

BRIGHT IDEAS



BRIGHT INNOVATION

Coop
Inc.



**BRIGHT'S LIVE HAUL EQUIPMENT
IS DESIGNED WITH THE POULTRY INDUSTRY IN MIND**

BRIGHT IDEAS.



BRIGHT INNOVATION.

We can save you \$\$\$!



The more things change, the more they stay the same.

Although our products have changed dramatically since 1951, the philosophy at Bright Coop has always been customer satisfaction with **superior service** and **superior products**. We continue in that tradition by supplying our customers with what they need, when they need it. With more sophisticated and expensive equipment being used today, rapid parts delivery and accurate technical assistance have become two of the most valuable assets to the user. Call us and we will be here to serve you.

“We have no quarrel with those who sell for less - They know the value of their products”

BRIGHT IDEAS.



BRIGHT INNOVATION.

Bright Coop is very humble and proud to have been a part of the growth and success of the poultry industry as we know it today. We like to think that we have made some small contribution by providing our customers with products that reduce their cost accrued in catching, transporting, and unloading their live poultry.



Since 1951 Bright Coop has been the first to provide poultry customers with:

- One piece plywood bottom
- Wire reinforced rod coop
- All metal stationary turkey coop
- "Bruise Free" rod coop
- Live loading "Turkey Harvester"
- Pick up conveyor on "Turkey Harvester"
- Live bird cage that unloads birds when cage is tilted
- Installed first "Cage Unloading System"
- 3- Door cage
- Spring loaded safety hooks for cage securement
- Automated door closer
- Automated cage washer
- Forkable cage
- Hot dipped, galvanized live poultry transport cage
- Extruded aluminum cage doors
- "No Hang Bird" door rods
- Cage safety nesting devices
- Hot dipped, galvanized turkey coop
- "Poultry Special Trailers"
- Coop safety device on trailers
- Light weight cage

We invite your inquiries and requests for specialized equipment to meet your needs!

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Bright Coop

From Coops to Cages we've been here since 1951, serving the live poultry industry.



Bright Cages have more protection features!

Live Chicken Transport Cages

For a stronger, more durable, longer lasting poultry cage, the Bright Cage is the one to choose! Whether you need to move broilers, roasters, breeders or pullets, we have the cage to meet your needs.

With the experience and know-how that comes from serving the Live Transport Poultry Industry since 1951, we have built a cage that will give years of faithful service. All cages are Hot-Dipped Galvanized in Prime Western Zinc and utilize premium aluminum doors to guard against corrosion. The reversible aluminum doors come with galvanized door angles attached with "Huck" rivets. All door hardware is stainless steel and galvanized to resist corrosion. Floor hold down angles, reinforced fork tubes and fiberglass floors are standard. We offer cages in the popular three door and two door models, and they both come in four, five and six floor configurations. Standard cages provide approximately 10" of headroom. Roaster cages provide approximately 12" of headroom.

Bright Coop built the first load of cages in 1977 and installed the first live "Cage Unloading System" in 1980.

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Chicken Handling Equipment

Bright's "Protection Plus" Chicken Cages



- Pro-Plus Premium - Recognized as the best cage on the market.
- Pro-Plus "Bright Lite" - Premium cage slightly modified to save weight.
- Pro-Plus "Roaster" - Designed for larger chickens 9+ pounds.
- Pro-Plus "Cost Cutter" - New design is stronger, lighter, and has the best price.



We also manufacture egg and hen carts.

Bright's Cage Unloading Systems



- These system are customized for each application to specifically handle all your unloading needs.

Bright's Line of Poultry Special Forklifts



- "Bullet" 91" - Designed for back dock.
- "Bullet" 81" and 77" - Designed as field loader.
- "Three Wheel Field Loader" - Designed as field loader.

Bright Coop is the Exclusive Dealer for the Viking Specialized "Poultry" Trailers



- Poultry Special Flat, and Drop Frame Trailers.
- Single and Dual Forklift Trailers.
- Poultry Platform Flat and Drop Frame Trailers.
- Three - wheel forklift transport kits available.



Bright Coop, Inc. is a Dealer for the Cline Coop Cooler



“Protection - Plus” Premium Cage



Pro-Plus Standard Tube 5 High 3 Door Cage



Pro-Plus Standard Tube 6 High 3 Door Cage



Pro-Plus Standard Tube 5 High 2 Door Cage

Bright’s Pro-Plus Tube Cage

For a stronger, longer lasting poultry cage, “Bright”, the original poultry cage, has proven to be the best on the market. Today’s “Pro-Plus” cage is the result of utilizing our experience since 1951 in building live poultry transport cages.

We offer many configurations of this cage. Our standard cage is five floors high with your choice of two or three doors per floor. There is also an option to have three, four, or even six floors per cage. With your choice of two or three doors per cage.

Bright’s cage ensures a stronger cage. Our cages have welded wire partitions welded to the cage frame uprights and floor joists, creating a truss action, which provides added strength.

Our cages have reversible, pre-punched “Double Hollow” aluminum doors. The door is attached to the cage with our galvanized door angles and stainless steel “huck” rivets which offers an option for the angle to be replaced. If the angle is damaged you simply turn the door over (it is pre-punched) and bolt on a replacement door angle for extended life of the aluminum doors.

We offer a 20 gauge recessed solid top reinforced with corner gussets for added strength. We also have an option of an expanded metal top.

Cages are “Hot Dipped” in “Prime Western Zinc” for corrosion resistance. This carries a five year warranty against “rust-out”.

Standard Tube Cage Specifications

Length 95-3/4”
 Width 47-3/4”
 Height 53-1/2” including nesting angles (5- floors)

Weight

| # of Doors | # of Floors | Weight |
|------------|-------------|---------------|
| 2 | 5 floors | 841 lbs.+/-1% |
| 2 | 6 floors | 956 lbs.+/-1% |
| 3 | 5 floors | 862 lbs.+/-1% |
| 3 | 6 floors | 979 lbs.+/-1% |



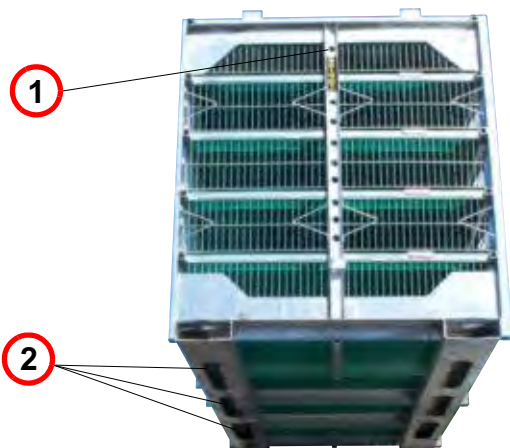
“Protection - Plus” Bright Lite Cage

Pro-Plus Bright Lite



Shown configured as five floors having three doors.

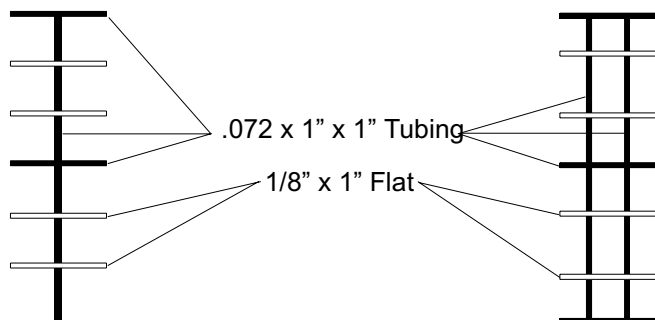
1. Slots throughout reduce weight but not structural integrity.
2. Slots in fork tubes are standard on the Bright Lite cage. They reduce weight and allow for easier cleaning.



Tubing Construction

Bright Lite cage

Standard cage



Our Bright Lite galvanized cage weighs only 843 pounds configured as five floors with three doors per floor.

Haul 440 more pounds of chicken on a standard 22 cage load.

For a stronger, longer lasting poultry cage, “Bright”, the original poultry cage, has proven to be the best on the market. Today’s “Pro-Plus” cage is the result of utilizing our experience since 1951 in building live poultry transport cages.

Our machine extruded white acrylic fiberglass floor reduces cage weight by 30 pounds. Special floor frame construction also aids in reducing the overall cage weight, yet assures adequate strength. Our premium green hand-laid fiberglass floor is optional.

The nesting angles on our Bright Lite cage are 3” in length for easy nesting as well as weight saving. Bright’s cage ensures a stronger cage. Our cages have welded wire partitions welded to the cage frame uprights and floor joists, creating a truss action, which provides added strength.

Our “Double Hollow” extruded aluminum door with “huck” riveted galvanized door angles provides a wide, easy loading opening. Doors are pre-punched so they can be reversed. Door can be turned over and a new bracket bolted on to give longer door life. Made so galvanized hinge pins can be put in top or bottom of door when reversed. All door hardware is either galvanized or stainless steel for extended life. We use only “6036-T6” aircraft grade aluminum in our extruded doors.

Bright Lite Specifications

Standard Tube Cage Specifications

| | |
|--------|---|
| Length | 95-3/4” |
| Width | 47-3/4” |
| Height | 53-1/2” including nesting angles (5 floors) |

| # of Doors | # of Floors | Weight |
|------------|-------------|----------------|
| 2 | 5 floors | 794 lbs. +/-1% |
| 2 | 6 floors | 940 lbs. +/-1% |
| 3 | 5 floors | 843 lbs. +/-1% |
| 3 | 6 floors | 945 lbs. +/-1% |



“Protection - Plus” Roaster Cage

Pro+ Roaster Cage



Four Floors with Two Doors Each Floor



For a stronger, longer lasting poultry cage, “Bright”, the original Roaster cage, has proven to be the best on the market. Today’s “Pro-Plus Roaster” cage is the result of utilizing our experience since 1951 in building live poultry transport cages.

Our Pro-Plus Roaster cage is designed especially with larger chickens in mind. The door is a larger 10-1/4” for easy loading and unloading as well as providing 12” of headspace for larger chickens. The Pro-Roaster comes standard with four 1/8” x 1” floor straps per floor, as well as our green hand-laid woven fiberglass floor for added strength. The Pro Roaster also comes standard with a set of three per floor “Bird Deflector” brackets to ensure a “No Hang” unload.

Bright’s cage ensures a stronger cage. Our cages have welded wire partitions welded to the cage frame uprights and floor joists, creating a truss action, which provides added strength.

Our “Double Hollow” extruded aluminum door with “huck” riveted galvanized door angles provides a wide, easy loading opening. Doors are pre-punched so they can be reversed. Door can be turned over and a new bracket bolted on to give longer door life. Made so galvanized hinge pins can be put in top or bottom of door when reversed. All door hardware is either galvanized or stainless steel for extended life. We use only “6036-T6” aircraft grade aluminum in our extruded doors.

The Pro-Roaster is “Hot Dipped” in “Prime Western Zinc” for corrosion resistance and comes with a five year warranty against rust out.

