



ESTABLISHED 1898
INCORPORATED 1917

E. D. ETNYRE & CO., Oregon, Illinois 61061-9778

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Web Site: www.etnyre.com • Email: sales@etnyre.com

May 6, 2021

Ms. Terri Villavicencio, State Purchasing Standards Analyst

SUB: Procure.Ohio.Gov _ ETNYRE PRODUCT DISCOUNT STRUCTURE

Dear Terri,

E.D. Etnyre & Co. extends the following discount schedule from our published suggested list prices, for purposes of a state term schedule.

PRODUCT	DISCOUNT FROM LIST
Distributor – Centennial	9%
ChipSpreaders - Fixed Width Hopper	12%
ChipSpreaders - Variable Width Hopper	7%
Maintenance Units	9%

Please note trucks are purchased from an outside source and prices are as stated on contract while quantities last.

Sincerely,

A handwritten signature in blue ink that reads "R.A. Wilsie".

Rich Wilsie
Sr. Director of Sales & Marketing



C-105-21
Supersedes C-105-20

CONFIDENTIAL

E. D. ETNYRE & CO.



ETNYRE PRICE LIST

Effective October 1, 2020

SALES OFFICE:

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PRICE SHEET NO. C-105-21 Effective October 1, 2020 Supersedes C-105-19.5 and C-105-20	BITUMINOUS DISTRIBUTOR Black-Topper®
All Prices F.O.B. Destination U.S. Dollars	

STANDARD EQUIPMENT

A. TANK & ACCESSORIES

- TANK: Meets Department of Transportation regulations 49 CFR 173.247. Oval cross section. Full dished surge plates with staggered openings to reduce surging. Heads deep dished and flanged, welded inside and out. 2" fiberglass insulation and aluminum jacketing with aluminum dished heads.
- MANHOLE: Meets Department of Transportation regulations. 20" diameter manhole with internal overflow, manhole platform and ladder, spill collar with external drain and rollover protection.
- TANK GAUGE: Ball float type with dial. Calibration in 50 gallon increments. Low level indicator in cab.
- THERMOMETER WELL.
- LIQUID SAMPLING VALVE. In hot well.
- 2" DIAL THERMOMETER.
- ALUMINIUM FENDERS.

B. CIRCULATING SYSTEM

- FILL LINE with quick connecting coupler.
- REAR SUCTION VALVE: Air opened, air/spring closed.
- ASPHALT PUMP: 400 G.P.M.
- 4 WAY ASPHALT VALVE: Auto control.
- DISTRIBUTING LINES: Steel pipe with ball joints and 'O' ring seals, from circulating system to spray bar.
- "VACU-FLO" SUCKBACK SYSTEM: suck back of entire system.
- SUCTION STRAINER: for asphalt pump.
- SELF FLUSHING LINE: from fuel tank to fill line, to clean asphalt pump, valve and circulating system.
- HANDSPRAY SYSTEM: 25' x 3/4" flexible hose and light-weight gun with cold handle.

C. SPRAYBAR

- 12' SPRAY BAR (8' center section with two 1' non-removable folding wings and two 1' removable sections).
- CONTROLS: Electric-air on-off in 1' increments.

- ELECTRIC-HYDRAULIC POWER LIFT, SHIFT AND WING FOLDING, switches front and rear.
- SPRAY VALVES: valves on 4" centers with quick release flip levers.
- NOZZLES: V-slot brass nozzles. Choice of size.
- SAFETY BREAKAWAY wing sections.
- BAR LATCHES for travel, air powered.

D. POWER SYSTEM

- CRANKSHAFT DRIVEN HYDROSTATIC PUMP driving piston motor with gearbox, direct coupled to 400 G.P.M. asphalt pump.

E. CONTROLS/INSTRUMENTATION

- Computer control.
- Front and rear digital readouts.
- Circulate/spray control.
- Powered controls for main tank valve.
- Rear suction valve and master power controls.
- Radar ground speed measurement.
- Tank "Low Level" indicator light in control panel.
- Liquid asphalt digital temperature readout.

