Porter's Heavy-Duty Drag Scraper

8ft, 10ft, 12ft & 14ft



Porter's Heavy Duty Drag Scraper is an innovative drag scraper with the most standard features on the market. This top of the line drag scraper has an adjustable tongue, split axles, and a rolled mole board. The level control can be easily adjusted in minutes without aid or extra tools. Porter's Heavy Duty Drag Scraper also includes a hydraulic bucket lift for precise control of the blade height.







	HDS8	HDS10	HDS12	HDS14
Working Width	94.5"	118.5"	142.5"	166.5"
Yard Capacity	2.5	3	3.5	4
Approx Weight	1520	1680	1840	1990
Transport Clearance	20"	20"	20"	20"
Overall Dimension - Height - Width	39" 95.25"	39" 119.25"	39" 143.25"	39" 167.25"
End Plate - Height - Thickness	30" 3/8" Plate	30" 3/8" Plate	30″ 3/8″ Plate	30" 3/8" Plate
Mole Board Thickness	1/4" Plate	1/4" Plate	1/4" Plate	1/4" Plate
Cutting Edge	1/2"x 4"	1/2"x 4"	1/2"x 4"	1/2"x 4"
Smooth Rib Ag Implement Tires	Standard	Standard	Standard	Standard
Wheels	15x8 - 6 on 6			
Cylinder	3 x 8 Tie-Rod			
Minimum HP	30-40	35-45	40-60	45-65
Bolt On Blade	Standard	Standard	Standard	Standard

STANDARD FEATURES

- Cylinder lock provided for safe transport
- Tongue can be removed, converting to a 3 point Category II hitch
- Split Axles for a side slope cut
- Axle can be reversed to outboard to make levees
- Bolt-on high carbon blade

There are additional options available for Heavy Duty Drag Scrapers:

Walking Beam Axle- is two offset wheels on an axle, which minimize scraper bounce, allowing for faster traveling speed with an exceptional finish.

Tilt Cylinder- this cylinder replaces a racket jack for a hydraulic controlled angle, that allows you to adjust the cutting angle while scraping. **Laser Mount Frame**- allowing you to place a laser receiver on the

YOUR DEALER:

Please call your Dealer for Pricing and Information







