

## Wood Chuck Skid Loader Mower Specifications

- 1/4" H.S. Steel Housing
- 3/4" x 3" Main Reinforcing Ribs
- Solid Steel Rear Deflector
- Heavy Duty 3 Ply Conveyor Belt Front Deflector
- Heavy Duty Spindle With 2-3/8" I.D. Tapered Bearings
- Heavy Duty Spindle Housing
- Motor Directly Coupled To Spindle. ( No Gear Box )
- Hydraulic Relief Valve
- 3/4" Thick Solid Steel Circle Blade Carrier With Hardened Steel Blade Bolt Bushings
- 1/2" x 4" Free Swing Blades
- 1-1/2" Grade 8 Shoulder Blade Bolts
- 4" Diameter Cutting Capacity
- Universal Lexon Safety Door Kit
- Universal Quick Attach Plate Fits Most Skid Loaders
- Hydraulic Tips **NOT** Included
- **Requires Case Drain Line**
- Blade Tip Speeds
  - SLWC60 : 15,700 FPM To 19,625 FPM
  - SLWC66 : 17,270 FPM To 21,587 FPM
  - SLWC72 : 18,840 FPM To 23,550 FPM
  - SLWC78 : 20,410 FPM To 25,512 FPM
- Unit Weights
  - SLWC60 : 1050 #
  - SLWC66 : 1135 #
  - SLWC72 : 1269 #
  - SLWC78 : 1367 #

## 96" Twin Drive Wood Chuck Skid Loader Mower Specifications

- 3/16" H.S. Steel Housing With 3/8" H.S. Steel Sides.
- 1/2" x 3-1/2" Main Reinforcing Ribs
- Solid Steel Rear Deflector
- Heavy Duty 3 Ply Conveyor Belt Front Deflector
- Two Heavy Spindles With 2-3/8" I.D. Tapered Bearings
- Two Heavy Duty Spindle Housings
- Two Motors Directly Coupled To Spindles. ( No Gear Boxes )
- Two Hydraulic Relief Valves
- Two 3/4" Thick Solid Steel Circle Blade Carriers With Hardened Steel Blade Bolt Bushings
- 1/2" x 5" Free Swinging Blades
- 1-1/2" Grade 8 Shoulder Blade Bolts
- 4" Cutting Capacity
- Universal Lexon Door Kit
- Universal Quick Attach Plate Fits Most Skid Loaders
- Hydraulic Tips **NOT** Included
- **Requires Case Drain Line**
- Blade Tip Speed 15,600 FPM To 19,500 FPM
- Unit Weight : 1425 #