveyor weight 1,200 lbs
- 40 HP 480v motor
- Fork lift holes for portability
- 24" to 32" diameter cutting blade

Requirements:

- 480 Volt 3 Phase service
- Continuous water source



Simplicity and quality engineering are paramount in our quest to build the best stone processing machines on the market today. The V30 electronics monitor blade motor performance while cutting to optimize output.





