

## Skid Steer Grader Blade

The patented SSGB-8B Grader is designed to be used by asphalt, landscaping, and concrete flatwork contractors. The unit has a 8-foot, six-way hydraulically controlled moldboard operated by an in-cab remote. Unit is designed to interface when outfitted with optional junction box with a Lecia Laser system (sold by Lecia), this allows the grader to maintain grade to tight tolerances. To help prevent damage, the moldboard is shear pin protected. Unit comes complete with 1/2" "connect under pressure" flat-faced hydraulic couplers and a reversible beveled cutting edge for long life. Optional End Plate Kit (Pair, #811980) and Laser Pole Kit (Pair, #812110) available.



Close-up of optional end plate - sold in pairs.



Optional laser pole kit - sold in pairs.

Overall Height (in/cm) $46-1/2 / 118.1$ Overall Length (in/cm)98 / 248.9Overall Width (in/cm)95-1/2 / 242.6Weight (lbs/kg)1195 / 542Mount TypeUniversal Skid SteerHydraulic Blade AdjustmentsTilt / Angle / HeightMoldboard Width (in/cm)95-1/2 / 242.6Moldboard Width (in/cm)95-1/2 / 242.6Moldboard Width (in/cm)95-1/2 / 242.6Moldboard Width, Fully Angled (in/cm)15 / 381 w/Cutting EdgeMoldboard Rotation Left & Right25 DegreesMoldboard Tilt Up or Down25 DegreesReversible Moldboard Cutting Edge (in/cm)1/2 x 6 / 33 x 386 Double BevelMoldboard Shear Pin Protection (in/cm)5/16 / .8166 Diameter Shear Pin (Soft)3 -Hydraulic Cylinders (in/cm) PSI/bar2 / 5 Bore x 12 / 30 Stroke 3500 / 241Flat-Faced Couplers Included (in/cm)11/2 / 13 Body - Connect Under PressureGrader Control ValveElectric Solenoid OperatedIn-Cab Remote ControlStandardRecommended Min. Skid Steer HP45 HP (34 kw)Wheel BearingsGreaseable Tapered RollerTire Size (in/cm)18-1/2 x 8 / 47 x 21.6 x 20.3Product No.811940		SSGB-8B
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Tire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	Recommended Min. Skid Steer HP	45 HP (34 kw)
	Wheel Bearings	Greaseable Tapered Roller
Product No. 811940	Tire Size (in/cm)	18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3
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## **Grader Blades Specifications**