Pro Plus Roaster Cage Specifications

Standard Tube Cage Specifications

Length 95-3/4”
 Width 47-3/4”
 Height 52” including nesting angles

Weight

| # of Doors | # of Floors | Weight |
|------------|-------------|----------------|
| 2 | 4 floors | 764 lbs. +/-1% |



Bright Cages - Standard Features:

Standard, Lite, Roaster, and Cost Cutter Cages

Include the following standard items:

| | |
|----------------------------------|--|
| Protection Plus Treatment | All the traditional features of the "Bright" cage with improved partitions for chicken protrusion protection, extended fork protection plates, improved exit protection, and special attention to fit and finish for the health and welfare of your live transport operation. |
| Standard Cage Floors | White extruded acrylic fiberglass |
| Roaster Cage Floors | Green hand-laid woven fiberglass with reinforced edges and steel plates on high wear areas. |
| Floor Hold Downs | One on each end of floor. 1-3/4" x 3-1/2" formed angles welded to floor joist. |
| Partitions | One piece fork plates on top and bottom. Vertical end partitions protect chickens from forks and wing/leg penetration while allowing easy clean out. All partitions are welded to floor joists creating truss like strength. Center partitions terminate on the side of rear upright for easy repairs. |
| Solid Steel Tops | Standard and Roaster cages have a 20 gauge steel recessed top with gussets welded in the corners for extra strength. The Cost Cutter cage has a 20 gauge solid steel top welded to the cage frame and is not recessed. |
| Weather Panel Retainers | All cages come standard with a weatherboard retaining kit that includes sixteen "V" shaped weld on brackets and four retaining angles on the base to hold weatherboards in place. |
| Center End Upright | 2" x 1" channel with hook pocket welded on one end and bolted on the other end for easy removal of floors. On the Cost Cutter cage the hook pocket is on the base. |
| Door Hardware | All hardware is galvanized or stainless steel finished. Utilize pre-bent "No Hang Bird" door rods and brackets. All two door cages have door hardware at both ends of door. |
| Doors | Reversible extruded aluminum pre-punched on both ends with galvanized door brackets. |
| Forkable Base | Fabricated with two 3" x 8" x 11 gauge tubes with reinforcing inserts welded in both ends. Five 2-1/2" x 2-1/2" angles on standard cage. Cost Cutter cage has two angles and two "z" shaped formed angles. |
| Cage Frame | Fabricated with tubing throughout for optimum strength. |
| Nesting Angles | Welded on top on both ends for easy, safe nesting of the cages. |
| Vertical Partitions | Our cages have welded wire partitions welded to the cage frame uprights and floor joists, creating a truss action, which provides added strength. |

Bright Cage Options

| | |
|-----------------------------------|---|
| Weatherboard Retaining Kit | Omit weatherboard retaining kit |
| Slotted Fork Tubes | Cut out three slots to bottom side of fork tubes |
| Heavy Fork Tubes | 3" x 8" x 3/16" with or without inserts |
| Tops | Solid, non-recessed, or expanded metal tops available. |
| Hook Hold Downs | Additional hook pocket bracket on each end |
| Uprights | 2" x 1" Channel uprights in lieu of tubing |
| Floors | Premium green hand-laid woven fiberglass floor with reinforced edges and end plates |
| Finish | Painted cages in lieu of standard galvanizing |

BRIGHT IDEAS.



BRIGHT INNOVATION.

Details

Standard, Lite and Roaster Cages Features

The "Protection Plus" cage provides maximum protection from forklift damage.



Fork tube options: 3" X 8" X 11 gauge with reinforcing inserts, or 3" X 8" X 3/16" with or without inserts. (3/16" tubes add approximately 78 lbs.)



Safety nesting angles (2 at each end on top) are precision formed (not just angles). They are much safer and have a closer fit for better securement.



"No hang" bird brackets and door rods prevent bird damage while unloading at the plant.



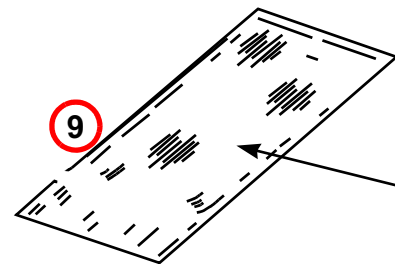
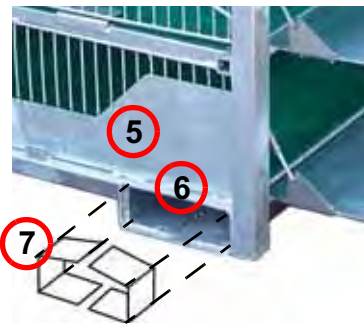
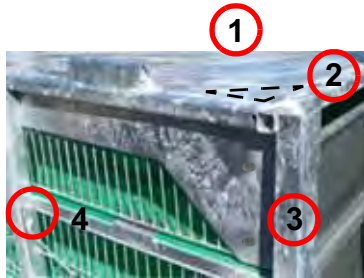
"When better cages are built - Bright Coop will build them!"

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Features (continues)

From top to bottom the Bright Cage has more features to make it stronger, reduce repairs and provide longer life.



1. Recessed 20 gauge solid top on the cage extends the life of the top. As the cage placed on top of it during transport the top cage rests on the cage frame rather than the sheet metal to reduce wear and extend life.
2. Triangle gussets in the four top corners (under the solid top) provide added strength to the frame.
3. Front uprights are structural tubing being 1-1/2" x 2" with an 11 gauge (.120) wall thickness. 2"x 1" x 3/16" channel uprights are an option.
4. Partitions are welded to the floor joists as well as the cage frame for added structural strength.
5. One piece bumper plates are standard at the top and bottom of the cage. The one piece design offers more protection to the chicken and cage against fork damage and also adds strength to the cage.
6. Standard fork tubes are 3" x 8" x 95-3/4" with an 11 gauge (.120) wall thickness. Fork tubes with a wall thickness of 3/16" (.187) are optional for added durability. Fork tubes can be slotted with three 4-1/4" x 20" slots, for reduced weight and easier cleaning, as an option.
7. 3" x 3" inserts welded into the fork tubes are standard and give added strength to an area most subjected to wear and stress. This is available as an option on 3/16" fork tubes.
8. Our "Double Hollow" extruded aluminum door with "huck" riveted galvanized door angles provides a wide, easy loading opening. Doors are pre-punched so they can be reversed. Door can be turned over and a new bracket bolted on to give longer door life. Made so galvanized hinge pins can be put in top or bottom of door when reversed. All door hardware is either galvanized or stainless steel for extended life. We use only "6036-T6" aircraft grade aluminum in our extruded doors.
9. Our standard floor is an acrylic chopped fiberglass material. Optional is our premium green hand-laid woven fiberglass floor. It consists of a 24 ounce fiberglass mat that is overlaid with a 1-1/2" ounce fiberglass mat and then hand rolled with fiberglass resin. The edges of these floors are reinforced with a 2" wide strip of fiberglass cloth and a 2" wide strip of metal in each end for added strength and longer wear.

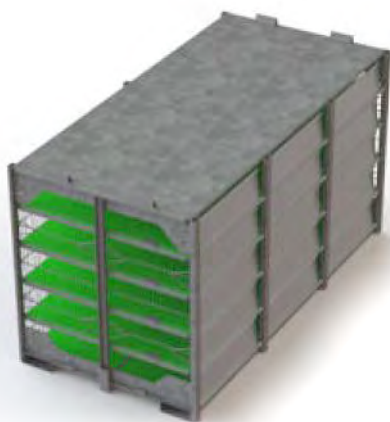


Bright's Protection Plus "Cost Cutter" Chicken Cage The Newest Design On The Best Cages Today

CONFIGURATIONS



5 H 2 D (Five Floors High by Two Doors Wide)



5 H 3 D (Five Floors High by Three Doors Wide)

FEATURES



Figure 1

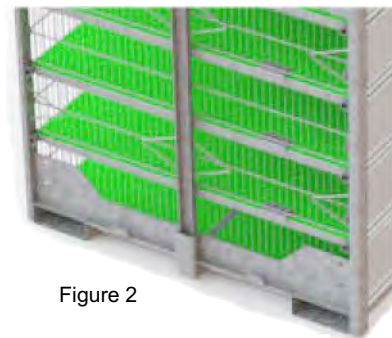


Figure 2

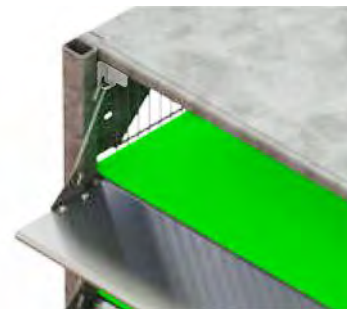


Figure 3



“Cost Cutter” Cage Features

- Sturdy base made from two 3” x 8” x 11 gauge. structural tubing and four crossmembers. End crossmembers are “Z” shaped to add impact strength and the two middle crossmembers are made from 2-1/2” x 2-1/2” x 3/16” angle. (Figures 1 & 2)
 - The tubing include formed inserts at high stress points for durability.
- Cage hook anchor point integrated to the base. (Figures 1 & 2)
- “No hang bird” brackets along with the door rod location prevent bird damage while unloading at the processing plant. (Figure 3)
- One piece bumper plates are Bright’s exclusive design to protect the birds against forklift forks damage. (Figures 1 & 2)
- 20 Ga (0.036) thick solid steel top cover from tubing to tubing and act as a shear plate.
- Front uprights are made from 1-1/2” x 2” x 11 gauge. structural tubing.
- The “Double Hollow” high strength aluminum (6063-T6) doors are fitted with galvanized angles. The angles are riveted in place with “Huck” high strength rivets. (Figure 3)
- All Bright’s door hardware is stainless or galvanized steel for durability.
- Standard floors are acrylic chopped fiberglass. (White)
- Two piece back partition in lieu of one partition per floor. This design give more strength to the cage.
- This cage is 35 pounds lighter than the Pro-Plus Premium Cage. That means you can haul 770 more pounds per load.

Option Features Available

- Heavy Duty Base
 - 3” x 8” x 3/16” structural tubing.
 - Three clean out slots per fork tube to reduce weight and prevent litter accumulation.
- Recessed top.
- Uprights made from 2” x 1” x 1/8” channel in lieu of structural tubing.
- Premium green hand-laid fiberglass floors. (The most durable floor on the market)

Accessories Available

- 3,000 lbs. certified cage hook with dual spring.
- 3,150 lbs. certified chain binder.
- Nylon straps.



Cage Parts

REPLACEMENT DOOR ASSEMBLY:




- 090-00028NP 3 Door Assembly - Includes an aluminum door with one huck riveted galvanized door angle.
- 090-00028 3 Door Assembly with Pins- Same as above with the addition of a long and short shouldered hinge pin.
- 090-00030 3 Door Assembly with Hardware-Same as above including hinge pins, with the addition of a galvanized door rod, a stainless steel spring, stainless steel spacer clip, one stainless steel 1/4" washer, and one stainless steel 3/16" washer.
- 090-00025NP 2 Door Assembly - Includes an aluminum door with two huck riveted galvanized door angle.
- 090-00025 2 Door Assembly with Pins-Same as above with the addition of a long and short shouldered hinge pin.
- 090-00027 2 Door Assembly with Hardware-Same as above including hinge pins, with the addition of two galvanized door rods, two stainless steel springs, a stainless steel spacer clip, two stainless steel 3/16" washers, and two stainless steel 1/4" washers.
- 090-00226NP Roaster Door Assembly - Includes an aluminum door with two huck riveted galvanized door angles.
- 090-00226 Roaster Door Assembly with Pins- Same as above with the addition of a long and short shouldered hinge pin.
- 090-00227 Roaster Door Assembly with Hardware-Same as above including hinge pins, with the addition of two galvanized door rods, two stainless steel springs, stainless steel spacer clip, two stainless steel 3/16" washers, and two stainless steel 1/4" washers.