F. HEATING SYSTEM

- Two heat flues with Stainless Steel Exhaust stacks. Two burners with digital temperature readout, thermostatically controlled shut down, out-fire protection, travel lock out. Specify Fuel Oil or LPG, see Heat System Options.

G. MISCELLANEOUS ACCESSORIES

- STORAGE HOOKS for Hand Spray hose.
- TOOL BOX: Side opening with flush type lock.
- SPECIAL TOOLS.
- MEASURING STICK. Aluminum, 50 gallon increments.
- L.E.D. LIGHTS: Federal Standard 108, wiring in loom.
- PAINT: Black enamel all steel parts.
- HOSE TROUGH for 12' loading hose.
- BACK UP ALARM

Rated Capacity U.S. Gallons	List Price	U.S. Fed Excise Tax
1,000.....	\$102,200.00	\$ ----
1,250.....	103,800.00	----
1,500.....	104,500.00	----
1,750.....	105,100.00	----
2,000.....	107,300.00	----
2,250.....	107,700.00	2,653.00
2,500.....	109,200.00	2,857.00
3,000.....	111,700.00	3,316.00
3,500.....	117,700.00	3,898.00
4,000.....	132,600.00	5,439.00
4,500.....	136,300.00	5,893.00

For larger capacities apply to factory for price.
 For special sizes use price of next larger standard size.

OPTIONAL EQUIPMENT

	U.S. Fed. List Price	Excise Tax
A. TANK & ACCESSORIES		
1. Manhole Strainer, 20"	250.00	29.00
2. Dial Thermometer, 4"	160.00	
3. Dual scale stick and dial (metric and English).....	310.00	
4. Cone Type Strainer in Fill Line	160.00	
B. CIRCULATING SYSTEM		
1. Front Tank Suction (in addition to rear)	2,200.00	
2. Power wash down system.....	600.00	
3. Hose reel for power wash down hose (spring rewind)	1,000.00	
4. Smart Clean System	2,500.00	
5. Heated Smart Clean System (requires Option D5 or D6)	2,800.00	
C. SPRAY BAR		
1. Standard 12' spray bar with 1' electric/air on-off controls.....	STD	
a. Bar extensions with 1' electric/air on-off (24' maximum bar width), per foot	520.00	
b. Extra pair of folding bar joints, requires minimum 16' bar	4,800.00	
2. Variable width spraybar, 18'. Width hydraulically adjustable with (2) 8' center sections and (2) 1' folding wing sections (includes air bar latch).....	18,000.00	
a. Bar extensions for variable width bar (24' max. bar width), per foot	2,000.00	
3. "Big bar" 12' spray bar with 1' electric/air on-off controls. Larger cross section (recommended for use with hotter or hard to handle products)	1,050.00	
a. Bar extensions for big bar with 1' electric/air on-off (24' max bar width), per foot	550.00	
b. Heavy duty air lines, braided (LPG style) from MAC valves to bar cylinders with JIC reuseable fittings	1,600.00	
c. Extra pair of folding bar joints, requires minimum 16' bar	4,800.00	
d. Power bar latch with cab and rear control	580.00	
4. Miscellaneous Spray Bar Options		
a. Provisions for later addition of bar extensions with 1' controls, per foot	180.00	
b. Nozzles, extra, per foot (state size)	16.00	
c. Bar end markers (C1 & C3 bars only)	850.00	
d. Nozzle Range Indicator	1,600.00	
D. SEVERE SERVICE OPTIONS		
1. H.D. Hydraulic Pump (4.57 CID)	2,750.00	
2. H.D. Hydraulic Pump (6.1 CID)	5,000.00	
3. Hydraulic Oil Cooler.	900.00	
4. Manifold Style Control valves.	2,000.00	
5. Heated Pump (from truck cooling system).	2,000.00	
6. Heated Pump, sump and drop tubes (from truck cooling system).	2,900.00	
7. Electric Heat ... spraybar, asphalt pump, sump, drop tubes and suck back.	7,000.00	
E. POWER SYSTEM		
1. PTO off transmission in lieu of crankshaft drive (Price includes PTO).....	700.00	
2. Flywheel PTO (chassis must be set-up with provisions).....	700.00	
3. Hot shift PTO (includes E1).....	2,800.00	
4. Air shift PTO (includes E1).....	1,500.00	
F. CONTROLS/INSTRUMENTATION		
1. USB port for customer's lap top computer (for printing)	550.00	
G. HEATING SYSTEM		
1. Two LPG burners. Includes 52 gallon frame mounted LPG tank.....	10.00	
2. Two Fuel Oil burners.....	15.00	
3. No flues or burners.	DEDUCT [2,200.00]	
4. Single burner and flue in lieu of two.	DEDUCT [880.00]	
5. Portable burner, kerosene or LPG (Specify)	500.00	
6. Electric Belly Heat - 220V or 440V, 3 phase, with thermostat to maintain heat	7,000.00	
7. Chassis Driven Hydraulic/Electric Generator for electric belly heat (above)	7,000.00	
8. Stainless Steel Flue Liner.....	700.00	(per each)

