

## #411A Skew Rip System Specifications

## Cameron Skew Infeed

- Lumber Capacities
  - o Standard Machine: 5 Ft. Minimum / 16 Ft. Maximum
  - Short Stock Machine: 28" Minimum / 16 Ft. Maximum
- Thickness Tolerances
  - o 12" Saw Blades: 2.5"
  - o 14" Saw Blades: 3.75"
- Maximum Width (Incoming Material)
  - o 15" Wide

## Cameron #413A- Rip Saw

- (2) Servo Controlled Movable Blades
- Multiple Fixed Blades
- Pocket Sizes between Saw Blades
  - o Between (2) Fixed Blades: 1"
  - Between Fixed Blade and 1st Movable Blade: 1"
  - Between (2) Movable Blades: 1.875"
- Feed Speed
  - o Minimum: 26 ft/min (8 m/min)
  - Maximum: 130 ft/min (40 m/min)
- Electric Motors:
  - o Arbor Motor: 50 Hp
  - Feed Motor: 3 Hp
- Three (3) sets of anti-kickback fingers
- (4) individual Pneumatic pressure rolls
- · Steel dip chain construction with urethane inserts
- Powered out-feed roller
- Digital controlled lubricator for feed chain.
- · Amp meter for monitoring arbor motor running amperage
- Easily accessed v-belt driving saw arbor for reduced vibration and higher tolerances
- Easy access to spindle and blades for maintenance and tooling changes