*ALL DOOR ASSEMBLIES ARE HOLLOW HINGED, TOP AND BOTTOM, WITH 3" GALVANIZED ANGLE BRACKET ATTACHED. (1 HINGE FOR 3 DOOR, 2 HINGES FOR 2 DOOR AND ROASTER)



Cage Parts

DOOR HARDWARE:

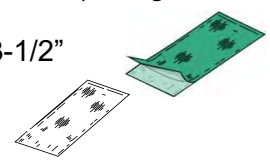
- | | | |
|-------------|--|--|
| 090-00043L | Pre-bent Left Hand Door Rod (Galvanized) |  <p>a- Galvanized straight door rod b- Galvanized, pre-formed door rod (Right or Left) c- Stainless steel spring d- Galvanized long shoulder door pin e- Galvanized short shoulder door pin f - Stainless steel split spacer clips g- 1/4" stainless steel flat washer h- 3/16" stainless steel flat washer</p> |
| 090-00043R | Pre-bent Right Hand Door Rod (Galvanized) | |
| 090-00044 | Straight Door Rod (Galvanized) | |
| 090-00047 | Door Spring (Stainless Steel) | |
| 090-00042 | Door Pin Spacer (Stainless Steel) | |
| 090-00181b | #809 Flat Washer 3/16" (Stainless Steel) 100 count package | |
| 090-00180b | #811 Flat Washer 1/4" (Stainless Steel) 100 count package | |
| 090-00040G | Long Shoulder Door Pin (Galvanized) | |
| 090-00041G | Short Shoulder Door Pin (Galvanized) | |
| 090-00033L | Left Hand Door Angle Bracket- Riveted Type (Galvanized) | |
| 090-00033R | Right Hand Door Angle Bracket-Riveted Type (Galvanized) | |
| 090-00048 | Door Spring Loading Tool (Painted) | |
| 090-00043LA | Pre-assembled Door Rod Kit Left Hand- Includes one galvanized pre-bent left hand door rod, one stainless steel spring, one stainless steel 3/16" washer, and one stainless steel 1/4" washer. | |
| 090-00043RA | Pre- assembled Door Rod Kit Right Hand- Includes one galvanized pre-bent right hand door rod, one stainless steel spring, one stainless steel 3/16" washers, and one stainless steel 1/4" washer. | |
| 090-00037 | 3 Door Hardware Kit- Includes one galvanized pre-bent left hand door rod, one stainless steel spring, one stainless steel spacer clip, one stainless steel 3/16" washer, and one stainless steel 1/4" washer. | |
| 090-00037R | Right Hand Door Hardware Kit- Includes one galvanized pre-bent right hand door rod, one stainless steel spring, one stainless steel spacer clip, one stainless steel 3/16" washer, and one stainless steel 1/4" washer. | |
| 090-00038 | 2 Door/Roaster Door Hardware Kit- Includes one galvanized pre-bent left hand door rod, one galvanized pre-bent right hand door rod, two stainless steel springs, one stainless steel spacer clip, two stainless steel 3/16" washers, and two stainless steel 1/4" washers. | |



Cage Parts

MISCELLANEOUS CAGE PARTS:

- 090-00063 Hold Down for Cage Floor (Non-galvanized)
- 090-00035L Standard Left Hand No-Hang Bird Bracket (Door Hanger, Non-galvanized)
- 090-00035R Standard Right Hand No-Hang Bird Bracket (Door Hanger, Non-galvanized)
- 090-00071 Nesting Angle (Non-galvanized) Four per cage
- 090-00188 Weather Rods - Galvanized Rod (pre-bent on each end) 5/16" x 21-3/4"
- 090-00123 Weatherboard Retainer–Weld on "V" shape 1/4" rod (Non-galvanized)
- 090-00051 Green Floor-Hand Laid Fiberglass 44-7/8" x 93-1/2"
- 090-00052 White Acrylic Fiberglass Floor-44 7/8 x 93-1/2"
- 090-00023 Cage Stand 1"x 1" Tube 7" x 7" x 10" (Galvanized)



SECUREMENT



- 090-00015A Standard Binder 3150 lb Working Load Limit with 5/16" hooks and rings.
- 090-00066 Standard Cage Hook with Chain 42" x 5/8" Hook with Dual 6" Springs and 2' of 1/4" Grade 70 Chain.
- 090-00068 Standard Cage Hook without Chain 42" x 5/8" Hook with Dual 6" Springs
- 090-00066FB Cage Hook w Flat Bar 42" x 1" x 3/8" Hook with Dual 6" Springs and 2' of 1/4" Grade 70 Chain.
- 090-00225 Cage Hook Special 51" without Chain 51" x 5/8" Hook with Dual 6" Springs
- 090-00066.78 78" Hook with Chain 78" Hook with Dual 6" Springs and 18" of 1/4" Grade 70 Chain
- 090-00068.87 87" Hook without Chain 87" Hook with Dual 6" Springs

850-00011 4" x 5' Poly Strap with 5/16" Hook



090-00239 4" x 5' Nylon Strap with 1/2" D-ring





Cage Parts

REPAIR PARTITIONS:



- 090-00072.1 Partition - Back Vertical - 8-1/4" X 92-1/4" (Non-galvanized)
- 090-00073G Partition - Back Vertical - 8-1/4" X 92-1/4" (Galvanized)
- 090-00076.1 Partition-End Vertical - 8-1/4" X 45-1/8" (Non-Galvanized)
- 090-00076.1G Partition-End Vertical - 8 -1/4" X 45-1/8" (Galvanized)
- 090-00074 Partition-(Standard) Bottom Horizontal - 6-3/4" X 34" (Non-galvanized)
- 090-00075 Partition-(STD) Bottom Horizontal - 6-3/4" X 34" (Galvanized)
- 090-00074L Partition-(LITE) Bottom Horizontal - 6-3/4" X 38" (Non-galvanized)
- 090-00075L Partition-(LITE) Bottom Horizontal - 6-3/4" X 38" (Galvanized)
- 090-00193 Partition, Center Repair - 8" X 46" (Non-galvanized)
- 090-00193G Partition, Center Repair - 8" X 46" (Galvanized)
- 090-00194.1 Partition, Back Vertical - 10-1/4" X 92-1/4" (ROASTER) (Non-Galvanized)
- 090-00194.1G Partition, Back Vertical - 10-1/4" X 92-1/4" (ROASTER) (Galvanized)
- 090-00195.1 Partition, End Vertical - 10-1/4" X 45-1/8" (ROASTER) (Non-Galvanized)
- 090-00195.1G Partition, End Vertical - 10-1/4" X 45-1/8" (ROASTER) (Galvanized)
- 090-00196 Partition, Center Repair - 10" X 46" (ROASTER) (Non-Galvanized)
- 090-00196G Partition, Center Repair - 10" X 46" (ROASTER) (Galvanized)
- 090-00197 Partition, End Horizontal - 8-5/8" X 34" (ROASTER) (Non-galvanized)
- 090-00197G Partition, End Horizontal - 8-5/8" X 34" (ROASTER) (Galvanized)
- 090-00076.2 Partition-End Vertical - 5-3/4" X 43" (Non-galvanized)
- 090-00076.2G Partition-End Vertical - 5-3/4" X 43 (Galvanized)



Cage Parts

REPAIR PARTITIONS: (Continued)



- 090-00236 Horizontal Standard Partition with 2 Bottom (10" x 7") Bumper Plate attached - 6-3/4" X 34" (Non-galvanized)
- 090-00236G Horizontal Standard Partition with 2 Bottom (10" x 7") Bumper Plate attached - 6-3/4" X 34" (Galvanized)
- 090-00254 Horizontal Partition Standard Partition with 2 Top (8" x 8") Bumper Plate attached - 6-3/4" X 34" (Non-galvanized)
- 090-00254G Horizontal Partition Standard Partition with 2 Top (8" x 8") Bumper Plate attached - 6-3/4" X 34" (Galvanized)
- 090-00262 PRO+ Partition with Top Bumper Plate Attached - 5-3/4" X 43" (Non-galvanized)
- 090-00262G PRO+ Partition with Top Bumper Plate Attached - 5-3/4" X 43" (Galvanized)
- 090-00262.1 PRO+ Partition with Bottom Bumper Plate Attached - 5-3/4" X 43" (Non-galvanized)
- 090-00262.1G PRO+ Partition with Bottom Bumper Plate Attached - 5-3/4" X 43" (Galvanized)



- 090-00245 Fork Plates, New Style, One piece top (Non-galvanized)
- 090-00245G Fork Plates, New Style, One Piece Top (Galvanized)



- 090-00246 Fork Plate, New Style, One Piece Bottom (Non-galvanized)
- 090-00246G Fork Plate, New Style, One Piece Bottom (Galvanized)
- 090-00017 Top Bumper Plate - 8" X 8" (Non-galvanized)
- 090-00018 TOP Bumper Plate - 8" X 8" (Galvanized)
- 090-00017.1 Bottom Bumper Plate - 7" X 10" (Non-galvanized)
- 090-00018.1 Bottom Bumper Plate - 7" X 10" (Galvanized)

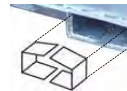


Cage Parts

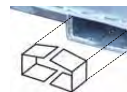
Cage Base & Parts:



- 090-00006 Base - 11 Gauge Tube with Fork Tube Inserts (Non-galvanized)
- 090-00007 Base - 11 Gauge Tube with Fork Tube Inserts (Galvanized)
- 070-00010F-09 Base - 11 Gauge Tube "Cost Cutter" Base (Non-Galvanized)
- 070-00010F-09G Base - 11 Gauge Tube "Cost Cutter Base (Galvanized)



- 090-00010 Base - 3/16" Tube with Fork Tube Inserts (Non-galvanized)
- 090-00011 Base - 3/16" Tube with Fork Tube Inserts (Galvanized)
- 090-00010N Base - 3/16" Tube without Fork Tube Inserts (Non-galvanized)
- 090-00011N Base - 3/16" Tube without Fork Tube Inserts (Galvanized)



- 090-00055 Fork Tubes - 11 Gauge with Inserts 3" x 8' x 95 3/4" (Non -Galvanized)
- 090-00056 Fork Tubes - 11 Gauge with Inserts 3" x 8' x 95 3/4" (Galvanized)
- 090-00059 Fork Tubes - 3/16" Gauge with Inserts 3" x 8' x 95 3/4" (Non-Galvanized)
- 090-00060 Fork Tubes - 3/16" Gauge with Inserts 3" x 8' x 95 3/4"(Galvanized)
- 090-00069 Insert for 11 Gauge Fork Tube (Non-galvanized)
- 090-00206 Insert for 3/16" Gauge Fork Tube (Non-galvanized)

- 720-01050 Angle for Cage Base Repair - 2-1/2" x 2-1/2" x 3/16" x 29-3/4" (Non-galvanized)
- 090-00081 Tube for Cage Base Repair - 1"x 3" x 21-7/8" (Non-galvanized)



Accessories

Hook and Strap

WE SET THE STANDARD FOR SAFETY!

Our material for securing cages to trailers has been **tested** and **certified** for 3,000 lb. "Working Load Limit."

Do you use cage attachments that are Certified for strength of both construction and working load limit?

That's why we offer **tested** and **certified** products to improve securing cages during transit. Having our products **tested** and **certified** takes the guess work out of working load limits and lets you know what you can expect.



Shown Optional

Cage hook with out chain
(3,000 lb. Working Load Limit).

Hook pocket on center end upright
(3,000 lb. Working Load Limit).

4" strap (with hook) & winch
System) (3,000 lb. Working Load
Limit).

4" Ratcheting winch.

On our Poultry Special trailers a 3/4" round tie bar is used to secure binders (3,000 lb. Working Load Limit).

Don't use anything less than the best "For Over 60 Years" Call us today!

BRIGHT IDEAS.



BRIGHT INNOVATION.

Accessories

Cage Binder

Available with hooks on both ends.

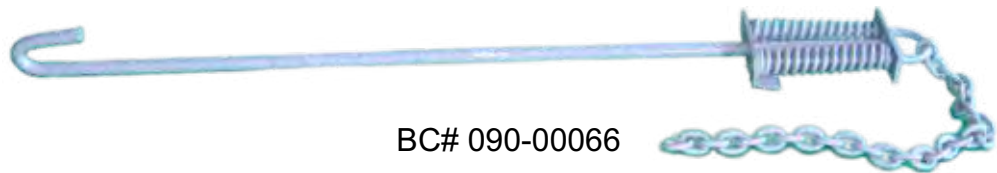
Heavy Duty 3150 Binder (3,150 lbs capacity)



BC# 090-00015A

Cage Hook

Tested and certified for 3,000 lbs. Working Load Limit.



BC# 090-00066

Remember: We are all responsible for our own safety!

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Egg Cart



STANDARD FEATURES

- All steel construction
- Hot-Dipped Galvanized finish
- Easy to clean
- Heavy duty 5" X 2" casters (900 lbs. per caster rating)
- 420 Dozen Capacity
- Length 47-3/8"
- Width 26-3/4"
- Tray Height 6-3/4"
- Overall Height (with casters) 74-5/8"
- Weight 290 lbs.

BRIGHT IDEAS.



BRIGHT INNOVATION.

Hen Cart



STANDARD FEATURES

- All steel construction
- Hot-Dipped Galvanized finish
- Easy to clean
- Heavy duty 5" X 2" casters (900 lbs. per caster rating)
- 8 Floors high for maximum capacity (other configurations are available upon request)
- Length 50-3/8"
- Width 19"
- Height 6-3/4"
- Overall Height (with casters) 75-1/2"
- Weight 214 lbs.

BRIGHT IDEAS.



BRIGHT INNOVATION.

Bright's Cage Unloading System



Bright's custom cage unloading system provides a smooth transfer of birds from the transport cage to the hanging belt. The Bright system provides for less down grade, reduced bruising and increased yields.

The Bright Cage Unloading System is the predominant method used today in the U.S.A., Mexico, Australia, Jamaica and Puerto Rico. Its simplicity, reliability and longevity has been proven many times over since the first installation in 1980. Bright's dedicated staff hand crafts each component of the system and we have professionally installed over 200 units. Our experience facilitates a timely completion and startup of the unloading system.