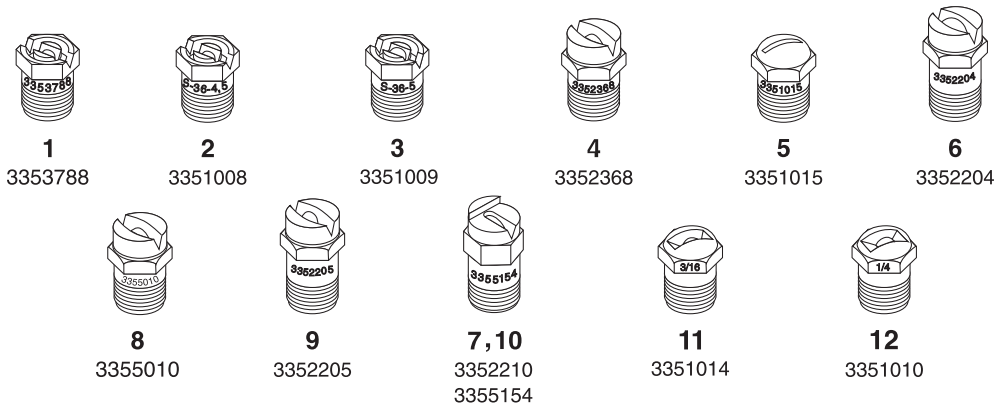
OPTIONAL EQUIPMENT

U.S. Fed.
List Price Excise Tax

H MISCELLANEOUS ACCESSORIES

- | | | | |
|-----|--|-------------|-------|
| 1. | 12' x 3" stainless steel flex load hose (450°) | 650.00 | 50.00 |
| 1a. | 12' x 3" rubber fill hose (350°) | 550.00 | 50.00 |
| 2. | Rear Mounted Camera w/ Display | 1,500.00 | |
| 3. | L.E.D. Strobe Light mounted on top front of tank | 550.00 | |
| 4. | Skid mounting (Domestic) | 1,200.00 | |
| 5. | Handspray hose reel | 1,500.00 | |
| 6. | Aluminum handspray gun with swivels (in lieu of standard) | 300.00 | |
| 7. | 3" Cam Lock Fittings | 250.00 | |
| 8. | Export processing: | | |
| | Skid mounted (includes Export Skid) | 2,000.00 | |
| | Truck mounted | 1,000.00 | |
| 9. | Wet storage box with drain plug and hinged lid | 300.00 | |
| 10. | Special paint - P.O.R. (Price On Request. Contact factory.) | P.O.R. | |
| 11. | Four, corner mount L.E.D. strobe lights (2 on ladder, 2 on front bumper) | 600.00 | |
| 12. | L.E.D. work lights | each 120.00 | |
| 13. | L.E.D. lights on front and rear control box | 270.00 | |

