

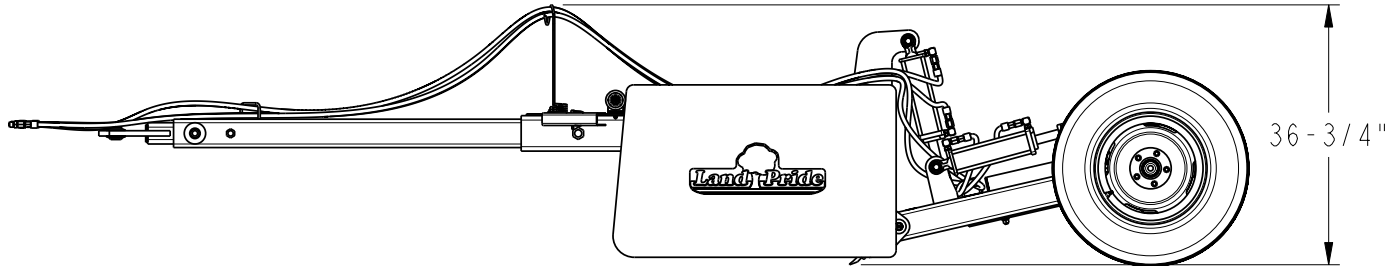
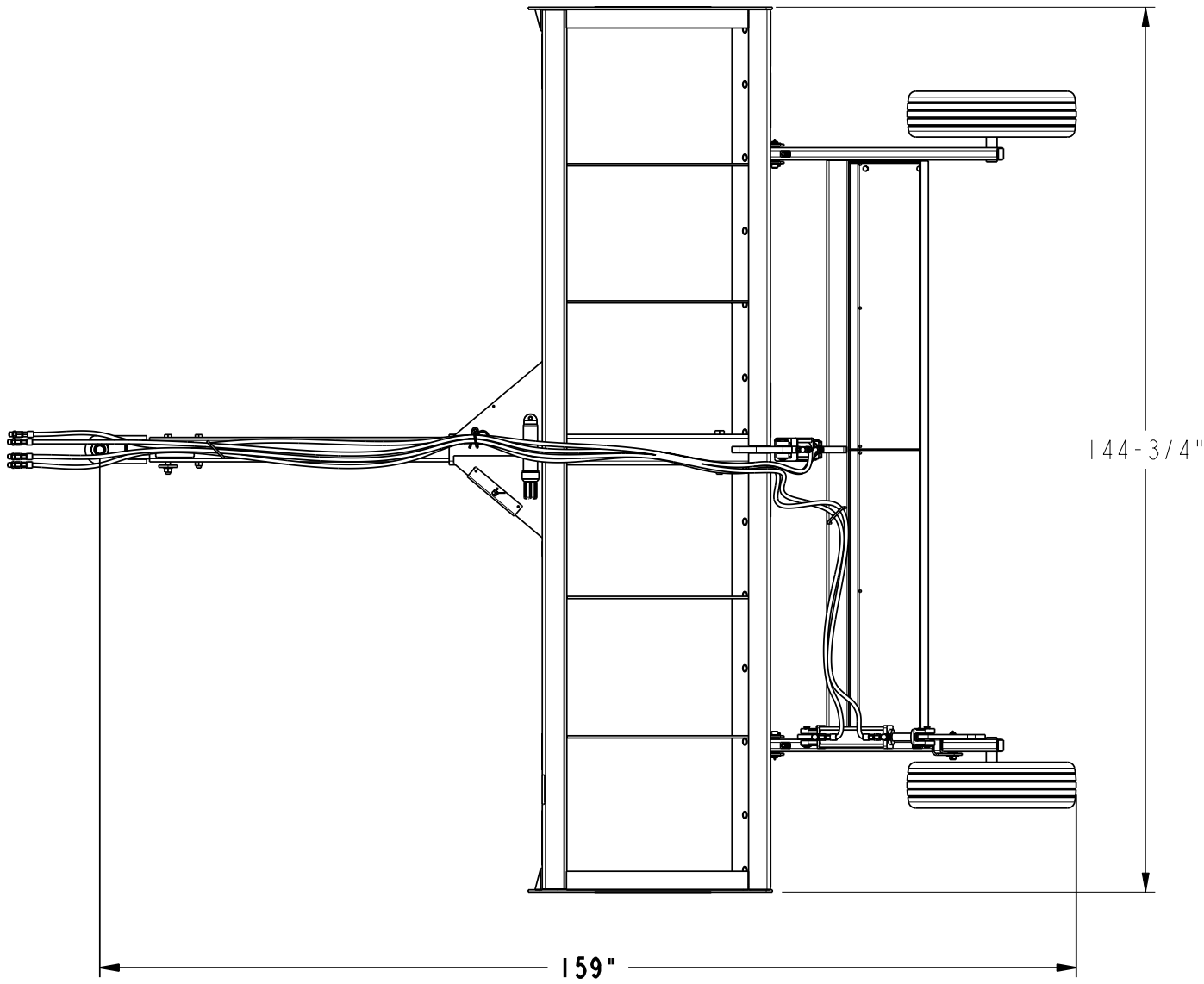
Drag Scraper

BB4510 & BB4512 Models

Description	Model BB4510	Model BB4512
Horsepower Rating	70 to 125 HP tractors.	
Transport Width	10'-0 7/8"	12'-0 7/8"
Working Width	10'-0"	12'-0".
Capacity	2 1/4 cu. yds.	2 3/4 cu. yds.
Weight With Weight Box Standard Axle: Tilt Axle:	Without material in Weight Box 1,525 lbs. 1,645 lbs.	Without material in Weight Box 1,580 lbs. 1,700 lbs.
Weight of Material in Weight Box	760 lbs. Level full with concrete	
Depth of Bucket	36" From front of side panel to cutting edge	
Maximum Cutting Depth	5" below grade	
Dump Clearance	21"	
Maximum Tilt Depth To The Right BB4510 BB4512	7 5/8" Drop on blade point 8 1/4" Drop on blade point	
Maximum Tilt Angle	3 1/2 Degrees	
Tongue Construction	4" x 4" Square tubing	
Cross beam Construction	4" x 4" Square tubing	
Side Panel Construction	3/8" x 24" High x 40" deep with heavy angle reinforcement on the diagonal extending from lower front corner to upper back corner and corner gussets extending from cross beam to side panel.	
Moldboard Construction	Break Formed 1/4" x 24" high	
Cutting Blades	Reversible and replaceable 1/2" x 6" high carbon heat treated blade	
Bucket Reinforcement BB4510 BB4512	3 Brace bars extending from crossbeams to lower moldboard 5 Brace bars extending from crossbeams to lower moldboard	
Cutting Blade Reinforcement	3" x 3"x 3/8" Angle Iron welded to the moldboard	
Tires	15" Recapped ribbed implement tires on new wheels.	
Maximum Transport Speed	20 MPH	
Lift Cylinder	3" bore x 8" stroke	
Tilt Cylinder	3" bore x 8" stroke	
Options		
Hitch Types	Clevis Hitch, Swivel Clevis Hitch or Swivel Ball Hitch	
Axle Types	Standard Axle or Tilt Axle	
Weight Box	Available for Standard Axle and Tilt Axle	

Designs, specifications, features and information are subject to change without notice.

Drag Scraper



27999

Designs, specifications, features and information are subject to change without notice.