

Feedyard and Heavy-Duty Feedyard Scrapers



Two models available, each built with the cattle feeder's needs in mind!

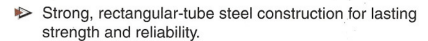
Model 5540

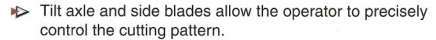
The Model 5540 Feedyard Scraper is designed for the needs of those feeders utilizing medium horsepower tractors, but who still require tough, versatile equipment capable of getting the job done.

Available in 10', 12', and 14' widths, each comes standard with a curved cutting blade, and replaceable, rugged side blades. The hitch has extra strength built in to easily handle the pressure of heavy loads. All hinge points are greaseable to guarantee longer life. Eight-hole hubs are standard with 4500-pound spindles.

The frame is made from heat-treated durable 7" x 5" rectangular-tube steel; the lift wheel frame is constructed from 6" x 4" rectangular-tube steel.

Also standard is an adjustable tilt axle which allows the operator to cut deeper on one side. This feature is especially helpful around the mounds and when cutting away from cement aprons and fence lines.





- Full, 15-inch dump height clearance.
- Versatile and easily maneuverable in smaller, enclosed feedyards.
- Two double-beveled, curved blades per scraper allow effective cutting in all soil conditions.
- Utilizes standard 11.00-16 implement tires.
- Designed to be pulled with 125-225 h.p. tractors.
- Great for snow removal, maintaining driveways, and many other uses.



High clearance gives ample dumping height.



Adjustable tilt axle allows scraper to be lowered on one side for deeper cuts.



Feedyard Scraper holds up to 6.5 cubic yards of dirt.



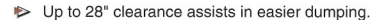
****Buffalo ** Heavy-Duty Feedyard Scraper

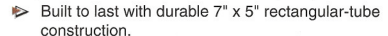
Model 5550

The Model 5550 Heavy-Duty Scraper is for the feeder who utilizes higher horsepower equipment. This model comes standard with dual 3" cylinders and hoses for precise height and lift control. It is available in sizes of 10', 12', and 14' widths.

Standard features include an adjustable hitch to maintain proper blade angle. Also standard are eighthole hubs and 4500 pound spindles, curved cutting blades for smoother soil flow, greaseable joints for added longevity, and heavy-duty 7" x 5" rectangular-tube construction. The Model 5550 also has replaceable side blades for more effective cutting.

The Buffalo 5550 has some of the best clearance heights in the industry. This allows the operator the ability to place soil in larger, more precise piles. This feature is excellent for reconstructing feedlot mounds, and working in tightly confined areas.





- Comes standard with two cylinders and hoses.
- Curved, double-beveled blade for more effective and quicker cutting and smoothing even in frozen conditions.
- Greaseable joints for smoother operation and longer life.
- Comes standard with heavy-duty tongue jack that mounts out of the way when not in use.
- Designed to be pulled with 150-275 h.p. tractors.
- Optional tilt axle with swivel hitch available.



Buffalo Scrapers smooth and finish feedyards quickly and easily.



Heavy-Duty Feedyard Scraper holds up to 9 cubic yards of dirt.



Heavy-Duty Feedyard Scraper comes standard with 3" cylinders and hoses.





Specifications for Feedyard Scrapers

		Heavy-Duty Feedyard Scrapers		Feedyard Scrapers			
Model Number		55500010	55500012	55500014	55400010	55400012	55400014
Width of Cut		10'	12'	14'	10'	12'	14'
Capacity (heaped)		5 cu yd	7 cu yd	9 cu yd	4.5 cu yd	5.5 cu yd	6.5 cu yd
Maximum Dump Height		30"	30"	30"	21"	21"	21"
Weight (lbs.)		3,800	4,250	4,450	2,800	3,100	3,400
Overall Width		10' 4" -	12' 4"	14' 4"	10' 1"	12' 1"	14' 1"
Overall Length		15' 6"	15' 6"	15' 6"	13' 6"	13' 6"	13' 6"
Overall Height		71"	71"	71"	55"	55"	55"
Adjustable Tilt Axle		Standard	Standard	Standard	Standard	Standard	Standard
Horsepower							
Requirements		150-225 HP	175-250 HP	200-275 HP	125-175 HP	150-200 HP	175-225 HP
(min/max)	1.1.1.0m.						
Hitch		Clevis Hitch			Clevis Hitch		
Cylinders:							
Lift		Two 3" x 20" (standard)			One 3" x 10" (optional)		
Tilt Axle		One 3" x 8" (optional)			One 3" x 8" (optional)		
Side Plates		5/8"	5/8"	5/8"	3/8"	3/8"	3/8"
Cutting Blade		5/8" x 8" x		1/2" x 6" x			
Qt	y / Length	Two 5'	Two 6'	Two 7'	Two 5'	Two 6'	Two 7'
Upper Side Blade		Two 1/2" x 4" x 29 1/2"			Two 1/2" x 4" x 14"		
Lower Side Blade		Two 1/2" x 6" x 49"			Two 1/2" x 4" x 36"		
Tire Size:		Truck tire	Truck tire	Truck tire	Truck tire	Truck tire	Truck tire
	Standard	10R22.5	10R22.5	10R22.5	10R22.5	10R22.5	10R22.5
	Optional	16.5Lx16.1	16.5Lx16.1	16.5Lx16.1	N/A	N/A	N/A
		10-ply	10-ply	10-ply			
Hub & Spindle		8-Bolt,	8-Bolt,	8-Bolt,	8-Bolt,	8-Bolt,	8-Bolt,
	halling bear dealers and a second	4,500-lb.	4,500-lb.	4,500-lb.	4,500-lb.	4,500-lb.	4,500-lb.
Sight Gauge		Optional	Optional	Optional	Optional	Optional	Optional





Schaffert Mfg. Co., Inc. 71495 Road 397 Indianola, NE 69034 308-364-2607 or 800-382-2607