



HIGHWAY MOWER

Series HM7400

Heavy Duty Mowing with Maximum Safety



Here is the ideal side mount mower for the highway right of way mowing and other tough mowing jobs. The Edwards HM7400 Series Highway Mower is designed to adapt to a wide variety of agricultural and industrial tractors. Mounting permits complete flexibility for shoulder and median mowing. The direct coupled hydraulic drive provides shock absorbing power transmission with overload protection. A mechanical safety control device shuts off and prevents the mower shaft from operating when the mower is in an upright travel position.

- Reversible double edged knives individually mounted for easy sharpening.
- Mower is designed to direct material back and down for maximum safety.
- Hydraulic drive frees P.T.O. for rear mounted or trailing equipment on most tractors.
- Sturdily built for long operating service.
- Greasable bearings support rotor shaft for extended life with periodic lubrication
- The six foot model has 72 heavy duty knives; the five foot model has 60.
- The six inch diameter roller supports mower for following contour of the ground.
- Direct coupled motor eliminates power consuming belts, pulleys and jackshafts.
- Unique shield ring protects bearings from grass wrap.
- Hard pins and spring bushings add long life to mechanism joints.



EDWARDS
EQUIPMENT COMPANY

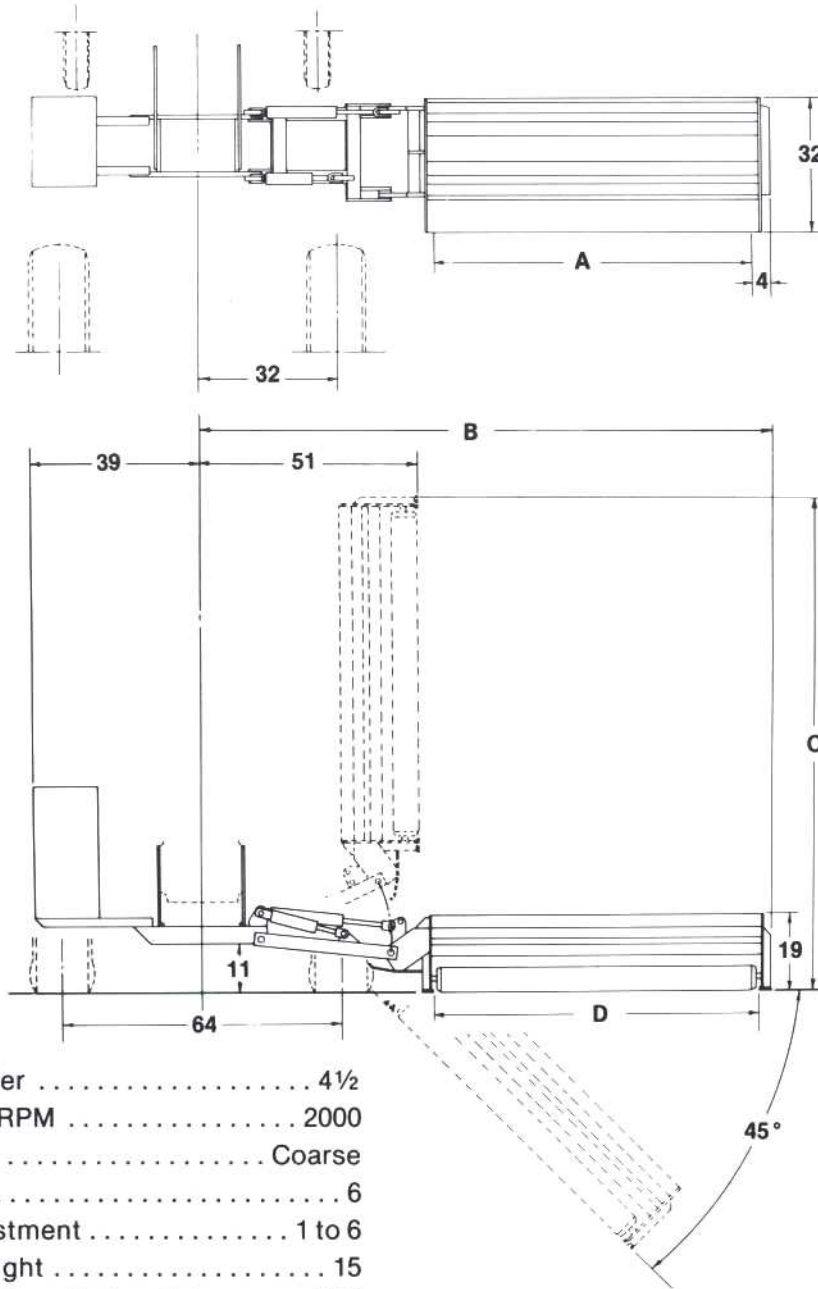
4312 Main Street Union Gap WA 98903
509-248-1770 800-452-5151
Fax: 509-248-9721
Web Site: www.edwards-equip.com
E-mail: sales@edwards-equip.com



HIGHWAY MOWER

Series HM7400 SPECIFICATIONS

Model No.	A	B	C	D	No. Blades	Shipping Weight
HM7460	61	120	102	64	60	1288
HM7472	73	132	114	76	72	1347



- Rotor Shaft Diameter 4½
- Rotor Shaft Speed RPM 2000
- Type of Cut Coarse
- Roller Diameter 6
- Roller Height Adjustment 1 to 6
- Maximum Curb Height 15
- Angle of Cut — Up from Horizontal 90°
- Angle of Cut — Down from Horizontal 45°
- Housing Material 10 Ga.
- Side Plate Material ¼

- Bolt-On Replaceable Wear Shoes 2
- Reservoir Capacity — Gallons 36
- Pump Capacity — GPM @ 2000 RPM 27