

# Rapid Roller® RECP Installation Implement

Product Information



**EROSION CONTROL** Products • *Guaranteed* **SOLUTIONS**

## Reduce RECP installation costs by as much as 40% or MORE!



### North American Green's Rapid Roller is an innovative new tool designed to increase efficiency and reduce costs.

Designed for use with a skidsteer loader, the Rapid Roller is a hydraulically-controlled boom that swings from side to side and pivots up and down for quick and easy unloading and unrolling of North American Green RECPs (Rolled Erosion Control Product) during installation.

Available for use with 4 feet, 6.67 feet and 8 feet RECPs on 3-to-4 inch cores, the Rapid Roller requires only a 2-man team for operation: one to drive the loader, the other to ensure proper seam formation and staple the blanket to the ground.

For use with the Rapid Roller, North American Green offers our Single and Double Net straw blankets (S75®/DS75™/S150®/DS150™) in standard roll sizes of 6.67 feet x 500 feet. Other blanket types and 4 feet and 8 feet wide rolls in extended lengths are also available on special order.

Experience has shown that the Rapid Roller and a 5-man crew can install 2,500 square yards of material per hour, versus 1,000 square yards per hour by a 6-man crew without the advantage of the Rapid Roller. Such productivity can reduce installation costs by 40% or more.

Call your North American Green distributor today and see how you can take advantage of this innovative and cost-saving tool.



The Rapid Roller makes loading and unloading large rolls of North American Green product from flatbed trucks easier and faster.





The Rapid Roller connects quickly and easily to any skidsteer loader. The Hydraulic Actuator allows the Stem to swing 180 degrees left or right, as well as angle 115 degrees up and 8 degrees down. The detachable Stem can be changed easily and is available in three different lengths.



Rapid Roller's Pivot Arm locks securely for ease of transportation and storage.



The adjustable stop on Rapid Roller's Pivot Arm allows for operation at below horizontal levels.



Keeping the material perfectly positioned on the Stem is simple with Rapid Roller's Roll Retaining Collar and Quick Pin.

**APPLICATIONS INCLUDE:**

Highways — Medians, shoulders, channel bottoms and side slopes  
 Golf Courses — Fairways and roughs  
 Residential, commercial and industrial developments

Landfills — Caps and side slopes  
 Mine reclamation projects  
 Pipeline right-of-ways, and more

MODEL NUMBER	DESCRIPTION	STEM WEIGHT	MAXIMUM ROLL WEIGHT	MOUNTABLE ROLL WIDTHS
ECRR4	EC Rapid Roller assembly with 5 ft long, 2.375" dia. Stem	36 lbs (16.32 kg)	420 lbs (190.68 kg)	4 ft on 5 ft Stem
ECRR6	EC Rapid Roller assembly with 7.67 ft long, 2.375" dia. Stem	49 lbs (22.22 kg)	250 lbs (113.50 kg)	6.67 ft on 7.67 ft Stem
ECRR8	EC Rapid Roller assembly with 9 ft long, 3.5" dia. Stem	70 lbs (31.75 kg)	500 lbs (227 kg)	8 ft on 9 ft Stem
RRS4	Rapid Roller Replacement Stem - 5 ft long, 2.375" dia. Stem			
RRS6	Rapid Roller Replacement Stem - 7.67 ft long, 2.375" dia. Stem			
RRS8	Rapid Roller Replacement Stem - 9 ft long, 3.5" dia. Stem			

**HYDRAULIC ACTUATOR UNIT AND BASE PLATE SPECIFICATIONS**

Height w/o Stem	19" (483 mm)
Width w/o Stem	45.5" (1156 mm)
Length w/o Stem	68" (1727 mm)
Weight w/o Stem	530 lbs (240 kg)
Pivot Arm Swing	180°
Stem angle up/down	115° up / 8° down

Note: Lift and tipping capacities must be based on the specifications of the individual skidsteer manufacturer and not the weight of the material roll or the capacity of the Rapid Roller. The Rapid Roller reduces the Rated Operating Capacity of a skidsteer by approximately 82%. Never exceed the Rated Operating Capacity of any skidsteer manufacturer.



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