1200 SERIES (





Spreader box is constructed of **powder coated steel.** All spreaders utilize a **bonded poly floor** to reduce main apron drag and power needed to move the load.





To engage the beater and main apron on **Models 1250** and **1280**, lower the control lever.



The beater on **Model 1225** is 20" in diameter and with 8 paddles provides an even spread of material.



The **Model 1250** uses a heavy-duty 8-paddle beater assembly.

ROUND DRIVE







MAIN APRON

Shown with safety shields removed. The beater is chain driven. The main apron is driven by a simple adjustable ratchet drive mechanism.



- 1. Apron Engage/Disengage Lever
- 2. Beater Engage/Disengage Lever
- 3. Main apron tightener bolts are located outside on the lower right & left corners of the main frame for adjustment.

MODEL	1225 GROUND DRIVE	1250 GROUND DRIVE	1280 GROUND DRIVE
CAPACITY – HEAPED (OLD RATING) BU.	25 BU.	50 BU.	80 BU.
CAPACITY — CU. FT. STRUCK LEVEL	13.6	35	47
TOP OF FLARE WIDTH	28 ½" (73 CM)	36" (91 CM)	48" (122 CM)
INSIDE WIDTH	22" (56 CM)	36" (91 CM)	48" (122 CM)
INSIDE LENGTH	6' (183 CM)	8' 1" (264 CM)	7' 1" (216 CM)
INSIDE DEPTH	17" (43 CM)	17 ½ (44 CM)	17 ½" (44 CM)
OVERALL LENGTH	9' 1" (277 CM)	13' 4" (406 CM)	13' 4" (406 CM)
OVERALL LOADING HEIGHT – TOP OF FLARE	30" (76 CM)	32 ½" (82 CM)	33" (84 CM)
OVERALL HEIGHT W/HYDRAULIC ENDGATE	N/A	N/A	N/A
OVERALL WIDTH W/STANDARD TIRES	42" (107 CM)	58" (147 CM)	72" (183 CM)
STANDARD TIRE SIZE	6.00 X 12	7.60 X 15	7.60 X 15
SPINDLE SIZE	1 ¼" (3 CM)	1 ¾" (4 CM)	2" (5 CM)
DIAMETER OF BEATER	20" (51 CM)	17 ½" (44 CM)	18 ½" (47 CM)
NUMBER OF PADDLES	8	8	10
MAIN APRON CHAIN	55	62	67H
BOX CONSTRUCTION	POWDER COATED STEEL	POWDER COATED STEEL	POWDER COATED STEEL
FLOOR CONSTRUCTION	BONDED POLY	BONDED POLY	BONDED POLY
APRON DRIVE	ADJUSTABLE RATCHET DRIVE	ADJUSTABLE RATCHET DRIVE	ADJUSTABLE RATCHET DRIVE
UPPER BEATER	N/A	N/A	N/A
SWING AWAY JACK	N/A	STANDARD	STANDARD
WEIGHT W/TIRES	350 LBS. (159 KG)	790 LBS. (358 KG)	975 LBS. (442 KG)
OPTIONS	FINE SPREAD PAN	FINE SPREAD PAN	FINE SPREAD PAN