Each system is designed according to the plant layout. All systems include galvanizing, safety shutdown features and safety guards as standard equipment. Optional door closer and washer significantly increase the life of cages.

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Unloading System “Cage Section”

Incoming Cage Conveyor

Brings the loaded cage to the transfer section and positions the cage for unloading into the receiving cage and onto belt.



Cage Tilt Section

Tilts loaded cage to a 60 degree angle, allowing birds to exit the cage onto the receiving cage belt. Birds are evenly dispersed using stainless steel slides that are attached to the tilt cradle.





Unloading System “Cage Section”

Lift Transfer Chain Conveyor & Outgoing Section

The lift transfer chain conveyor transfers the empty cage to the first outgoing conveyor. The first outgoing section begins returning the empty cage for reloading onto the transport trailer. (Optional cage washer would be added to this section)



Outgoing Conveyor

Completes the movement of the empty cage back to the forklift where it can be loaded back onto the trailer for reuse.





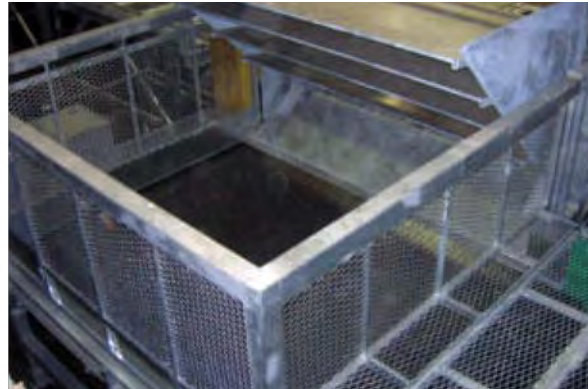
Unloading System “Bird Section”

Receiving Belt Conveyor

Receives birds from the stainless steel slides and conveys them to the extension belt. This belt is either 88” or 108” wide.

Extension Belt Conveyor

The extension belt conveys the birds from the receiving belt to the hanging belt. (88” or 108” wide available)



Hanging Belt Conveyor

Controls the flow of chickens to the hangers. Places the chickens in front of the hangers at a comfortable level so they can be placed on the shackle line. The hanging belt conveyor is controlled by the last bird hanger with a pressure operated knee valve. The conveyor frames are constructed of stainless steel and can be equipped with PVC or Intralox® belting.





Unloading System “Door Closer”

Automated Hydraulic Door Closer

The automated cage door closer uses UHMW covered arms to close all doors at one time. This integrated operation helps reduce labor to close the cage doors and is also easier on the cages than most conventional door closers.

- Closes doors automatically
- Closer arms touch all doors at the same time
- UHMW covered closing arms reduces wear on doors
- Can be added to existing dumpers
- Heavy duty construction
- Extends doors and hardware life
- Allows operator to remain on operator platform



Unloading System “Safety Features”

Bright Coop, Inc. is dedicated to Safety.

Every system comes standard with the following devices.

- Instructions and Warning Placards
- Safety arm at the end of the incoming conveyor.
- Red Flashing lights (2)
- Audible alarms
 - These last three devices advise the forklift operator to not load / unload cages and are activated by the interlock proximity sensors.
- Perimeter fencing that includes access gates with interlock proximity sensor to shut the complete system down (cage unloading and belt conveyors).
- Operator gate with interlock proximity sensor to shut the cage unloading system down while the operator is accessing the unloading area.
- Dumper section cradle lock with interlock proximity sensor.
 - This device keeps the dumper section cradle from moving while doing maintenance on the system.
- Electrical shutdown valves (2).
 - One valve shuts the hydraulics of the unloading system down.
 - The other valve shuts the hydraulics of the belt conveyors down.

Cage Unloading System “Options”

Hydraulic Power Unit

Bright's Hydraulic Power Unit is a dual system allowing for a backup drive motor and pump to make sure your unloading system is never down.

Specifications

- Two 60 gpm pressure compensating piston pumps
- Two High Efficiency BALDOR® 30 HP motors
- (Optional 40 HP motors with 65 gpm pumps)
- Air heat exchanger (water heat exchanger optional)
- Heater, thermostat controlled, 1500W
- Liquid level switch for safety shut down
- 0-3000 lb. pressure Gauge
- Temperature switch (Controls the cooling fan)
- Level / Temperature Gauge
- High pressure filter (Protects components down stream)
- Double element High Efficiency return filter (10 micron absolute)
- 12 GPM Hydraulic Kidney loop filtering system
- Galvanized base (Standard)
- Steel painted tank (Standard) Stainless Steel Optional



Cage Washer

Bright's Cage Washer utilizes a high-volume, low-pressure pump with an electric operated hydraulic spray boom. The water splash shield and trough are galvanized for longevity. Wash cycle times are adjustable according to production speeds. Pump uses 100 GPM at 150 PSI. The high-volume low-pressure (HVLP) system has proven to be more effective than a high-pressure, low-volume system due to most plants using recycled water. The HVLP systems use large spray nozzles which will not clog as easily as the smaller nozzles used on high-pressure, low-volume (HPLV) systems.

Contact us about adding a washer to your existing system.



BRIGHT IDEAS.



BRIGHT INNOVATION.

LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND

BRIGHT BULLET 91" BACK DOCK LOADER

Model: B260-H-D91B

Approximate Weight 15,500 lbs.



BASIC RATED CAPACITY: 6,000 lbs. @ 24"load center / 3,600 lbs. @ 48"load center



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND
BRIGHT BULLET 91" BACK DOCK LOADER **Model: B260-H-D91B**

Characteristics:

ENGINE: John Deere Powertech "M" Turbocharged 4.5L with 80hp is a perfect match for the Linde® hydrostatic drive. The Tier III engine is equipped with grid heater and an overheat shut down device.

Type 4 cylinders in-line
 Gross power (@ 2500 rpm) 80 HP (60 Kw)
 Fuel tank capacity 38 US gal. (144 l)
 Hydraulic main tank capacity 38 US gal. (144 l)

TRANSMISSION: The Linde® Automotive control series hydrostatic pump and motor drive is the perfect match to give you the most efficient machine possible. The hydrostatic system include a high quality pressure filter to increase life expectancy.

DRIVE AXLE: The Dana® drive with limited slip differential, Wet Disc Brake
 • Park & Service Brake Hydraulic Controlled.

BRAKES: The wet disc brakes are hydraulically actuated. The parking brake is spring applied and electro-hydraulically released.

CHASSIS: The one-piece all steel welded construction makes a very rugged and rigid chassis. Wide and low profile frame provides a stable machine. Exceptional maintenance and service access, due to extra-wide hinged type hoods and removable covers, as well as sensible layout of major components and service points.

MAST: The two-stage mast is standard. The lift chains are of multiple-leaf construction with convenient adjustment points.

Hydraulic lift cylinders Two 2-3/4"
 Hydraulic tilt cylinders Two 3-1/2"

CARRIAGE: The 48" wide high-capacity pin type carriage is standard.

FORKS: The pin-type forks are made from high-grade treated steel. They are pin mounted to allow for variable fork spread. The standard forks are 72" long by 4-3/4" wide and 1-3/4" thick. (optional lengths available)

HYDRAULIC SYSTEM: One gear type pump directly mounted on the hydrostatic pump. In-tank suction strainer and easy to replace tank top high quality return filter ensure clean oil. The sectional control valve is easily accessible and is directly controlled. The sectional and direct link control valve system makes this system the most reliable system possible.

STEERING SYSTEM: Hydraulic system delivers constant oil flow to hydrostatic steering system for uniform steering response. The steering cylinder is a 3-1/2". High strength link is connected directly to the steering spindles.

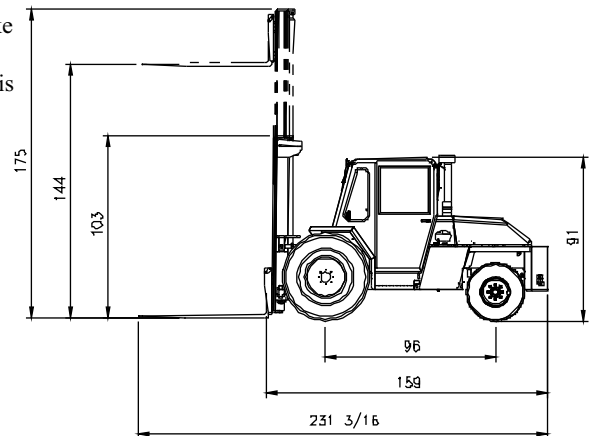
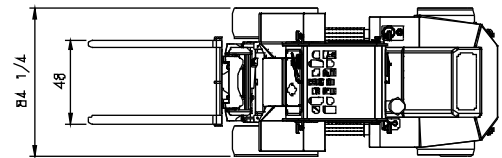
DRIVE TIRES: Front: 17.5 x 24 lug type; Rear Steering: 12.00 x 16.5 lug type.

OPERATOR'S ENCLOSURE: The ergonomically designed operator enclosure features a complete instrument panel, a foot throttle, a forward and reverse shifter control, a main electric switch and an ergonomic seat with seat belt.

Complete instrument panel: hour meter, engine temperature gauge, engine oil pressure gauge, fuel level gauge, voltmeter and air filter restriction indicator. The electrical system is protected by circuit breakers.

Standard Features: Electric horn, eight (4) LED working lights (2 whites and 2 reds), back up alarm.

Overall Dimensions



MAST GROUND CLEARANCE : 10-1/2"

N.B. The manufacturer reserves the right to make modifications at any time without incurring any obligations to make changes to machines previously manufactured.

BASIC RATED CAPACITY.....6,000 lbs. @ 24" LC
APPROXIMATE WEIGHT.....15,500 lbs.

Mast Dimensions:

| LIFT CAPABILITY | OVERALL HEIGHT | |
|-----------------|----------------|--------|
| | LOWERED | RAISED |
| 144" | 103" | 175" |

BRIGHT IDEAS.



BRIGHT INNOVATION.

LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND

BRIGHT BULLET 81" FIELD LOADER

Model: B260-H-F81B

Approximate Weight 15,700 lbs.



BASIC RATED CAPACITY: 6,000 lbs. @ 24" load center / 3,600 lbs. @ 48" load center



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND
BRIGHT BULLET 81" FIELD LOADER **Model: B260-H-F81B**

Characteristics:

ENGINE: John Deere Powertech "M" Turbocharged 4.5L with 80hp is a perfect match for the Linde® hydrostatic drive. The Tier III engine is equipped with grid heater and an overheat shut down device.

Type 4 cylinders in-line
 Gross power (@ 2500 rpm) 80 HP (60 Kw)
 Fuel tank capacity 38 US gal. (144 l)
 Hydraulic main tank capacity 38 US gal. (144 l)

TRANSMISSION: The Linde® Automotive control series hydrostatic pump and motor drive is the perfect match to give you the most efficient machine possible. The hydrostatic system include a high quality pressure filter to increase life expectancy.

DRIVE AXLE: The Dana® drive with limited slip differential, Wet Disc Brake
 • Park & Service Brake Hydraulic Controlled.

BRAKES: The wet disc brakes are hydraulically actuated. The parking brake is spring applied and electro-hydraulically released.

CHASSIS: The one-piece all steel welded construction makes a very rugged and rigid chassis. Wide and low profile frame provides a stable machine. Exceptional maintenance and service access, due to extra-wide hinged type hoods and removable covers, as well as sensible layout of major components and service points.

MAST: The three-stage mast is standard. The use of **Thrust Blocks** made of high strength and low friction thermoplastic material in rotator increase the life cycle. These **Thrust Blocks** can sustain greater impacts than conventional expensive to maintain roller systems. Both lift chains are of multiple-leaf construction with convenient adjustment points. The hoses for rotator are mounted inside the mast rails for maximum protection.

Hydraulic lift cylinders Two 2-3/4"
 Hydraulic rotator cylinder 2-1/2"
 Hydraulic tilt cylinders Two 3-1/2"

CARRIAGE: The 42-3/4" wide high-capacity pin type carriage with rotator is standard. The 20° clockwise and 40° counterclockwise rotator uses the high strength and low friction **Thrust Blocks**.

