

5' Smooth Roll

For perfect play

SCAN FOR MORE



The Turf Engineering Smooth Roll 5ft Roller gives bowling greens and tennis courts the ironed look.

The Smooth Roll system has been engineered to give the ultimate finish. The delicate balance of the Three Roller System combined with Smooth Roll's unique patented transmission delivers a more positive result on all species of natural turf.

Features of the Smooth Roll

Smooth Roll can manoeuvre through narrow areas.

Transport trolley is standard equipment.

Smooth Roll transportation trolley picks up Smooth Roll in a side action. This allows Smooth Roll to be transported through narrow paths and doorways with minimal fuss. No clips or bolts are needed. Just roll the transporter under the lifting lugs, push down and Smooth Roll is off the ground and ready to be transported to the green or storage area.



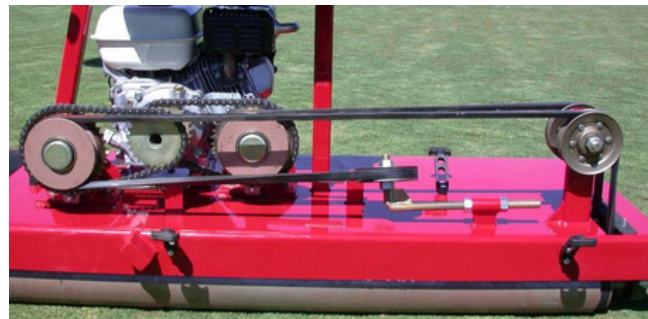
Smooth Roll in action.

Smooth Roll glides over the green, thus applying a polished finish to all surfaces. It irons out all lumps and bumps, footprints etc, and leaves a smooth flat surface in minutes. In most cases mower settings do not have to be low to achieve the required green speed.

Smooth Roll saves you time and money.

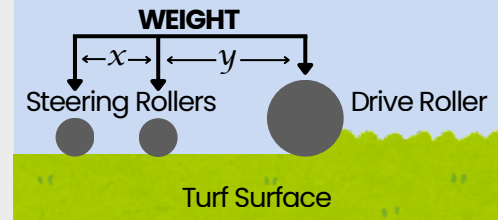
5' Smooth Roll

Smooth Roll's unique mathematical formula has been calculated to apply the ultimate PSI. The 3 rollers combined with weight and speed deliver a fast smooth finish to all surfaces. Combine this with the patented Drive System and 'side to side' Z-Pattern steering and you will see why Smooth Roll has been No. 1 for many years.



Smooth Roll's unique mathematical combination of:

- Roller spacing
- Roller diameters
- Roller length
- Total overall weight



Smooth Roll has many features that make it simple and easy to operate. Feathertouch foot-operated directional controls make Smooth Roll simple and safe. Alternative pedals are used for braking. Simple steering controls enable a **Z-Pattern movement** producing a double roll every time.



Specifications

Engine	Honda 5.5HP (GX160) with oil cut off switch	
Transmission	Fully adjustable integrated system	
Number of Rollers	2 steering, 1 drive	
Machine Swath	1600mm (63")	
Roller Diameters	Steering: 73mm (2 7/8") Drive: 114mm (4 1/2")	
Overall Dimensions (Machine Only)	Width: 640mm (25 1/8") Length: 1800mm (70 7/8")	
Weight	220kg (484 lbs) Evenly Balanced	
Overall Dimensions (with Transporter)	Width: 950mm (37 1/2") Length: 200mm (78 3/4") Height 1640mm (64 1/2")	
Construction	All steel	
Seat	Adjustable all weather vinyl	
Bearings	All weather rubber sealed	
Finish	Powder coated epoxy	
Control	Steering: Side action "Z" pattern Breaking: Alternative foot pedal	Side movement: Foot Pedal Speed: Variable
Transporter	Side action self loading	
Rim	8" x 6.50"	
Tyre	16" x 6.50" x 8" 2 Ply flat profile	
Pulleys	Idler: Steel	Drive: Cast Iron
	Clutch: Cast Iron 1 Vee Belt connects all pulleys	
Seat	Now updated to allow water drainage	