

Grading beams

Mechanical work tool 2-33 tonnes

For precise and smooth leveling and grading

The grading beam is ideal in groundwork projects for leveling and shaping flat surfaces of soil, gravel, sand or other loose aggregates, over large areas. The grading task is quickly done with this work tool on the excavator, when doing roadwork, landscaping or at construction sites.

The Steelwrist grading beam is designed for use under a tiltrotator. The angled top bracket keeps the grading surface rotating perfectly with the tiltrotator. Adjustable side plates lets you retract for tight or delicate areas, and extend for improved material control. The grading beam performs better in sticky ground, where rollers can clog.

The extended rear blade lets you carry and spread material without changing work tool. GPS pole mounting points allows for smarter, more precise grading.



🔧 Technical specification

Grading beams	GRB1250	GRB1500	GRB1500	GRB2000	GRB2000	GRB2000	GRB2500	GRB2500	GRB2500
Bracket	S40	S40	S50	S45	S50	S60	S65	S70	S70/55
Machine weight [lb]	4400-13200	4400-13200	4400-13200	13200-30800	13200-30800	13200-30800	13200-72600	13200-72600	13200-72600
Max Breakout torque [kNm]									
Weight from [lb]	297	330	389	623	627	684	880	959	966
Width [inch]	49.21	59	59	78.74	78.74	78.74	98.43	98.43	98.43
Length [inch]	23.62	23.62	23.62	30.43	30.43	30.43	35.71	35.71	35.71
Height [inch]	14.76	14.76	18	18.11	19.17	19.37	20.12	21.22	21.22