# WOODS BLADES AND RAKES

### **REAR BLADES**

Ideal for grading dirt or gravel, cleaning up construction sites and moving snow

- Formed moldboard made from high-strength steel provides exceptional rigidity and pivots 360°
- Reversible, bolt-on cutting edge adds to product life and enables easy replacement
- Tilt and offset functions for advanced grading applications (premium models)
- Fast, easy, and safe hook-ups with ASAE Quick Hitch compatibility
- Optional skid shoes for depth control, optional parking stand for easier attachment, and optional end plates (premium models) for moving more material



## LANDSCAPE RAKES

Ideal for lawn maintenance projects and clearing debris at construction sites



- Heavy pivot components increase product longevity
- Large, structural tine beam channel holds alloy spring steel tines firmly
- Fast, easy and safe hook-ups with ASAE quick-hitch compatibility
- Optional gauge wheels allow better depth control and optional parking stand for easier attachment



## **Woods Rear Blades**

| Specifications                     | RBS54                                | RBS60   | RBS72   | RBS60P                  | RBS72P  | RBS84P  |
|------------------------------------|--------------------------------------|---------|---------|-------------------------|---------|---------|
| Tractor Engine HP                  | up to 30 hp                          |         |         | 20-45 hp                |         |         |
| Tractor Hitch                      | Limited Cat 1 and 1                  |         |         | Cat 1                   |         |         |
| Working Width                      | 54"                                  | 60"     | 72"     | 60"                     | 72"     | 84"     |
| Approximate Weight                 | 134 lbs                              | 142 lbs | 156 lbs | 268 lbs                 | 288 lbs | 308 lbs |
| Moldboard Height                   | 12"                                  |         |         | 15"                     |         |         |
| Moldboard Thickness                | 3/16" (grade 80 steel)               |         |         | 1/4" (grade 80 steel)   |         |         |
| Reversible Cutting Edge Dimensions | 3/8" x 6"                            |         |         | 1/2" x 6"               |         |         |
| Pivot Angle                        | Forward - 5 @ 15°, Reverse - 5 @ 15° |         |         |                         |         |         |
| Tilt                               | _                                    | _       | _       | up to 15°               |         |         |
| Offset                             | _                                    | _       | _       | up to 12" left or right |         |         |
| End Plates                         | _                                    | _       | _       | optional                |         |         |
| Skid Shoes                         | optional                             |         |         |                         |         |         |
| ASAE Quick Hitch Compatible        | yes                                  |         |         |                         |         |         |
| Parking Stand                      | optional                             |         |         |                         |         |         |
|                                    | Standard-duty                        |         |         | Standard-duty (Premium) |         |         |

## **Woods Landscape Rakes**



**LRS72** Landscape Rake



RBS72 Rear Blade

#### **Woods Equipment**

2606 South Illinois Route 2, Oregon, Illinois 61061 tel 800-319-6637 woodsequipment.com

Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2014 Woods Equipment Company. All rights reserved. WOODS and Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.