

GREENS ROLLER COMPARISON CHART

	Salsco 5.5	Salsco HP 11	Salsco Electric EGR, QC	Salsco HP 11 EHA-III	Salsco Roll-N-Go EHA	Salsco Roll-N-Go EHA-III	Salsco Tranz- Former EHA	Smithco Ultra 7540	Smithco 7555 Tournament Electra	Smithco 7580 Ultra	Smithco Ultra Plus 7590	Smithco XXL 70	Tru-Turf 48-11A	Tru-Turf R52-11TC	Tru-Turf R52- ELT	Tru- Turf RS48-11E	Toro Greens Pro 1240	
Warranty	5 years	5 years	5 years	5 years	5 years	5 Years	5 Years	2 Years	2 Years	2 years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	
Engine HP	13 HP Honda	13 HP Honda	(2) 3HP DC Electric Motors	13 HP Honda	13 HP Honda	22 HP Subaru	40 HP Subaru	16 HP Vanguard	N/A	16 HP Briggs & Stratton	16 HP Briggs & Stratton	16 HP Vanguard	6.5 HP Honda	6.5 HP Honda With Lighting Coil	48 Volt Electric AC Brushless	6.5 HP Honda	6.5 HP Honda	
Batteries	12 Volt	12 Volt	(6) Trojan 145 DC Total 36 Volts	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	(6) 8 Volt deep cycle	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	
Drive Roll	2 oscillating & articulating steel roll housings. Each housing has 2 rolls, all driven for positive traction. Dia. 5.5 36" length with beveled ends	2 oscillating steel articulating rolls, both driven for positive traction. Dia. 10-3/4", wide 36" with beveled ends & scrapers	2 oscillating steel articulating rolls, both driven for positive traction. Dia. 10-3/4", wide 36" with beveled ends & scrapers	3 oscillating articulating steel rolls, all driven for positive traction. Dia. 10-3/4", wide 36" w/beveled ends	2 oscillating steel articulating rolls, both driven for positive traction. Dia. 10-3/4", wide 36" w/beveled ends	3 oscillating steel articulating rolls, all driven for positive traction. Dia. 10-3/4", wide 36" w/beveled ends	3 oscillating steel articulating rolls, all driven for positive traction. Dia. 10-3/4", wide 36" w/beveled ends & rotary brushes		2 oscillating 8" Dia. steel powder coated rolls, 36" long. Bolted hubs with bearings on each end of both rolls.		2 oscillating 8" Dia. x 36" length	2 8" Dia. x 36" length, identical oscillating powder-coated rolls	(3) Independent Rolls	Rubber coated, non stick. Single drive roller	Rubber coated, non stick. Flexible, contour following. Single drive roller	Vulcanized rubber coated, Contour following. Single drive roller	Rubber coated, non stick. Single drive roller	Single drive roller
Steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	13-1/4" Dia auto type tilt steering wheel both rolls oscillate & articulate to smooth surface without changing the undulations designed into the greens - with hydraulic steering	10.2 x 1 reduction, 16" (40CM) automotive type steering wheel 10" Dia. turning radius	Turn circle 20 feet	Mechanical chain/sprocket, 16"	Hydraulic power steering	Power Steering	Spiker Attachment 11 x 8 points to depth of 30 mm, 1-1/4	Joystick directly connected to smoothing heads	Joystick directly connected to smoothing heads	Joystick directly connected to smoothing heads	Wheel	
Seat	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment	High back one piece for operator comfort	High back one piece for operator comfort	High back, one piece for operator comfort	High back one piece for operator comfort	High back one piece for operator comfort	UV Protected with arm rest	UV Protected with arm rest	UV Protected with arm rest	UV Protected with arm rest	High back with armrests (optional), bi-directional adjustment	
Vibrations	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats	Reduced through rubber mounts on engine & seats						Reduced through engine cushion mounts	Reduced through engine cushion mounts	Reduced through engine cushion mounts	Reduced through engine isolation mounts		
Spikers	Inner spiker kit	Inner spiker kit	Outside spiker kit		Inner spiker kit					Spiker Attachment	Spiker Attachment		Spiker Attachment 11 x 8 points to depth of 30 mm, 1-1/4	N/A	N/A	11 x 8 points to depth of 30 mm, 1-1/4	N/A	
Speed	0-11 mph	0-11 mph	0-11 mph	0-11 mph	0-11 mph	0-11 mph	0-10 mph	0-12 mph	0-8 mph	0-10 mph	0-10 mph	0 - 14 mph		0-9 mph	0-9 mph	0-9 mph	0-8 mph	
Weight	750 lbs	604 lbs	1400 lbs	880 lbs	1480 lbs	1680 lbs	2400 lbs	806 lbs	1180 lbs	895 lbs	845 lbs		557 lbs	772 lbs	1078 lbs	624 lbs	626 lbs	
Trailer	Dual lock latch tailgate ramp w/full 1/3" thick traction mat with a guiding system. This is the easiest trailer to load/unload	Dual lock latch tailgate ramp w/full 1/3" thick traction mat with a guiding system. This is the easiest trailer to load/unload	Dual lock latch tailgate ramp w/full 1/3" thick traction mat with a guiding system. This is the easiest trailer to load/unload	Dual lock latch tailgate ramp w/full 1/3" thick traction mat with a guiding system. This is the easiest trailer to load/unload	No Trailer needed	No Trailer needed	No Trailer needed	Dedicated Trailer 56" x 48", 240 lb	Dedicated Trailer 56" x 48", 240 lb	Low profile design w/drop axle. Extra wide expanded metal bed & tailgate fitted & an adjustable centering guide system for easy "load/unload" of the roller.	Dedicated Trailer 56" x 47", 240 lb		Integrated, heavy duty. Quick & easy transition from transport to rolling position.	Integrated, heavy duty. Quick & easy transition from transport to rolling position.	Integrated, heavy duty. Quick & easy transition from transport to rolling position.	Integrated, heavy duty. Quick & easy transition from transport to rolling position.	Integrated, heavy duty. Quick & easy transition from transport to rolling position.	No Trailer needed
Ground pressure	Without water 3.47 P.S.I.	Without water 4.2 P.S.I. w/water 5.6 P.S.I.	Without water 9.7 P.S.I. w/water 11.1 P.S.I.	Without water 5.7 P.S.I. w/water 7.5 P.S.I.	Without water 10.2 P.S.I. w/water 11.6 P.S.I.	Without water 11 P.S.I. w/water 12.5 P.S.I.	Without water 10 P.S.I. w/water 11.8 P.S.I.	5.11 P.S.I.	7.75 P.S.I.	6.12 P.S.I.	5.83 P.S.I.		3.5 P.S.I.	3.25 P.S.I.	3.8 P.S.I.	3.5 P.S.I.	3.75 P.S.I.	
Swath	36"	36"		70"	36"	70"	120"						48"	52"	52"	48"	48"	

SALSCO ROLLER OPTIONS:

Rotary Brush Kit, Tournament Roll Kit, Spike-Air Kit, Brush Kit, Core Pusher & Arm Rest Seat Upgrade.



LOWEST COST OF TOTAL OWNERSHIP

• ALL INFORMATION IS TAKEN DIRECTLY FROM VENDORS' LITERATURE AND WEBSITES.

• SPECIFICATIONS AND DESIGN SUBJECT TO CHANGE WITHOUT NOTICE