Spray Bar Nozzle Chart



Ref.	Part No.	Description	Application Gallons Per Square Yard	Application (Metric) Liters Per Square Meter	US Flow Gallons Per Minute Per Foot
1	3353788	V Slot Tack Nozzle 1/8" Rifle Bored	.05 – .20	.23 – 0.91	3.0 – 4.5
	3351013*	V Slot Tack Nozzle 1/16" Coin Slot	.05 – .20	.23 – 0.91	3.0 – 4.5
	3354904	V Slot Tack Nozzle 1/8" Counterbored	.05 – .20	.23 – 0.91	3.0 – 4.5
2	3351008	S36-4 V Slot	.10 – .35	.45 – 1.58	4.0 to 7.5
3	3351009	S36-5 V Slot	.18 – .45	.81 – 2.04	7.0 to 10.0
4	3352368	Multi-Material V Slot	.15 – .40	.68 – 1.81	6.0 to 9.0
5	3351015	3/32" Coin Slot	.15 – .40	.68 – 1.81	6.0 to 9.0
6	3352204	Multi-Material V Slot	.35 – .95	1.58 – 4.30	12.0 to 21.0
7	3355154	End Nozzle (use with 3352204 nozzle)	.35 – .95	1.58 – 4.30	12.0 to 21.0
8	3355010	Multi-Material V Slot	.29 – .72	1.31 – 3.26	10.0 – 16.5
9	3352205	Multi-Material V Slot	.20 – .55	.91 – 2.49	7.5 to 12.0
10	3352210	End Nozzle (use with 3352205 nozzle)	.20 – .55	.91 – 2.49	7.5 to 12.0
11	3351014	3/16" Coin Slot	.35 – .95	1.58 – 4.30	12.0 to 21.0
12	3351010	1/4" Coin Slot	.40 – 1.10	1.81 – 4.98	15.0 to 24.0

* Special Order

* Preferred Tank

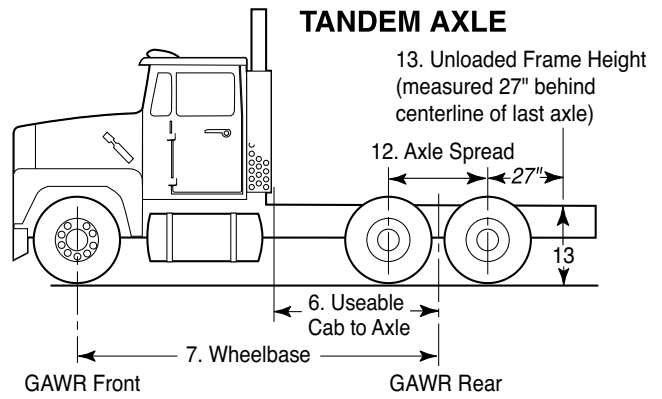
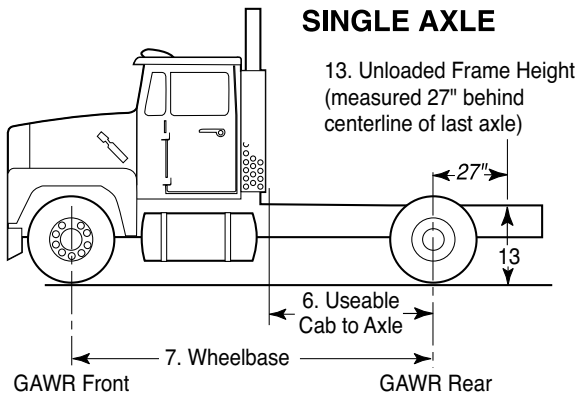
First # = 3" cab gap

