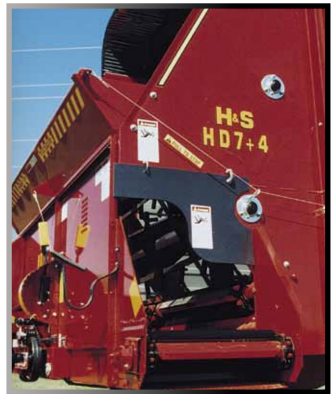


FORAGE BOXES



HD 7+4 FORAGE BOX





H&S utilizes a deep stagger beater design. The beaters turn progressively faster from top to bottom. The slow turning top beater does not pitch chunks forward, it undercuts the heap and feeds tough material down where the bottom beaters go to work delivering a smooth even flow to the cross conveyor. The cross conveyor is 22" wide and is equipped with 550 roller chain. The cross conveyor extends 12" beyond the side of the head.



H&S uses three – 18" 4 bar H.D. spiral type beaters – not augers. Aggressive in handling tough material, they are even feeding. All three beaters are mounted in the head, not auxiliary panels in the box. Beater shafts are $1\frac{1}{4}$ " equipped with greasable bearings.



An optional 12" folding cross conveyor extension is available for apron unload models.

HD TWIN AUGER FORAGE BOX





The twin auger utilizes two – 10" high speed cross augers equipped with hold-downs and wipers. The auger housings are poly-lined to reduce build-up.

FRONT UNLOAD FORAGE BOX SPECIFICATIONS

			XTRACAP		XTRACAP		XTRACAP	
MODEL – FLOOR/LOAD LENGTH →	14'	16'	17'	18'	19'	20'	21'	22'
CAPACITY W/ROOF - ASAE STANDARD	723 FT ³	831 FT ³	939 FT ³	982 FT ³	1051 FT ³	1095 FT ³	1163 FT ³	1208 FT ³
INSIDE WIDTH				7'4" (ALL	MODELS)			
INSIDE HEIGHT (floor to roof)	93"	93"	99"	97"	99"	97"	99"	97"
OVERALL LENGTH	17'3"	19'3"	20'3"	21'3"	22'3"	23'3"	24'3"	25'3"
OVERALL WIDTH	107" (ALL MODELS)							
OVERALL HEIGHT (bolster to roof)	114"	114"	120"	118"	120"	118"	120"	118"
WEIGHT HD 7+4	3850#	4250#	4550#	4650#	4950#	5050#	5350#	5450#
HD TWIN AUGER	3900#	4300#	4600#	4700#	5000#	5100#	5400#	5500#
T-ROD MAIN APRON CHAIN (standard)	4 - 16,000# TENSILE — 64,000# COMBINED TENSILE							
667H PINTLE CHAIN	4 - 10,000# TENSILE — 40,000# COMBINED TENSILE							
CROSS FEED - HD 7+4	22" WIDE – CA550 CHAIN WITH WELDED SLATS							
Chood I LLD - IID / T4	RIGHT OR LEFT HAND DISCHARGE							

2 – 10" SIDE BY SIDE AUGERS — EQUIPPED WITH ADJUSTABLE
HOLD-DOWNS — 22" WIDE — LEFT HAND ONLY

UNLOADING BEATERS 3 – 18" – 4 BAR SPIRAL — EVEN FEED

MAIN APRON SPEED VARIABLE SPEED DRIVE — UNLOAD RATE - 9" PER MIN. UP TO 12'6" PER MIN.

DRIVE SEQUENCE H&S BRONZE WORM GEAR BOX — #80 ROLLER CHAIN — 13/4" MAIN APRON DRIVE SHAFT

POWER SOURCE 540 PTO OR HYDRAULIC DRIVE

EMERGENCY STOP CLUTCHSTANDARD ON HD & HD FRONT AND REAR UNLOADOPTIONS12" FOLDING BUNK EXTENSION FOR HD 7+4 MODELS

TRANSPORT LIGHTS AND HOLD DOWN KITS ARE STANDARD EQUIPMENT ON ALL BOXES



CROSS FEED - HD TWIN AUGER

The twin augers extend 11" beyond the side of the head. A built in auger extension is standard and eliminates spillage between box and blower.



All front unload boxes have a standard PTO drive while unloading off the front. Front hydraulic drive is optional.

XTRACAP HD 7+4 & XTRACAP TWIN AUGER FORAGE BOXES

TRACAP
FORAGE
BOXES ARE
AVAILABLE IN
17', 19', AND
21' LENGTHS.

THE 4TH BEATER IS AN OPTION.



STANDARD OPTIONS



A simple trouble-free variable speed drive lets you match just the right unload speed to the crop type, load condition and blower capacity.

A bronze worm gear is standard.

The main apron drive shaft is 13/4".

Main apron unload rate is variable and ranges from 9" up to 12'6"/minute.

drive Chain

#80 drive chain drives the main apron drive shaft.