FORKS: The pin-type forks are made from high-grade treated steel. They are pin mounted to allow for variable fork spread. The standard forks are 72" long by 4-3/4" wide and 1-3/4" thick. (optional lengths available)

HYDRAULIC SYSTEM: One gear type pump directly mounted on the hydrostatic pump. In-tank suction strainer and easy to replace tank top high quality return filter ensure clean oil. The sectional control valve is easily accessible and is directly controlled. The sectional and direct link control valve system makes this system the most reliable system possible.

STEERING SYSTEM: Hydraulic system delivers constant oil flow to hydrostatic steering system for uniform steering response. The steering cylinder is a 3-1/2". High strength link is connected directly to the steering spindles.

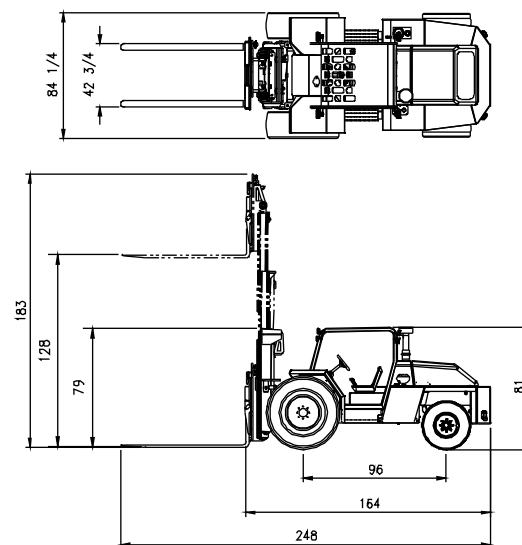
DRIVE TIRES: Front: 17.5 x 24 lug type; Rear Steering: 12.00 x 16.5 lug type

OPERATOR'S ENCLOSURE: The ergonomically designed operator enclosure features a complete instrument panel, a foot throttle, a forward and reverse shifter control, a main electric switch and an ergonomic seat with seat belt.

Complete instrument panel: Hour meter, engine temperature gauge, engine oil pressure gauge, fuel level gauge, voltmeter and air filter restriction indicator. The electrical system is protected by circuit breakers.

Standard Features: Electric horn, eight (8) LED working lights (4 whites and 4 reds), back up alarm.

Overall Dimensions



MAST GROUND CLEARANCE : 10-1/2"

N.B. The manufacturer reserves the right to make modifications at any time without incurring any obligations to make changes to machines previously manufactured.

BASIC RATED CAPACITY.....6,000 lbs. @ 24" LC
APPROXIMATE WEIGHT.....15,700 lbs.

Mast Dimensions:

| LIFT CAPABILITY | OVERALL HEIGHT | |
|-----------------|----------------|--------|
| | LOWERED | RAISED |
| 128" | 79" | 183" |

BRIGHT IDEAS.



BRIGHT INNOVATION.

LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND

BRIGHT BULLET 77" FIELD LOADER

Model: B260-H-F77B

Approximate Weight 15,000 lbs.



BASIC RATED CAPACITY: 6,000 lbs. @ 24" load center / 3,600 lbs. @ 48" load center



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND
BRIGHT BULLET 77" FIELD LOADER **Model: B260-H-F77B**

Characteristics:

ENGINE: John Deere Powertech "M" Turbocharged 4.5L with 80hp is a perfect match for the Linde® hydrostatic drive. The Tier III engine is equipped with grid heater and an overheat shut down device.

Type 4 cylinders in-line
 Gross power (@ 2500 rpm) 80 HP (60 Kw)
 Fuel tank capacity 38 US gal. (144 l)
 Hydraulic main tank capacity 38 US gal. (144 l)

TRANSMISSION: The Linde® Automotive control series hydrostatic pump and motor drive is the perfect match to give you the most efficient machine possible. The hydrostatic system include a high quality pressure filter to increase life expectancy.

DRIVE AXLE: The Dana® drive with limited slip differential, Wet Disc Brake
 • Park & Service Brake Hydraulic Controlled.

BRAKES: The wet disc brakes are hydraulically actuated. The parking brake is spring applied and electro-hydraulically released.

CHASSIS: The one-piece all steel welded construction makes a very rugged and rigid chassis. Wide and low profile frame provides a stable machine. Exceptional maintenance and service access, due to extra-wide hinged type hoods and removable covers, as well as sensible layout of major components and service points.

MAST: The three-stage mast is standard. The use of **Thrust Blocks** made of high strength and low friction thermoplastic material in rotator increase the life cycle. These **Thrust Blocks** can sustain greater impacts than conventional expensive to maintain roller systems. Both lift chains are of multiple-leaf construction with convenient adjustment points. The hoses for rotator are mounted inside the mast rails for maximum protection.

Hydraulic lift cylinders Two 2-3/4"
 Hydraulic rotator cylinder 2-1/2"
 Hydraulic tilt cylinders Two 3-1/2"

CARRIAGE: The 42-3/4" wide high-capacity pin type carriage with rotator is standard. The 20° clockwise and 40° counterclockwise rotator uses the high strength and low friction **Thrust Blocks**.

FORKS: The pin-type forks are made from high-grade treated steel. They are pin mounted to allow for variable fork spread. The standard forks are 72" long by 4-3/4" wide and 1-3/4" thick. (optional lengths available)

HYDRAULIC SYSTEM: One gear type pump directly mounted on the hydrostatic pump. In-tank suction strainer and easy to replace tank top high quality return filter ensure clean oil. The sectional control valve is easily accessible and is directly controlled. The sectional and direct link control valve system makes this system the most reliable system possible.

STEERING SYSTEM: Hydraulic system delivers constant oil flow to hydrostatic steering system for uniform steering response. The steering cylinder is a 3-1/2". High strength link is connected directly to the steering spindles.

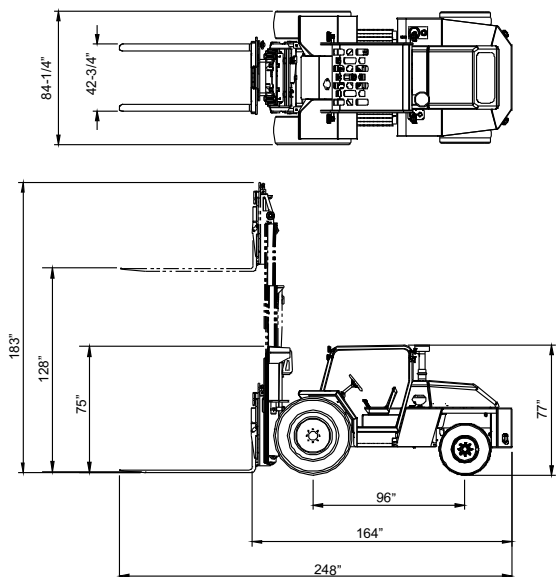
DRIVE TIRES: Front: 14.5 x 20 lug type; Rear Steering: 12.00 x 16.5 lug type

OPERATOR'S ENCLOSURE: The ergonomically designed operator enclosure features a complete instrument panel, a foot throttle, a forward and reverse shifter control, a main electric switch and an ergonomic seat with seat belt.

Complete instrument panel: Hour meter, engine temperature gauge, engine oil pressure gauge, fuel level gauge, voltmeter and air filter restriction indicator. The electrical system is protected by circuit breakers.

Standard Features: Electric horn, eight (8) LED working lights (4 whites and 4 reds), back up alarm.

Overall Dimensions



MAST GROUND CLEARANCE : 10-1/2"

N.B. The manufacturer reserves the right to make modifications at any time without incurring any obligations to make changes to machines previously manufactured.

BASIC RATED CAPACITY.....6,000 lbs. @ 24" LC
 APPROXIMATE WEIGHT.....15,000 lbs.

Mast Dimensions:

| LIFT CAPABILITY | OVERALL HEIGHT | |
|-----------------|----------------|--------|
| | LOWERED | RAISED |
| 128" | 75" | 183" |

BRIGHT IDEAS.



BRIGHT INNOVATION.

LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND

BC3-6000



*Patented
"Free Lift Mast"
(Patent No. 8777545)*

The one-piece all steel welded construction makes the BC3-6000 chassis very rugged while its wide and low profile frame provide a stable machine. Extra-wide hinged type hoods and removable covers, as well as a sensible layout of major components and service points, allow for exceptional maintenance and service access.

The ergonomically designed operator enclosure features a complete instrument panel, a combined foot and hand throttle, a forward and reverse pedal control, a main electric shut-off switch and a heavy duty suspension seat with retractable seat belt.



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



LIFT TRUCK DESIGNED WITH THE POULTRY INDUSTRY IN MIND
BRIGHT 3 WHEEL FIELD LOADER **Model: BC3-6000**

Characteristics:

ENGINE: Kubota liquid cooled V2403MT with 60hp is a perfect match for the three wheel hydrostatic drive. The Interim Tier IV engine is equipped with glow plugs and an overheat and low pressure shut down device.

Type 4 cylinders in-line
 Gross power (@ 2500 rpm) 60 HP (45 Kw)
 Fuel tank capacity 25 US gal. (95 l)
 Hydraulic tank capacity 22 US gal. (83 l)

TRANSMISSION: The Danfoss 40 series hydrostatic pump combined with Poclain MS05 series drive motors is the perfect match to give you the most efficient machine possible. The hydrostatic system include a high quality pressure filter to increase life expectancy.

BRAKES: The forklift uses the hydrostatic as main braking system and a spring applied and hydraulic release emergency / parking brake. Using the hydrostatic as brakes gives you a maintenance free system.

CHASSIS: The one-piece all steel welded construction makes a very rugged and rigid chassis. Wide and low profile frame provides a stable machine. Exceptional maintenance and service access, due to extra-wide hinged type hoods and removable covers, as well as sensible layout of major components and service points.

MAST: The three-stage free lift mast is standard. The use of **Thrust Blocks** made of high strength and low friction thermoplastic material in the horizontal carriage, rotator and carriage side load increase the life cycle.

These **Thrust Blocks** can sustain greater impacts than conventional expensive to maintain roller systems. Both lift chains are of multiple-leaf construction with convenient adjustment points. The hoses for carriage attachments and free lift cylinder are mounted inside the mast rails for maximum protection.

Hydraulic lift cylinders with safety valves Two 2-1/4"
 Hydraulic free lift cylinder with safety valves 2-1/2"
 Hydraulic tilt cylinders Two 3"

CARRIAGE: The 43-1/2" wide high-capacity pin type carriage with rotator is standard. The 20° clockwise and 35° counter clockwise rotator uses the high strength and low friction **Thrust Blocks**.

FORKS: The pin-type forks are made from high-grade treated steel. They are pin mounted to allow for variable fork spread. The standard forks are 6' long by 4-3/4" wide and 1-3/4" thick. (optional lengths available)

HYDRAULIC SYSTEM: One tandem gear type pump directly mounted on the hydrostatic pump. In-tank suction strainer and easy to replace spin-on high quality return filter ensure clean oil. The monoblock control valve is easily accessible and is directly controlled. The monoblock and direct link control valve system makes this system the most reliable system possible.

STEERING SYSTEM: Hydraulic system delivers constant oil flow to hydrostatic steering system for uniform steering response. The steering cylinder is a 2" with welded rod end for durability. High strength link is connected directly to the steering spindles which is equipped with oversized high capacity Timken bearings.