Second # = 8" cab gap

GENERAL TRUCK REQUIREMENTS BY TANK SIZE

Nominal Gallonage	Tank Oval Size	Useable c.a./c.b.	Front G.A.W.R.	Rear G.A.W.R.	Total G.V.W.R.
1000 *	47x78x104	79" - 84"	8,100	17,500	25,600
1250 *	47x78x122	97" - 102"	9,000	17,500	26,500
	47X78X128	108"			
1500	53x88x122	102"	9,000	19,000	28,000
*	50x83x138	112" - 117"			
	47x78x146	120"			
	47x78x152	126"			
1750	59x89x122	102"	10,000	21,000	31,000
	53x88x137	108"			
	53x88x140	120"			
*	50x83x144	118" - 123"			
2000 *	53x88x146	119"-124"	12,000	21,000	33,000
	59x89x140	120"	12,000	21,000	33,000
2250	59x89x158	102"-108" c.b. (tandem/SAX)	14,600	23,000	37,600
2250 - 2500	CONSULT FACTORY				
3000 *	65x90x186	130.5"-135.5" @ 54" axle spread	16,000	34,000	50,000
3500 *	70x92x192	136.5"-141.5" @ 54" axle spread	16,000	40,000	56,000
4000 *	70x92x204	147.25"-152.25" @ 54" axle spread	18,000	44,000	62,000

Truck Information*



The following information is vital and necessary in the design of a new distributor. The correct weight factors will enable us to prepare a weight analysis prior to the actual assembly of this unit. Please return this form with all pertinent blanks properly completed.

1. Truck Make: _____ Model _____ Year: _____
2. Engine: Make _____ Model _____
3. Transmission: Make _____ Model _____
4. Rear Axle Ratio(s) _____ / _____
5. Brakes: Air _____ or Hydraulic _____
6. Cab to Axle: Single rear axle _____ " Useable
Tandem rear axle _____ " Useable
(Measured from back of cab or stack to centerline of bogie)
7. Wheelbase _____ "
- 7a. Frame Width _____ "
- 7b. Unloaded Frame Height _____ " (Measured 27" behind centerline of last axle)
8. Axle Spread _____ "
9. Tire Size: Front _____ x _____, _____ Ply Rating
Rear _____ x _____, _____ Ply Rating
10. **Gross Axle Weight Rating (GAWR) Front _____ Lbs.
**Gross Axle Weight Rating (GAWR) Rear _____ Lbs.
Gross Axle Weight Rating (GAWR) Lift Axle _____ Lbs (if applicable)
11. **Gross Vehicle Weight Rating (GVWR) _____ Lbs.
12. Actual Scale Weight: Front _____ Lbs. Rear _____ Lbs.
13. Is truck set up with front P.T.O. provisions, including stationary grille and adapter plate? _____
- 13a. PTO Rotation _____ PTO Speed _____ PTO Location _____
14. Estimated truck delivery to Etnyre factory _____
15. Name and phone number of truck dealer _____

* Required for all used trucks. For new trucks, please provide manufacturer's order detail.

** Obtain from Incomplete Vehicle Document in new truck or from chassis manufacturer.

Customer/Dealer Signature

Date



Price Sheet No. C-401-20 Effective October 1, 2020 Supersedes C-401-18 and C-401-19.5	Maintenance Distributor TRAILER OR SKID MOUNTED
All Prices F.O.B. Destination U.S. Dollars	

STANDARD EQUIPMENT

TRAILER MOUNTED UNIT:

Unit requires truck air be available

Trailer:

- Trailer consists of adjustable 2 1/2" pintle eye, tandem axles on spring suspension, four LT235/85 R16 (E) tires on disc wheels, crank type jack, electric brakes with breakaway feature and safety chains with hooks, steel fenders, FMVSS-108 lights and wiring, 7 pin electrical connection for towing vehicle and steel parts painted black.

Tank:

- Tank construction is a steel shell and full section surge plates, 2" fiberglass insulation covered with aluminum jacketing.
- Manhole: 20" diameter manhole with spill collar and rollover protection.
- Tank thermometer 50° - 550° F. 2" dial.
- Measuring stick, Aluminum, 50 gallon increments

Power Unit:

- Power unit is a Kubota D902-E3B, 20hp, engine with electric starter, alternator, battery and 20 gallon fuel tank. Includes hydraulic pump, motor and valves for asphalt pump drive.

Asphalt Pump:

- Asphalt pump is 200 GPM, hydraulic motor driven.
- Electric analog GPM asphalt pump tachometer

Circulating System:

- Circulating system includes air powered primary asphalt valves, removable strainer in pump suction line, and a 20 gallon flushing oil tank with line to asphalt pump. System includes all valves for loading, circulating in the tank, handspraying and unloading, and the suck back system for entire circulating system including spray bar when so equipped.