A separate clutch allows you to start and clear the beaters before you start the main apron conveyors. The HD clutch can be used to engage just the cross conveyor, the cross conveyor and beaters, or the cross conveyor, beaters and main floor apron in any speed.

Shields are removed to show the dual belt clutch which is the primary drive source. The emergency stop mechanism is built into the drive unit and can be activated from the front, sides or rear of the box.

Transport Lights



Transport lights are standard on all H&S boxes. Above is the light configuration on front unload boxes. Below is the configuration for rear unload boxes.

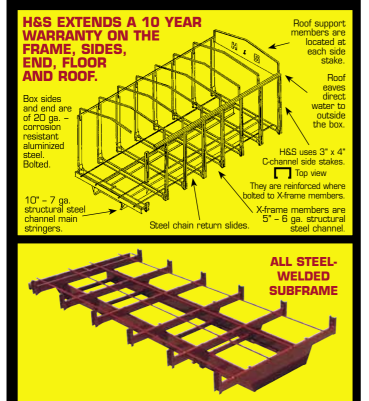


FRONT AND REAR UNLOAD FORAGE BOXES

AVAILABLE IN EITHER HD 7+4 or HD TWIN AUGER



H&S SOLID CONSTRUCTION



SWITCH FROM FRONT TO REAR CUICKLY AND EASILY BY PLAGING A SINGLE PINL

The HD 7+4 front and rear unload boxes have the option of being ordered with P.T.O. rear drive or hydraulic rear drive. The HD Twin Auger front and rear unload boxes come with hydraulic rear drive only.





To switch to rear unload simply remove the drive lock pin from the front and insert it into the rear apron drive sprocket. A three shaft system (drive, tightener and idler shafts) maintain proper chain tension and positive drive.

When being used as a front unload box, the drive lock pin is locked into the main apron drive sprocket.

Once the tailgate safety lock is released, the self-locking mechanism unlocks automatically while unloading and locks shut when the tailgate closes.



front and rear unload forage box specifications

The FRONT AND REAR BOX is available in either HD 7+4 or HD TWIN AUGER configurations. Specifications are the same with the following exceptions.

		XTRACAP		XTRACAP	XTRACAP		
MODEL – FLOOR/LOAD LENGTH →	16'	17'	18'	19'	20'	21'	22'
CAPACITY W/ROOF	852 FT ³	960 FT ³	1003 FT ³	1072 FT ³	1116 FT ³	1184 FT ³	1229 FT ³
WEIGHT	ADD 520# TO HD BOX WEIGHTS						
MAIN APRON CHAIN	667H PINTLE - 10,000# X 4 667X PINTLE - 21,000 X					- 21,000 X 4	
REAR UNLOAD DRIVE	HD 7+4 CHOICE OF HYDRAULIC DRIVE OR P.T.O. DRIVE. / HD TWIN AUGER HYDRAULIC REAR DRIVE ONLY						
REAR UNLOAD SPEED	UNLOAD TIME IS DEPENDENT ON TRACTOR R.P.M., HYDRAULIC PRESSURE AND G.P.M.						
REAR ENDGATE	AUTOMATIC LOCK AND UNLOCK						

& S POWER BOX — REAR UNLOAD

AVAILABLE IN EITHER TRAILER OR TRUCK MOUNT.



H&S engineered this box for bulk hauling and unloading in bunk or pit storage facilities. Available in trailer or truck mounts.



The heavy duty tailgate is constructed to stand up to the pounding of heavy loads. High pivot points assure crop clearance while unloading.



The H&S power box can be ordered with either a P.T.O. drive or a hydraulic drive. Unload time is dependent on tractor R.P.M., hydraulic pressure, and G.P.M.

MODEL - FLOOR/LOAD LENGTH →	18'	20'			
CAPACITY W/ROOF	994 FT³	1106 FT ³			
INSIDE WIDTH	7'4" (BOTH MODELS)				
OVERALL LENGTH	19'6"	21'6"			
OVERALL WIDTH	104"	104"			
OVERALL HEIGHT	118"	118"			
WEIGHT	3650#	4050#			
MAIN APRON CHAIN	667H PINTLE - 10,000# X 4 IS STANDARD — 16,000# X 4 T-ROD IS OPTIONAL				
MAIN APRON DRIVE	CHOICE OF HYDRAULIC DRIVE OR P.T.O. DRIVE				
UNLOAD SPEED	UNLOAD TIME IS DEPENDENT ON TRACTOR R.P.M., HYDRAULIC PRESSURE AND G.P.M.				
REAR ENDGATE	AUTOMATIC LOCK AND UNLOCK				

H & S RECOMMENDS 4 WHEEL GEARS FOR USE UNDER POWER BOXES.

Warranty: See operators manual for warranty details and limitations. 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. 10/12 2M

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