



Better performance in tough conditions: Extra-large apron opening ensures smooth unloading in tough conditions. Push-off gate travels slightly past the cutting blade for total cleanout.



Fill Faster: Dropped center blade section acts like a wedge, holding the unit down and keeping the cut level. The available serrated blades penetrate with more force per inch of blade in hard-packed ground, meaning faster filling and less demand on your tractor.



The 1220 hitch allows for easy yoke connection without interfering with the drawbar.



Six-way semi-mount provides a wide range of motion so the scraper follows better.



The smooth, clean design combined with clever hydraulic hose and cylinder concealment ensures absolute dependability.

Available from:

BRIDGEVIEW

P.O. Box 4, Hwy. 22 West,
Gerald, SK S0A 1B0

PH: 306-745-2711

Printed in Canada

www.bridgeviewmanufacturing.com

Copyright 2017

PD 1220 Scraper Pan Operational Data

Dimensions

Recommended Tractor Power	400+ hp	300+ kW
Approximate Dry Weight	28,000 lbs	12700 kg
Overall Dimensions	143-1/2" Wide x 400" Long	
	3.64 m Wide x 10.16 m Long	
Length (Tire Center to Hitch Pin)	324"	8.23 m
Outside Tire Width	132"	3.35 m
Height @ Max. Elevation (Approx.)	GPS Tower Removed - 109" (2.77 m)	
	GPS Tower Installed - 142" (2.72 m)	
Capacity - Struck	14 yd ³	10.7 m ³
Capacity - Nominal	20 yd ³	15.3 m ³
Capacity - Heaped (Approx.)	22 yd ³	16.8 m ³
Bowl Internal Dimensions (Approx.)	132" Wide x 98" Long x 50-1/2" Deep	
	3.35 m Wide x 2.49 m Long x 1.28 m Deep	
Weight Distribution (Heaped)	Tongue - 31%	
	Axle - 69%	

Transportation

Lights and Marking	7-Pin Male Trailer Plug	
	Red/Amber Lights/Decals, SMV Sign	
Hitch Style	6-Way Semi-Mount	
Hitch Articulation	35° Left/Right of Center	
	23° Up	
Tires	2 x 875/65R29	
Tire Capacity (Each)	34,200 lbs	15500 kg

Blade

Blade Options	Serrated Blade, Hardened, Dropped Center	
	Straight Blade, Hardened, Dropped Center	
Blade Width	131-1/2"	3.34 m
Blade Angle	30°	
Number of Blade Sections	Left, Right, Centre (Replaceable)	

Hydraulics

Hydraulic Remotes Needed	2 (One for Tilt, One for Ejector/Apron)	
Ejector/Apron Sequencing	Automatic On One Remote	
Hydraulic Dampening	Nitrogen-Filled Piston Accumulator	
Hydraulic Cylinders	2 x 32 x 4 - Apron (Qty. 2)	
	3 x 20 x 6 - Lift (Qty. 2)	
	3 x 60 x 5 - Ejector (Qty. 1)	
Hydraulic Fitting	3/4" Pioneer Male x 4	

Other Features

Removable GPS Tower	Centered 115-1/2" (293 cm) Over Blade	
	7" x 7" (17.8 cm x 17.8 cm) for Receiver	
Finish	Powder Coat Paint	