Heating System:

- Heating flue equipped with one Diesel burner, electric driven fuel pump and blower, auto ignition, 500,000 BTUs, Thermostatic Control.

Spray Bar:

- 8' Full circulating spray bar. Fixed height, non shifting, non folding, air controlled gang on/off with manual flip valve nozzle every 4". Includes spray bar on/off switch in control panel on a 20' electrical cord to reach the chassis cab for trailers, mounted in cab for truck mounts.

Hand Spray hose:

- 25' rubber hand spray hose and three nozzle gun.

Capacity	Shell Gauge	Axle Rating	Heating Flue and Burner	Trailer	Skid For Truck Mounting	Truck Mounting at Factory
600	12g	5000#	1	\$76,900.00	\$71,900.00	\$74,200.00
1000	10g	6000#	1	\$78,600.00	\$73,600.00	\$75,500.00

OPTIONAL EQUIPMENT

	List Price
Tank:	
A1. - Tank gauge float type with indicator in 50 gallon increments.....	800.00
A2. - Sample Valve/Gravity Draw off, 3/4".	200.00
A3. - Thermometer 2" dial type.....	100.00
A4. - Manhole strainer, 20".	250.00
 Heating System:	
B1. - (1) LPG, in lieu of Diesel, includes single rack for 100# bottle (bottle not included)	500.00
B2. - 100# LPG bottle --.	350.00
 Spray Bar:	
C1. - 10' Full circulating spray bar consisting of 8' center section with (2) 1' folding non removable sections with breakaway feature. Height adjustable non shifting with manual wing fold. Air controlled gang on/off with manual flip valve nozzle control every 4".Includes spray bar on/off switch in control panel on a 20' electrical cord to reach the chassis cab for trailer units, mounted in cab for truck mounts.	2,600.00
C2. - 10' full circulating spray bar consisting of 8' center section with (2) 1' folding non removable sections with breakaway feature. Hydraulic power lift and shift with manual wing fold. Air controlled gang on/off with manual flip valve nozzle control every 4". Includes spray bar on/off and lift/shift switches in control panel on a 20' electrical cord to reach the chassis cab for trailer units and mounted in cab for truck mounts.....	4,800.00
C3. - Spray bar extensions (each 1') (maximum 16')	400.00
C4. - Spray bar delete - no spray bar provided.	(2,650.00)
 Miscellaneous	
D1. - Radar ground speed indicator with readout in cab control panel	2,000.00
D2. - Tool box steel (6" x 10" x 30") with hasp for padlock	280.00
D3. - Loading hose, 12' x 3" flexible Stainless Steel including male fitting each end.....	650.00
D4. - 3" Cam lock fittings	250.00
D5. - Export processing.....	2,000.00
D6. - Ladder to manhole.	200.00
D7. - Air compressor, required if truck air is not available	1,800.00



Price Sheet No. C-202-20 Effective October 1, 2020 Supersedes C-202-18 and C-202-19.5	SELF-PROPELLED CHIPSREADER FRONT WHEEL HYDROSTATIC DRIVE
All Prices F.O.B. Destination U.S. Dollars	

STANDARD EQUIPMENT

Etnyre front wheel Hydrostatic Drive, Self-Propelled Chipsreader with computer control application rate and speed control, dual control station with manual sliding console/seat assembly, and including:

POWER TRAIN:

Cummins model QSB turbocharged diesel engine Tier IV (280 H.P.), single speed hydrostatic 25000# front axle, drive system, 25000# rear axle, all wheel power brakes, 385/65R22.5-J tubeless, radial tires, wide base

AGGREGATE HANDLING SYSTEM:

(2) 24" hydraulically driven conveyors, 10' front spread hopper with hydrostatic driven spread roll, automatic conveyor control, including conveyor belt speed control, electric-hydraulic truck hitch control folding wings @ receiving hopper

MISCELLANEOUS:

L.E.D. light package, electric horn, electric back up alarm bell, electric tachometer, hourmeter, engine warning system (low oil, water), 12 volt power plug (cigar lighter style), vandalism protection package, front fenders, and all other standard equipment per current brochure.

