

## **OUTSTANDING TRACTION FOR DEMANDING JOBS**

Kubota's GR Series is engineered to allow you to cover every inch of workspace with its tight turning radius and outstanding traction. And regardless of the job at hand, we have the perfect attachment for you to get it done efficiently and with ease. In fact, winter might just be your best season yet.







**SNOW BLADE** 

**SWEEPER** 

## **ATTACHMENT SPECS**

		Description	GR2705	GR2848
	Hitch	Hitch Type	Front/Direct Mount	Front/Fun Connect
		Blade Type	Straight	Straight
		Angle Type	Manual	Manual
SNOW BLADE	General	Maximum Width (Length)	48"	48"
		Maximum Pivot Angle (Degrees)	30 degrees	30 degrees
		Cutting Width @ Max Degrees Angle	41"	41"
		Cutting Edge	Reversible	Reversible
		Skid Shoes	STD & Adjustable	STD & Adjustable
		Moldboard Height	15 1/2"	17"
		Moldboard Thickness	12 GA	12 GA
		Base Equipment weight	-	141 lbs
		Steel Cutting Edge Replacement	Yes	Yes

		Description	GR2847
	Hitch	Hitch Type	Front/Fun Connect
	General	Height	19"
		Overall Width	49 1/2"
		Working Width	43"
SWEEPER		Maximum Pivot Angle (Degrees)	18 degrees
VEE		Working Width @ Max Angle	40 3/4"
SV		Brush Type	100% polypropylene (as std)
		Brush Diameter	18"
		Main Housing Thickness	14 GA
		Weight	114 lbs

		Description	GR2728	GR2846
SNOWBLOWER	General	Hitch Type (Front / Rear Mount)	Front/Direct Mount	Front/Fun Connect
		Drive Type	PTO	PTO
		Approx. Shipping Weight (LBS.)	260	260
		Overall Width	46"	46"
		Working Width	46"	46"
		Working Height	18 1/2"	17"
		Overall Length (w/hitch)	42 1/2"	43"
	Impeller	Impeller Width	5"	5 1/2"
		Number of Impeller Blades	3	3
	Auger	Auger Drive	Roller Chain #40	Roller Chain #40
		Auger Diameter	12 1/2"	12 3/4"
	Housing	Housing Thickness	14 GA	16 GA
		Side Panel Thickness	12 GA	12 GA
	Chute	Rotation of Chute	Manual (Electric Optional)	Electric
		Deflector Adjustment	Manual (Electric Optional)	Manual (Electric Optional)
	Cutting Edge	Replaceable	Yes	Yes
	Skid Shoes	Replaceable and Adjustable	Yes	Yes

## **AVAILABLE SERIES MODELS:**

GR2020 GR2120