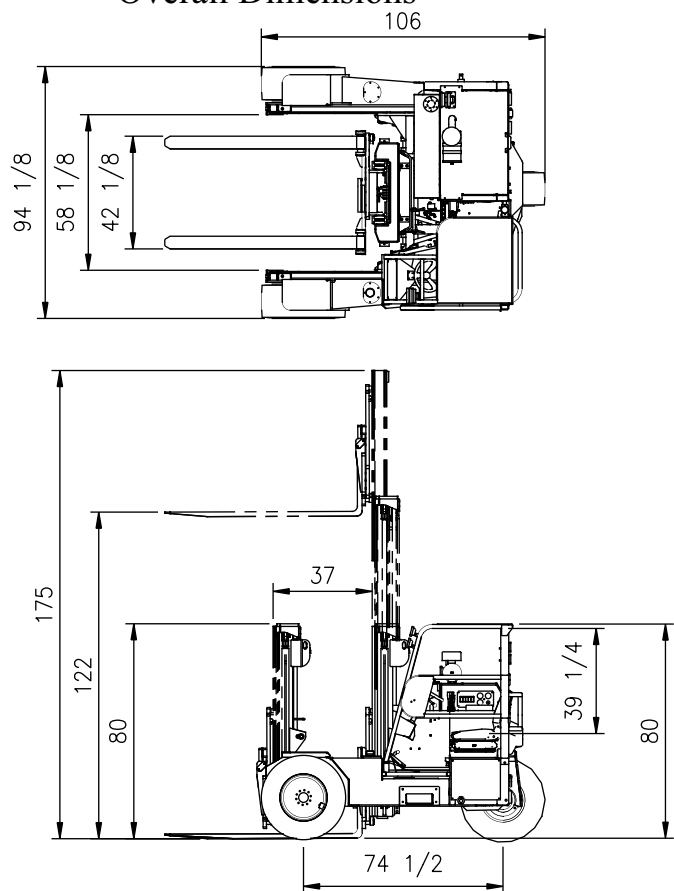
TIRES: Front: 31.5 x 13-16.5 10 ply HD; Rear Steering: 31.5 x 13-16.5 10 ply HD

OPERATOR'S ENCLOSURE: The ergonomically designed operator enclosure features a complete instrument panel, a combined foot and hand throttle, a forward and reverse pedal control, a main electric switch and a heavy duty suspension seat with retractable seat belt.

Complete instrument panel: hour meter, engine temperature gauge, engine oil pressure gauge and alternator indicator. The electrical system is protected by circuit breakers.

Standard Features: Electric horn, six (6) LED working lights (3 whites and 3 reds), back up alarm, LED strobe light and D.O.T. approved LED tail and marker lights.

Overall Dimensions



MAST GROUND CLEARANCE : 8"

N.B. The manufacturer reserves the right to make modifications at any time without incurring any obligations to make changes to machines previously manufactured.

BASIC RATED CAPACITY.....6,000 lbs. @ 24" LC
APPROXIMATE WEIGHT.....8,100 lbs.

Mast Dimensions:

| LIFT CAPABILITY | OVERALL HEIGHT | |
|-----------------|----------------|------|
| 122" | 80" | 175" |
| FREE LIFT | 25" | |

BRIGHT IDEAS.



BRIGHT INNOVATION.

Three Wheel Lift Transporter

Model: V3WL-19

Approximate Weight 2,800 lbs.



The Three Wheel Lift Transport trailer was designed to move 3-wheel lift machines for the poultry industry. The three wheel lift transport makes it easy to deliver an additional lift on site or to another location at a moment's notice. Approximate Weight with BC3-6000 10,900 lbs. Capacity: 12,000 lb. GVWR.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

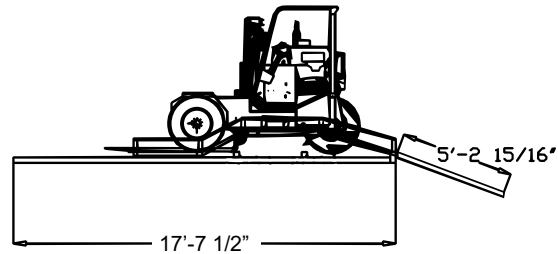
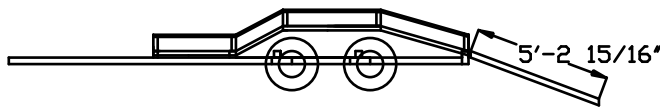
BRIGHT IDEAS.



BRIGHT INNOVATION.

Three Wheel Lift Transporter

Model: V3WL-19



102" Wide Approximate Weight 2,800 lbs.

Capacity: 12,000 lb. GVWR

Features:

- Frame..... All Steel Construction
- Pull hitch..... 2-5/16" ball (Bull dog hitch)
- Suspension..... Torsion Bar
- Axles (2) 6,000 Lb.
- Brakes..... Electric / with Shur-set III Lockable breakaway safety system
- Wheels..... 8 hole standard Steel
- Tires..... 235/85R16 Radials
- Jack..... Bull dog screw type
- Finish..... Shotblasted and painted with a high solid polyurethane paint.
- Floor..... Metal
- Lights..... On sides and across rear (Reflective tape both sides and across rear)
- Loading ramps... (3) 6' Stand up ramps.
- Tie down..... (2) 3,150 lb. Chain binders
(2) 3,000 lb. Straps on front

Options:

BRIGHT IDEAS.



BRIGHT INNOVATION.

Two Lift Transport Model: VPDDR-45

Approximate Weight 12,600 lbs.



The Two Lift Transport trailer was designed to deliver two 4-wheel machines on site. It also has the ability to haul fuel and other items needed in the field on the upper deck. The two lift transport is a must have when getting equipment delivered on site. Three wheel machines can also be hauled with the addition of a third ramp. Capacity: 80,000 lb. GVWR.



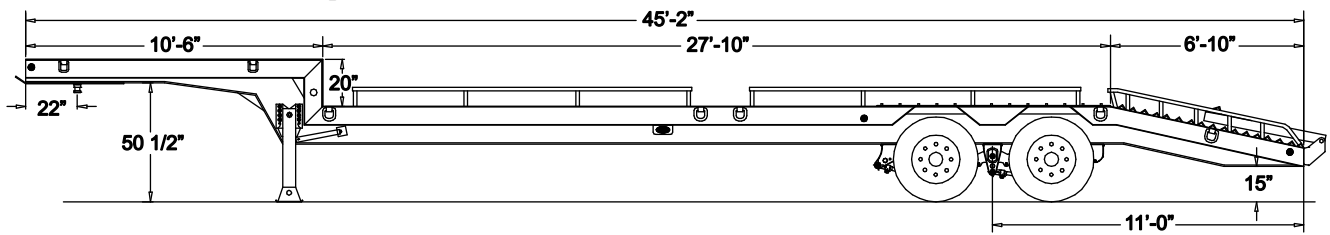
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Two Lift Transport

Model: VPDDR-45



102" Wide Approximate Weight 12,600 lbs

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 16" Fabricated main beams, 1/2" x 6" top flange and 3/4" x 6" bottom flange in the neck and 1/2" x 6" top and bottom flange in the lower deck with 1/4" web throughout that is welded on both sides for superior strength.
- Crossmembers...6" x 7.3# Jr. I-beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 22" kingpin setting (standard).
- Siderails..... 8" x 8.5# (Inverted) structural channel.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 255/70R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Shotblasted and painted with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor..... 1-1/2" Shiplap treated pine (standard). 1/4" tread plate with 1" traction bars over tandems.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (standard).
- Tandem..... Set at 132" from the rear of the dovetail.
- Dovetail..... 6' 6" Long; self cleaning inverted angle iron.
- Loading ramps... (2) 6' Stand up ramps with double compression springs.
- D-rings..... 14 Total (4) 1" on front deck, (10) 1" on rear deck.

Options:

- Flooring: apitong wood flooring, or steel
 - Tire inflation system
 - Third ramp for 3-wheel field loader
 - Single Lift Transport available
 - Optional paint colors available
 - Epoxy or zinc-rich primer available
- Please contact sales for more options

BRIGHT IDEAS.



BRIGHT INNOVATION.

35 Ton, "Loadhandler" Lowboy

Model: VFD46R16F35T

Approximate Weight 16,000 lbs.



The Viking Specialized, 35 Ton "Lowboy" is one of the most versatile trailers on the market. This heavy duty Lowboy trailer has proven itself for transporting heavy equipment and materials from job to job. Capacity: 86,000 lb. GVWR.

Shown: 3 Axle 40 Ton, "Loadhandler" Lowboy

Model: VFD46R16F40T

Approximate Weight 18,900 lbs.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

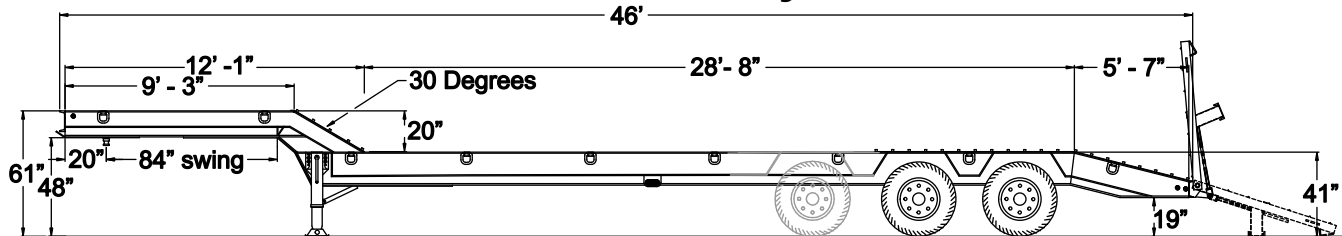
BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

35 Ton, "Loadhandler" Lowboy Model: VFD46R16F35T



35 Ton, 2 Axle 102" Wide Approximate Weight 16,000 lbs.
40 Ton, 3 Axle 102" Wide Approximate Weight 18,900 lbs.

Capacity: 86,000 lb. GVWR
Capacity: 100,000 lb. GVWR

Features:

- Mainframe..... 16" Fabricated main beams, 1/2" x 6" top flange and 3/4" x 6" bottom flange with 1/4" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers..... 8" x 6.5# Jr. I beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 20" kingpin setting, 84" swing clearance.
- Siderails..... 12" x 20.7# Structural channel, 8" x 8.5# structural channel on the neck.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs (40 ton model, HUTCH® H9700TRI four point spring suspension).
- Axles (2) 25,000 Lb., 5" round, 5/8" wall (40 ton model (3) 25,000 lb. 5" round, 5/8" wall).
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle (40 ton model, 4S/2M).
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 255/70R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Shotblasted and painted with a high solid polyurethane paint. Colors: black, red, or cat yellow (standard).
- Floor..... 2" Nominal oak (standard), 1/4" tread plate with 1" traction bars over tandems. 1/4" Smooth plate with 1" traction bars on transition to the upper deck.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn. (standard)
- Tandem..... Set at 108" from the rear of the dovetail.
- Dovetail..... 5 ft. Metal covered with 1/4" tread plate and 1" traction bars (Optional open floor dovetail with inverted angle iron for self cleaning).
- Loading ramps..... (2) 6' Stand up ramps with double compression springs on each ramp that assist in raising and lowering.
- D-rings..... 18 Total (4) 1" on front deck, (14) 1" on rear deck.

Options:

- Single point spring suspension
- Air ride suspension
- Flooring: apitong, shiplap pine or steel decking
- Weld on winches
- Longer and shorter trailer lengths
- Hydraulic assisted ramps
- Third ramp located in the center for 3-wheel machines
- Epoxy primer and custom colors available
- 4'-6" Lay flat ramps
- 3 Axle 40 ton capacity
- 1-1/4" pipe railing
- Tire inflation system

Please contact sales for more options

BRIGHT IDEAS.



BRIGHT INNOVATION.

35 Ton, Lowboy

Model: VDD46R16F35T

Approximate Weight 15,600 lbs.



Shown with Options

The Viking Specialized, 35 Ton Lowboy is one of the most versatile trailers on the market. This trailer is widely used to accommodate a variety of heavy equipment hauling. With a 35 ton rating this trailer allows you to haul heavy forklifts or other poultry handling equipment. Capacity: 86,000 lb. GVWR. For added capacity look at the 40 ton model. Capacity 100,000 lb. GVWR



Shown with Options



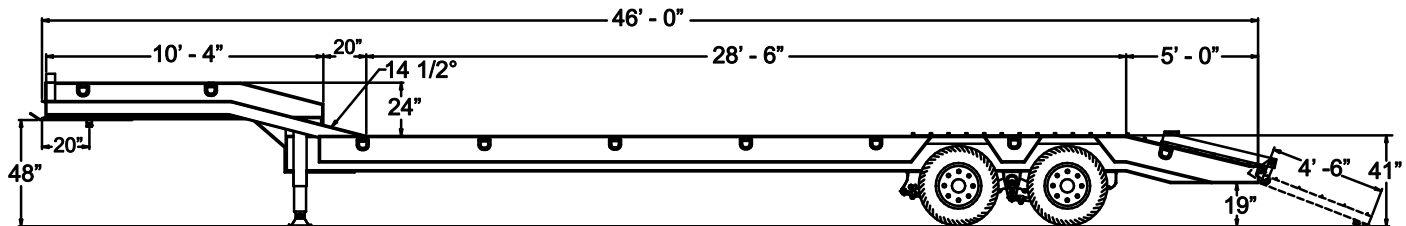
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



35 Ton, Lowboy

Model: VDD46R16f35T



102" Wide Approximate Weight 15,600 lbs.

