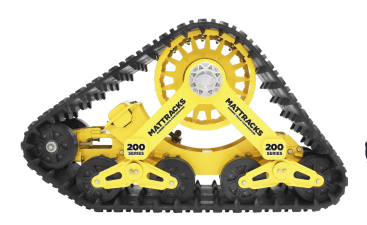


SPECIFICATIONS

200 Series

200M1-A1-SM





Rear

SPECIFICATIONS	TTOTIL	Real
TYPE OF VEHICLE	Extra Heavy Duty (ex. Ford F-550, GMC C5500)	
RECOMMENDED MAX GVW	21,000 lbs	
RECOMMENDED MAX SPEED	40 mph	
FRAME CONSTRUCTION	Steel	
STEERING ASSIST UPGRADE (adds 25 lbs)	Yes	
ASSEMBLY WEIGHT	495 lbs	1,130 lbs
INTERNAL SUSPENSION	Concentric Pivot with Independent Offset Rocker Arm	
TRACK TREAD WIDTH	18"	
TRACK TREAD STYLE	All-Terrain, Self-Cleaning	
TRACK MATERIAL	Specially Formulated Rubber Compound with Internal Reinforced Composites	
	(Ambient) -40° to +130°	
RECOMMENDED OPERATING TEMP	(Ambient) -2	+0 (0 130
AXLE HEIGHT	(Ambient) -2 23"	24.5"
	, ,	
AXLE HEIGHT	23" (Hard Surface) 36"	24.5" (Hard Surface) 61"
AXLE HEIGHT GROUND CONTACT LENGTH	23" (Hard Surface) 36" (Soft Surface) 55"	24.5" (Hard Surface) 61" (Soft Surface) 79" 1,098 in² min / 1,710 in² max
AXLE HEIGHT GROUND CONTACT LENGTH GROUND CONTACT SURFACE AREA	23" (Hard Surface) 36" (Soft Surface) 55" 738 in² min / 1,134 in² max	24.5" (Hard Surface) 61" (Soft Surface) 79" 1,098 in² min / 1,710 in² max
AXLE HEIGHT GROUND CONTACT LENGTH GROUND CONTACT SURFACE AREA SPROCKET DIAMETER	23" (Hard Surface) 36" (Soft Surface) 55" 738 in² min / 1,134 in² max	24.5" (Hard Surface) 61" (Soft Surface) 79" 1,098 in² min / 1,710 in² max
AXLE HEIGHT GROUND CONTACT LENGTH GROUND CONTACT SURFACE AREA SPROCKET DIAMETER WHEELS TYPE	23" (Hard Surface) 36" (Soft Surface) 55" 738 in² min / 1,134 in² max 22 8" x 2	24.5" (Hard Surface) 61" (Soft Surface) 79" 1,098 in² min / 1,710 in² max 2" 2.25" 18, 3 rows
AXLE HEIGHT GROUND CONTACT LENGTH GROUND CONTACT SURFACE AREA SPROCKET DIAMETER WHEELS TYPE ROAD WHEELS COUNT	23" (Hard Surface) 36" (Soft Surface) 55" 738 in² min / 1,134 in² max 22 8" x 2	24.5" (Hard Surface) 61" (Soft Surface) 79" 1,098 in² min / 1,710 in² max 2" 2.25" 18, 3 rows Rubber

Front