





## 5200 ENFORCER

A high-speed tillage machine, the 5200 ENFORCER, is engineered to level and uniformly mix soil and residue between three and five inches. The patent-pending blade mounts offer unmatched obstacle protection, clearance, and increased machine stability.

Four rows of concave blades replicate two passes with a tandem disk, resulting in a superior residue blend and field finish in one pass. The heavy-duty blade mounts and added clearance on the 5200 penetrate dry, hard ground and prevents plugging in wet soil.

The 5200's rubber suspension blade mounts allow each blade to flex up to five inches for industry-leading obstacle protection. Unlike a tandem disk, each blade faces obstacles on its own, which allows the 5200 to excel in rough, rocky fields. The blades tip under to create a suction that holds the 5200 in the ground when going through hard soil.

You can depend on the 5200 ENFORCER to perform fast, aggressively, and unmatched to easily dominate the most demanding field conditions.







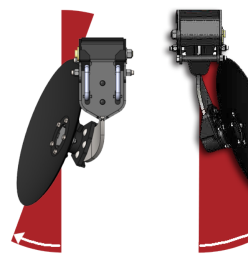
## **5200 ENFORCER FEATURES**

**OPERATING DEPTH** 3-5 in. **OPERATING SPEED (mph)** 5.5 - 9 **RESIDUE % AFTER ONE PASS** 50 - 80 **SEED BED PREP** GOOD **PRIMARY TILLAGE EXCELLENT** FIELD LEVELING **EXCELLENT WEED CONTROL EXCELLENT** CHEMICAL/FERTILIZER INCORPORATION **EXCELLENT RESIDUE MANAGEMENT EXCELLENT EXCELLENT** 

### TOP DOWN FRONT VIEW VIEW

**EXCELLENT** 

LAND RECLAMATION





# FLEX FINISH SYSTEM -

The optional Flex Finish system on the 5200 Enforcer lets producers hydraulically adjust finishing components on the go, optimizing seedbeds and residue management with precision.

#### HYDRAULIC ROLLING BASKETS

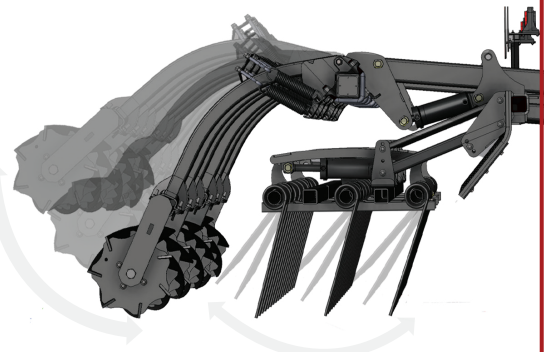
Hydraulically adjustable 14-inch rolling baskets break clods for finer seedbeds or leave larger clods in the fall to retain moisture and reduce erosion. Durable steel construction and triple-seal bearings ensure reliable performance, even at high speeds. Basket pressure is easily monitored from the cab.

### **HYDRAULIC TINES**

Adjustable tines provide versatility for leveling ruts or distributing residue. Settings are adjusted hydraulically, allowing you to match field conditions effortlessly.

### **TINES & LINKAGE**

Three-bar, 20-inch tines ensure consistent leveling and smooth residue flow. The tool-less tine angle adjustment allows for precise residue management and soil leveling. The harrow tines are mounted on parallel linkages allowing them to follow ground contours for a consistent finish.











SIZE	WORKING WIDTH	CONCAVE BLADES #	TRANSPORT HEIGHT	TRANSPORT WIDTH	WEIGHT WITH HARROWS (LBS. APPROX.)	HP REQUIRED 15-20 PER FT.
12 ft.	12 ft. 1 in.	28	No Wings	13 ft. 10 in.	11,100	180 - 240
16 ft.	15 ft. 5 in.	36	9 ft.	11 ft. 6 in.	15,600	240 - 320
19 ft.	18 ft. 9 in.	44	10 ft. 3 in.	15 ft. 2 in.	20,700	280 - 380
22 ft.	22 ft. 1 in.	52	12 ft. 4 in.	15 ft. 2 in.	22,800	330 - 440
25 ft.	25 ft. 5 in.	60	13 ft. 5 in.	15 ft. 2 in.	24,000	380 - 500
29 ft.	28 ft. 9 in	68	14 ft. 7 in.	15 ft. 2 in.	27,900	430 - 580
36 ft.	35 ft. 5 in.	84	14 ft. 6 in.	20 ft. 6 in.	37,200	540+
39 ft.	38 ft. 9 in.	92	15 ft. 11 in.	20 ft. 6 in.	38,000	540+

Operation	Crop Type	Depth*
Fall residue management	All crops	3 in 5 in. (disk hubs must stay clear of field surface)
Seedbed preparation	All crops	2 in 3.5 in. depth varies by amount of residue cover
Nutrient Incorporation	All types	3 in 5 in.

<sup>\*</sup> Optional 24 in. blades are required for operating 5" deep











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