Capacity: 86,000 lb. GVWR

Features:

- Mainframe..... 16" Fabricated main beams, 1/2" x 6" top flange, 3/4" x 6" bottom flange with 1/4" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers... 8" x 6.5# Jr. I beam on 20" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 84" swing clearance, 20" kingpin setting.
- Siderails..... 12 x 20.7# Structural channel; 8 x 8.5# structural channel on the neck.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 lb., 5" round, 5/8" wall.
- Brakes 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 255/70R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Shotblasted and painted with a high solid polyurethane paint. Colors: black black, red, or cat yellow (standard).
- Floor..... 2" Nominal oak (standard), 1/4" tread plate with 1" traction bars over tandems and 1/4" tread plate on motor grader ramps.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn. (standard).
- Tandem..... Set at 108" from the rear of the dovetail.
- Dovetail 5' Metal covered with 1/4" tread plate and 1" traction bars (Optional open floor dovetail with inverted angle iron for self cleaning).
- Loading ramps... (2) 4'-6" Lay flat ramps with torsion springs. Motor grader ramps on front deck.
- D-rings..... 18 Total (4) 1" on front deck, (14) 1" on rear deck.

Options:

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> • Single point suspension • Air ride suspension • Flooring: apitong, shiplap pine, steel decking • Weld on winches • Longer and shorter trailer lengths | <ul style="list-style-type: none"> • Hydraulic assisted ramps • Third ramp located in the center for 3-wheel machines • Between the beam tool box • Epoxy primer and custom colors available • 6' Stand up ramps | <ul style="list-style-type: none"> • 3rd axle 40 ton capacity • 1-1/4" pipe railing • Tire inflation system <p>Please contact sales for more options.</p> |
|---|---|---|

BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special "Flat" (Standard Duty)

Model: VFPS4896

Approximate Weight 11,900 lbs.



Designed specifically for the poultry industry. The Viking Specialized "Poultry Special Flat" is the leader in poultry live transport trailers. Formed angles and nesting devices make cage placement safe and easy during loading and unloading. The formed angles provide an air space between the cages for air flow and prevent cage hang up during loading and unloading. Front and rear bulkheads provide added security for cage movement and panels can be added to block direct wind during transportation. Easy loading, easy cleaning, and safely transporting more product from the farm. Capacity: 80,000 lb. GVWR.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

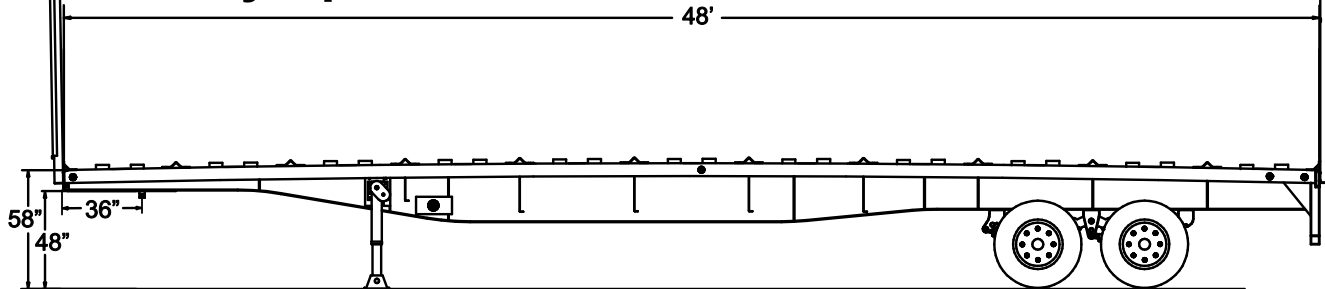
BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special "Flat"

Model: VFPS4896



96" Wide Approximate Weight 11,900 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 3/8" x 6" top and bottom flanges with 1/4" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers..... 4" x 3.2# Jr. I beam on 26" centers. Formed angles on top of the main beams and siderails serve as cage nesting devices and provide a 4-3/4" air space between cages.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 6" x 8.2# (Inverted) structural channel. Two nesting devices between each formed angle.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry special trailers are shotblasted and primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor..... 10 ga. Steel is standard over the kingpin and tandem areas only.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" Tandem setting from the rear of the trailer with 49" axle spacing. Optional settings are available.
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment.
- Rear bumper..... D.O.T. certified rear underride guard/bumper and high visibility reflective conspicuity tape.
- The "Poultry Special Flat" has been the favorite for many years. So many of our valued customers have depended on and have proven the value of this trailer. When you think of poultry live transport, there's always been a Viking Specialized poultry special leading the way.

Options:

- Air ride suspension
 - Front and rear bulkheads
 - Fully floored with 10 gauge steel.
 - (22) 4" Weld-on or bolt-on winches
 - Custom paint colors
 - Polished or machine finished aluminum wheels
 - D-rings
 - 3-Wheel lift transport kit
 - Improved stability system
 - Tire inflations system
- Please contact sales for more options

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

CW-1000 Poultry Special Flat (Heavy Duty)

Model: VFPSCW4896

Approximate Weight 12,400 lbs.



Designed specifically for the poultry industry. The CW-1000 model includes: Additional web stiffeners, 15" crossmember spacing, 3/16" formed angles with return flanges for additional strength, 4" x 4" square tubing glad hand protectors and additional X bracing. These features come together to make the toughest Viking poultry special trailer available. Front and rear bulkheads provide added security for cage movement and panels can be added to block direct wind during transportation. Easy loading, easy cleaning, and safely transporting more product from the farm. Capacity: 80,000 lb. GVWR.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

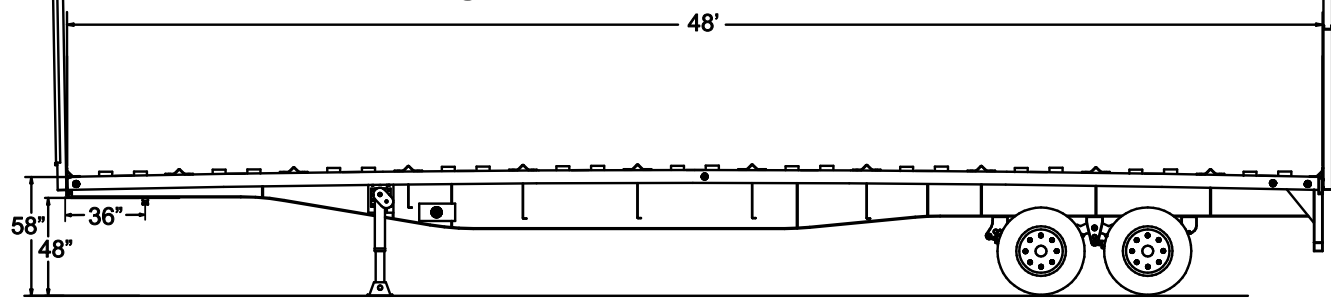
BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

CW-1000 Poultry Special Flat Model: VFPSCW4896



96" Wide Approximate Weight 12,400 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 1/2" x 6" top and bottom flanges with 3/16" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers..... 4" x 3.2# Jr. I beam on 15" centers. Formed angles on top of the main beams and siderails serve as cage nesting device and provide a 4-3/4" air space between cages.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 6" x 8.2# (Inverted) structural channel. Two nesting devices between each formed angle.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry special trailers are shotblasted and primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor..... 10 ga. Steel is standard over the kingpin and tandem areas only.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" Tandem setting from the rear of the trailer with 49" axle spacing. Optional settings are available.
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for attachment.
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.

Options:

- Air ride suspension
 - Front and rear bulkheads
 - Fully floored with 10 gauge steel
 - (22) 4" Weld-on or bolt-on winches
 - Custom paint colors
 - Polished or machine finished aluminum wheels
 - D-rings
 - 3-Wheel lift transport kit
 - Improved stability system
 - Tire inflations system
- Please contact sales for more options

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special Drop Deck (Standard Duty)

Model: VDPS4896

Approximate Weight 12,200 lbs.



Designed specifically for the poultry industry. The Viking Specialized "Poultry Special" Drop Deck is a leader in poultry live transport trailers. Formed angles and nesting devices make cage placement safe and easy during loading and unloading. The formed angles provide an air space between the cages for air flow and prevent cage hang up during loading and unloading. Front and rear bulkheads provide added security for cage movement and panels can be added to block direct wind during transportation. Easy loading, easy cleaning, safely transporting more product from the farm. Capacity: 80,000 lb. GVWR.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

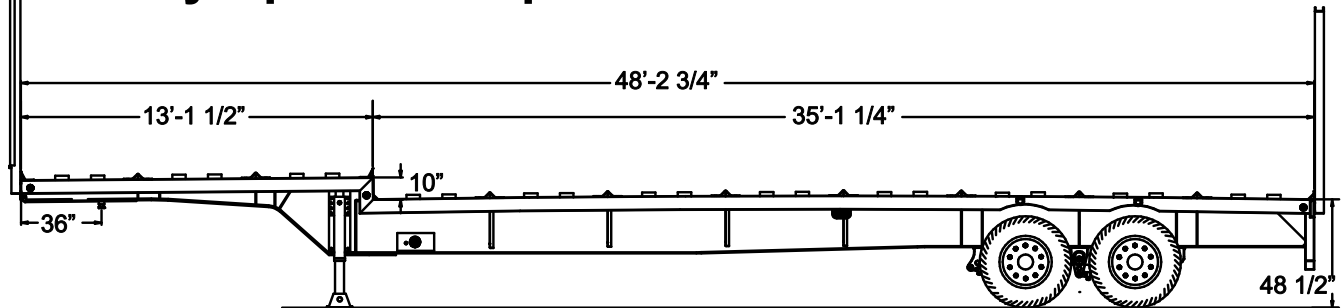
BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special Drop Deck

Model: VDPS4896



96" Wide Approximate Weight 12,200 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe.....24" Fabricated main beams with 2" camber, 1/2" x 6" top and bottom flanges in the rear portion of the trailer with 1/4" web welded on both sides. 1/2" x 6" Top flange and 5/8" x 5" bottom flange in the neck. All flange and web material is high strength steel.
- Crossmembers..... 4" x 3.2# Jr. I beam on 26" centers. Formed angles on top of the main beams and siderails serve as cage nesting devices and provide a 4-3/4" air space between the cages.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails.....6" x 8.2# (Inverted) structural channel. Two nesting devices between each formed angle.
- Suspension.....HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles.....(2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc; hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear.....Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish.....Poultry special trailers are shotblasted and primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor.....10 ga. Steel is standard over the kingpin and tandem areas only.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" Tandem setting from the rear of the trailer with 49" axle spacing. Optional settings are available.
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment.
- Rear bumper.....D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.

Options:

- Air ride suspension
- Front and rear bulkheads
- Fully floored with 10 gauge steel
- (22) 4" Weld-on or bolt-on winches
- Custom paint colors
- Polished or machine finished aluminum wheels
- D-rings
- 3-Wheel lift transport kit
- Improved stability system
- Tire inflations system

Please contact sales for more options

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

CW-1000 Poultry Special Drop (Heavy Duty)

Model: VDPSCW4896

Approximate Weight 12,900 lbs.



Designed specifically for the poultry industry. The CW-1000 model includes: Additional web stiffeners, 15" crossmember spacing, 3/16" formed angles with return flanges for additional strength, 4" x 4" square tubing glad hand protectors and additional X bracing. These features come together to make the toughest Viking poultry special trailer available. Front and rear bulkheads provide added security for cage movement and panels can be added to block direct wind during transportation. Easy loading, easy cleaning, and safely transporting more product from the farm. Capacity: 80,000 lb. GVWR.