List Price

Etnyre self-propelled hydrostatic drive ChipSpreader including all standard equipment \$240,100.00

OPTIONAL EQUIPMENT

AGGREGATE HANDLING SYSTEM.

A. FIXED HOPPER. Standard fixed hoppers include individual gates. Hydrostatic drive spread roll and agitator. To replace 10' spread hopper with larger spread hopper add:

Width	Shipping Weight	List Price
A1. 11' (3.36 m)	(2,380 pounds)	\$ 750.00
A2. 12' (3.66 m)	(2,530 pounds)	1,250.00
A3. 13' (3.96 m)	(2,670 pounds)	1,750.00
A4. 14' (4.27 m)	(2,820 pounds)	2,250.00
A5. Second Agitator		1,850.00

B. VARIABLE HOPPER

Variable width two section hopper system. Including driven dual augers and spread rolls. Independent conveyor feed to each hopper. Hydraulic system with all pumps, hoses, valves and control system necessary for operation. Operating controls at both driver and right front operator stations. Expanded metal in top of hopper with replaceable grates under conveyor hoods. Installed on Hydrostatic Drive Chipsreader at time of new order production. Price in lieu of standard 10' spread hopper.

B1. HOPPER: 9'/18' Variable width from 9' to 18' includes air gates	\$70,000.00
B2. HOPPER: 10'/20' Variable width from 10' to 20' includes air gates	\$72,000.00
B3. HOPPER: 11'/22' Variable width from 11' to 22' includes air gates	\$74,000.00
B4. HOPPER: 12'/24' Variable width from 12' to 24' includes air gates	\$76,000.00
B5. Electric vibrators: for variable hopper (includes (1) for each side)	\$3,000.00
B6. Electric vibrators: for fixed hopper, single vibrator	\$2,100.00
B7. Hopper Raise/Lower. Hydraulic power, about 10 inches of travel.	\$4,800.00

C. DRIVE SYSTEM

- C1. 4-WHEEL HYDROSTATIC DRIVE PACKAGE: Mechanical front wheel drive steer axle, full oscillating, 75" wheel track, 20.37:1 gear ratio, 25,000# rated, single speed. Mechanical drive rear axle, 95" wheel track, 20.37:1 gear ratio, 25,000# rated, single speed. Differential. Both axles driven by 125 cc variable displacement hydrostatic pump and variable displacement hydrostatic motors. Infinitely variable speed 0 to 19.5 M.P.H.\$37,100.00
- C2. "BIG" Chipspreader package - includes 310 HP Cummins QSB engine, 30" conveyor belts, extra capacity front and rear hoppers, 425/65R22.5-L tires, increased spread hopper gate opening, 14" diameter hopper auger, hydraulically adjustable height spread hopper. (Available on 4-wheel drive only)..... 42,000.00
- C3. Cummins Tier III engine in lieu of Tier IV. **EXPORT ONLY** (20,000.00)

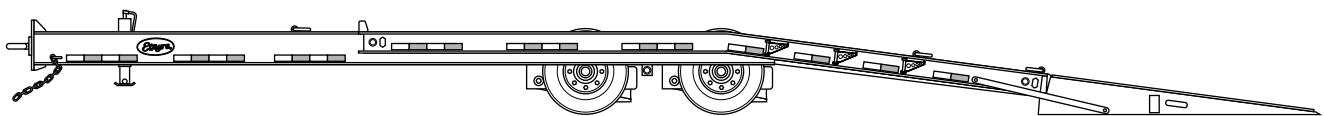
D. CONTROLS / INSTRUMENTATION

- D1. POWER SEAT PEDESTAL: Power controls to move operator's station right or left side of unit 2,700.00
- D2. Operator's Cab - fully enclosed with A/C and heat (includes power seat pedestal) 24,000.00
- D3. Umbrella 400.00
- D4. Awning 870.00
- D5. Shade Canopy 2,800.00
- D6. Hydraulic Canopy 9,200.00
- D7. Strobe light mounted on telescopic stand 500.00
- D8. Corner LED Strobe Lights (at all 4 corners) 500.00
- D9. 2 Wire Radio Plug at operator's station 100.00
- D10. Reversing fan. 1,200.00
- D11. Traction boost hitch. (4 Wheel Drive Units Only) 1,500.00
- D12. Receiving Hopper Flashing cable Support 1,200.00

