

H & S

NEW
5200/6200/7200
Series of "BLACK"
Forage Boxes!

5200 SERIES FORAGE BOXES

"Swept-Back"
unit look/design



Standard 24" Spring Assist
Extension with the ability to tilt
DOWNWARD 22 degrees!

7+4 &
TWIN AUGER
FRONT
UNLOAD
MODELS ARE
AVAILABLE IN
17', 19', &
21' SIZES

Additional Features

- Faster unload time (nearly 50% faster than the XCAP design) with the smoothest unloading system on the market
- Heavy 2" apron drive shaft
- Easy install 4th beater option
- Spring loaded tighteners on the beater drive chains
- Remote grease zerks for the beater bearings

Available with or
without a roof



2.5" x 2.5" uprights for
superior side strength



HSMFG01920

5200 Series Front Unload Specifications

- ◆ Available in 17', 19' & 21' Models
- ◆ 7' 4" Inside Width
- ◆ 2.5" x 2.5" Tubular Uprights
- ◆ 5" – 6 Gauge Structural Channel Cross Members
- ◆ 10" – 7 Gauge Channel Main Stringers set on 42" Spacing
- ◆ 2" Main Apron Shaft
- ◆ 667X Main Apron Chain
- ◆ Aluminized Box Sides & Rear
- ◆ Left Hand Discharge
- ◆ Single Lever Variable 12 Speed Unload
- ◆ 3 – 18" 4-Bar Staggered Spiral Beaters
- ◆ 22" Wide Cross-Conveyor w/#550 Chain/Slat
- ◆ 24" Spring Assist Cross-Conveyor Extension
- ◆ Standard Length 540 RPM PTO
- ◆ Removable Roof
- ◆ Highway Lighting & Power Cord
- ◆ Running Gear Hold-Down Kit

6200 Series Front & Rear Unload Specifications

- ◆ Available in 19' 21' & 23' Models
- ◆ 7' 4" Inside Width
- ◆ 2.5" x 2.5" Tubular Uprights
- ◆ 5" – 6 Gauge Structural Channel Cross Members
- ◆ 8" – 7 Gauge Channel Main Stringers set on 34" Spacing
- ◆ 2" Main Apron Shaft
- ◆ 667X Main Apron Chain
- ◆ Aluminized Box Sides & Rear
- ◆ Left Hand Discharge
- ◆ Single Lever Variable 12 Speed Unload
- ◆ 3 – 18" 4-Bar Staggered Spiral Beaters
- ◆ 22" Wide Cross-Conveyor w/#550 Chain/Slat
- ◆ 24" Spring Assist Cross-Conveyor Extension
- ◆ Hydraulic Drive - 2000 Series Motor - **(1) Remote Needed - Hoses Included**
- ◆ Automatic Locking/Unlocking Tailgate
- ◆ Hydraulic Gate Delay
- ◆ No Roof
- ◆ Highway Lighting & Power Cord

7200 Series Front & Rear Unload Specifications

- ◆ Available in 23', 25' & 27' Models
- ◆ Electric-Over-Hydraulic Drive System (EH)
(1) Remote Needed for Front Unload - Hoses Included
(1) Remote Needed for Rear Unload - Hoses Included
- ◆ 7' 4" Inside Width
- ◆ 2.5" x 2.5" Tubular Uprights
- ◆ 5" – 6 Gauge Structural Channel Cross Members
- ◆ 2" Main Apron Shaft
- ◆ Large Heavy Duty Apron Drive Gearbox
- ◆ 8" – 7 Gauge Channel Main Stringers set on 34" Spacing
- ◆ Poly Style Floor
- ◆ 667XH Main Apron Chain
- ◆ Bolted Aluminized Box Sides & Rear
- ◆ Left Hand Discharge
- ◆ 3 – 18" 4-Bar Staggered Spiral Beaters
- ◆ 22" Wide Cross-Conveyor w/#550 Chain/Slat
- ◆ 24" Hydraulic Fold Cross-Conveyor Extension
- ◆ Automatic Locking/Unlocking Tailgate
- ◆ Hydraulic Gate Delay
- ◆ No Roof
- ◆ Highway Lighting & Power Cord

5200 Options

- ◆ 540 RPM PTO/Long in-lieu-of standard PTO (For use w/Tractor Quick Hitches)
- ◆ Hydraulic Drive Factory Installed in-lieu-of standard PTO - 2000 Series Motor **(1) Remote Needed - Hoses Included**
- ◆ 4th Beater Kit (Dealer installed)
- ◆ Electric Cab Control for Front Unload Speed Adjustment
- ◆ 2' Extension Hydraulic Cylinder Kit **(1) Remote Needed - Hoses Included**
- ◆ No Roof
- ◆ Support Kit for No Roof

6200 Options

- ◆ 540 RPM PTO/Standard Length in-lieu-of Hydraulic Drive
- ◆ 540 RPM PTO/Long in-lieu-of Hydraulic Drive (For use w/Tractor Quick Hitches)
- ◆ 4th Beater Kit (Dealer installed)
- ◆ 2' Extension Hydraulic Cylinder Kit **(1) Remote Needed - Hoses Included**
- ◆ Roof for 19' & 21' Models
- ◆ Electric Cab Control for Front Unload Speed Adjustment
- ◆ Roof Hood for all models
- ◆ 42" Running Gear Conversion Kit

7200 Options

- ◆ 4th Beater Kit (Dealer installed)
- ◆ Roof Hood for all models
- ◆ 42" Running Gear Conversion Kit



H&S Manufacturing

Ph. #715.387.3414

www.hsmfgco.com

H&S RESERVES THE RIGHT TO CHANGE ITS PRODUCTS OR THE DESCRIPTION AT ANY TIME WITHOUT NOTICE OR OBLIGATION. MODELS AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.