E. MISCELLANEOUS

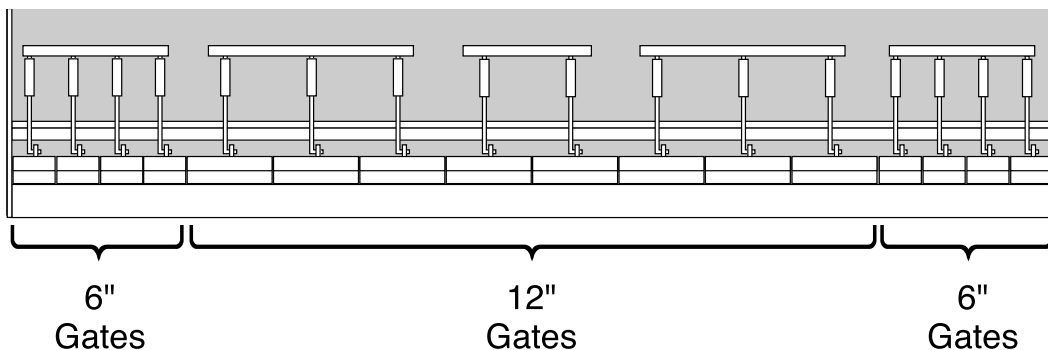
- E1. PAINTING: Special colors (Paint specifications must accompany order) P.O.R.
- E2. EXPORT PROCESSING..... 1,000.00
- E3. Full length Conveyor Flashing. 750.00
- E4. Transport Dolly - single axle, self loading (front wheel only)..... 19,000.00
- E5. ChipSpreader Trailer (subject to F.E.T.) 36,500.00
- E6. Camera System 1,500.00
- E7. Camera System - Hitch—Includes (1) camera and (1) display..... 1,500.00
- E8. Additional Camera - Up to 4 cameras total..... 500.00 each
- E9. Truck Alert Lights: Includes (2) amber lights & (1) red light with 3-position switch..... 950.00

ChipSpreader Trailer



Fixed Hopper:

- All gates powered; controlled at operator's station.
- Hoppers include (8) 6" gates; (4) each side.



WARRANTY

E.D. Etnyre & Co. warrants to the original Purchaser, its new product to be free from defects in material and workmanship for a period of twelve (12) months after date of delivery to original Purchaser. The obligation of the Company is limited to repairing or replacing any defective part returned to the Company and will not be responsible for consequential damages or any further loss by reason of such defect.

The company excludes all implied warranties of merchantability and fitness for a particular purpose. There are no warranties, express or implied, which extend beyond the description of the goods contained in this contract.

This warranty does not obligate the Company to bear the cost of machine transportation in connection with the replacement or repair of defective parts, nor does it guarantee repair or replacement of any parts on which unauthorized repairs or alterations have been made or for components not manufactured by the Company except to the extent of the warranty given by the original Manufacturer.

This warranty does not apply to:

- (1) Normal start-up services, normal maintenance services or adjustments usually performed by the selling dealer, factory service representative or customer personnel.
- (2) Any product manufactured by E.D. Etnyre & Co. purchased or subjected to rental use.
- (3) Any product or part thereof which shows improper operation, improper maintenance, abuse, neglect, damage or modification after shipment from factory.
- (4) Any product or part thereof damaged or lost in shipment. Inspection for damage should be made before acceptance or signing any delivery documents releasing responsibility of the delivering carrier.

This warranty and foregoing obligations are in lieu of all other obligations and liabilities including negligence and all warranties of merchantability or otherwise, express or implied in fact or by law.



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