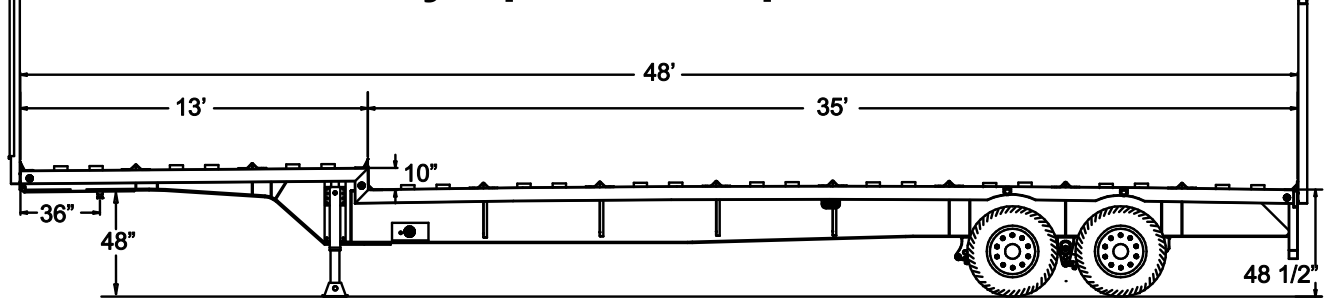


Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



CW-1000 Poultry Special Drop Model: VDPSCW4896



96" Wide Approximate Weight 12,900 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 1/2" x 6" top and bottom flange in the rear portion of the trailer with 1/4" web welded on both sides. 1/2" x 6" Top flange and 5/8" x 5" bottom flange in the neck. All flange and web material is high strength steel.
- Crossmembers..... 4" x 3.2# Jr. I-beam on 15" centers. Formed angles on top of the main beams and siderails serve as cage nesting devices and provide a 4-3/4" air space between the cages.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 6" x 8.2# (Inverted) structural channel. Two nesting devices between each formed angle.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lbs., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc; hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry special trailers are shotblasted and primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor..... 10 ga. Steel is standard over the kingpin and tandem areas only.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" Tandem setting from the rear of the trailer with 49" axle spacing. Optional settings are available.
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment.
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape. The CW-1000 drop deck shares all of the same CW-1000 flatbed features, in a drop deck style trailer.

Options:

- Air ride suspension
- Front and rear bulkheads
- Fully floored with 10 gauge steel
- (22) 4" Weld-on or bolt-on winches
- Custom paint colors
- Polished or machine finished aluminum wheels
- D-rings
- 3-Wheel lift transport kit
- Improved stability system
- Tire inflations system

Please contact sales for more options

BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special Double Drop Deck

Model: VDDPS4996

Approximate Weight 14,000 lbs.



The poultry special double drop is designed solely for the addition and use of a 3-wheel lift. The ability to haul cages and a lift makes this complete package a must have in the poultry industry. Capacity: 80,000 lb. GVWR.

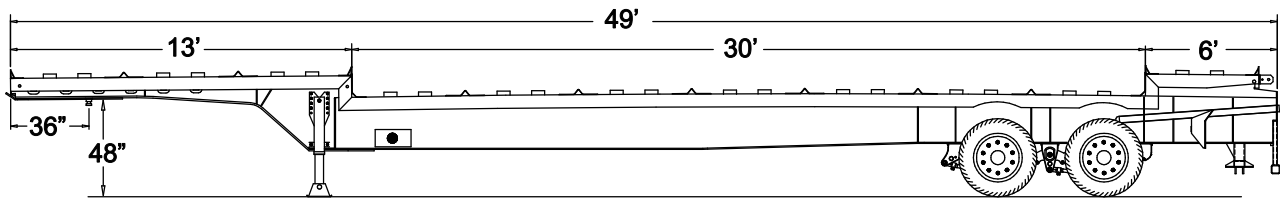


Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Poultry Special Double Drop Deck Model: VDDPS4996



96" Wide Approximate Weight 14,000 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 1/2" x 6" top and bottom flanges in the rear portion of the trailer with 1/4" web welded on both sides. 1/2" x 6" Top flange and 5/8" x 5" bottom flange in the neck. All flange and web material is high strength steel.
- Crossmembers..... 4" x 3.2# Jr. I beam on 26" centers. Formed angles on top of the main beams and siderails serve as cage nesting devices and provide a 4-3/4" air space between the cages.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 6" x 8.2# (Inverted) structural channel. Two nesting devices between each formed angle.
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc; hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry special trailers are shotblasted and primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor..... 10 ga. Steel is standard over the kingpin and tandem areas only.
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" Tandem setting from the rear of the trailer with 49" axle spacing. Optional settings are available.
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment.
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.
- Lift kit..... For 3 wheel forklift.

Options:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Air ride suspension • Front and rear bulkheads • Fully floored with 10 gauge steel • (22) 4" Weld-on or bolt-on winches • Custom paint colors • Polished or machine finished aluminum wheels | <ul style="list-style-type: none"> • D-rings • 3-Wheel lift transport kit • Improved stability system • Tire inflations system |
|---|--|
- Please contact sales for more options

BRIGHT IDEAS.



BRIGHT INNOVATION.

**Poultry Platform Flat
Model: VFPP4896**

Approximate Weight 11,800 lbs.



Designed specifically for the poultry industry. The Viking Specialized "Poultry Platform" is a fully floored poultry live transport trailer designed for chickens and turkey. Available with front and rear bulkheads that provide added security for cage transportation and panels can be added to block direct wind during transport. Capacity: 80,000 lb. GVWR.



Shown with Options

Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

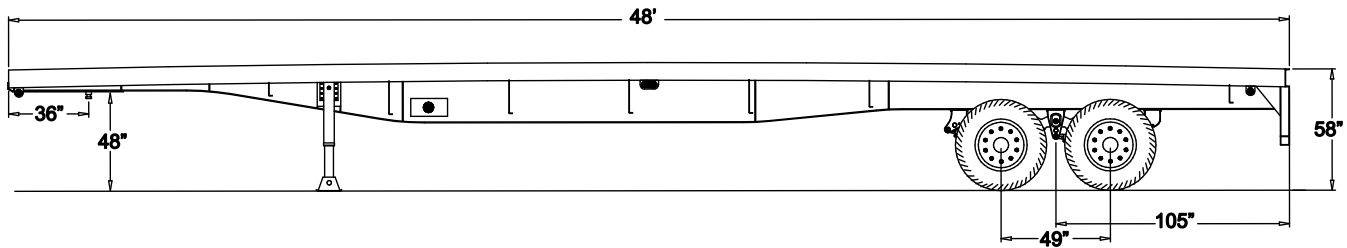
BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Platform Flat

Model: VFPP4896



96" Wide Approximate Weight 11,800 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 3/8" x 6" top and bottom flange with 1/4" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers.... 6" x 3.7# Jr. I beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 8" x 8.5# Structural channel. (Inverted with nesting angles for chicken cages (smooth sides without nesting angles for turkey coops).
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry platform trailers are shotblasted, primed with zinc-rich primer and top coated with a high solid polyurethane paint. Color: black, red or cat yellow (standard).
- Floor..... 1-1/2" Treated shiplap pine (fully floored).
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn. (4 Light cornering system and back-up lights are available).
- Tandem..... 105" From the rear of the trailer with 49" axle spacing (optional settings available).
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment (not included on turkey platform).
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape. The poultry platform flat is a fully floored poultry live transport platform.

Options:

- Air ride suspension
 - Front and rear bulkheads
 - Flooring, apitong, (stripped) configuration
 - (22) 4" Weld-on or bolt-on winches
 - Custom paint colors
 - Polished or machine finished aluminum wheels
 - D-rings
 - 3-Wheel lift transport kit
 - Improved stability system
 - Tire inflations system
 - Smooth sides for turkey application
- Please contact sales for more options

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Platform Drop Model: VDPP4896

Approximate Weight 12,800 lbs.



Designed specifically for the poultry industry. The Viking Specialized Poultry Platform Drop Deck is a poultry live transport trailer designed for chickens and turkey. Available front and rear bulkheads provide added security for cage movement and panels can be added to block direct wind during transportation. Capacity: 80,000 lb. GVWR.



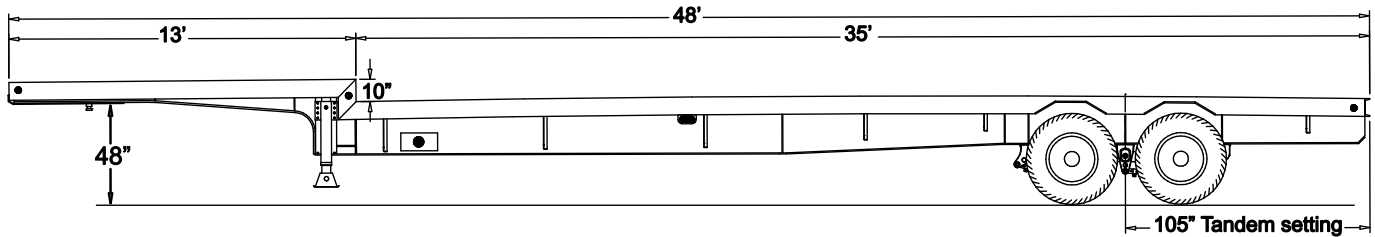
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Poultry Platform Drop

Model: VDPP4896



96" Wide Approximate Weight 12,800 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe.....24" Fabricated main beams with 2" camber, 1/2" x 6" top and bottom flanges in the rear deck with 1/4" web welded on both sides. 1/2" x 6" Top flange in the neck and 3/4" x 6" bottom flange in the neck. All flange and web material is high strength steel.
- Crossmembers..... 6" x 3.7# Jr. I beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails.....8" x 8.5# Structural channel. (Inverted with nesting angles for chicken cages (smooth sides without nesting angles for turkey coops).
- Suspension.....HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles.....(2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear.....Holland® Mark V two speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Shotblasted, primed with zinc-rich primer and top coated with a high solid polyurethane paint. Colors: black, red or cat yellow (standard).
- Floor.....1-1/2" Treated shiplap pine (fully floored).
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn (4 Light cornering system and back-up lights are available).
- Tandem..... 105" From the rear of the trailer with 49" axle spacing, (optional settings available).
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment (not included on turkey platform).
- Rear bumper.....D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape. The poultry platform drop is a fully floored poultry live transport platform in a drop deck style trailer.

Options:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Air ride suspension • Front and rear bulkheads • Fully floored with gauge steel • ((22) 4" Weld-on or bolt-on winches • Custom paint colors • Polished or machine finished aluminum wheels | <ul style="list-style-type: none"> • D-rings • 3-Wheel lift transport kit • Improved stability system • Tire inflations system |
|---|--|
- Please contact sales for more options

BRIGHT IDEAS.



BRIGHT INNOVATION.

BRIGHT COOP IS A DEALER

Cline Coop Cooler



The use of the Cline Coop Cooling System is a proven and effective way to cool birds while loading on the farm.

PUT \$\$\$ IN YOUR POCKET BY SAVING LABOR AND REDUCING D.O.A.'s.



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

FOR CLINE COOP COOLER

Cline Coop Cooler

Lower Your DOA's with the **CLINE COOP COOLER**



"The use of the Cline Coop Cooling System is by far the best way to cool birds while loading on the farm. We have significantly reduced our DOA's with the use of the COOP COOLER. Birds seem to be less stressed with this system."

Joe Ben Cox-Live Haul Manager
Camilla, GA

"The Cline Coop Cooler that fits beside the poultry trailer is a brilliant design. It enables the chickens to be kept cool while being loaded at the farm and avoids the expense of having a separate fan trailer with a CDL driver."

Temple Grandin Ph. D, P.A.S.
American Registry of Professional Animal Scientists
American Society of Agricultural Consultants

Advantages:

- increase profits
- increase quality
- economical
- dependable
- easy to maneuver
- easy to operate
- easy to store
- low maintenance
- lower temperature without wetting birds
- promotes animal welfare
- no CDL driver needed

*Patent Pending

Bright Coop, Inc.
803 West Seale Street
Nacogdoches TX, 75964
Toll free 1.800.562.0730
fax 936.564.3281
www.brightcoop.com

ASK ABOUT OUR CHICKEN STIX!



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Turkey Handling Equipment

Bright's Line of Manual Turkey Harvester



Introduction

Since the start of mechanical turkey harvesting in 1964, there have been more of Bright's Standard "Walk-Em-In-Slide" harvesters built than all others. All harvesters are equipped with the "Walk-Em-In-Slide" which allows the entire conveyor to move up to coops, leaving no space between coops and harvester. The Reverse Tongue Harvester comes with a tongue on the Cooper's end, allowing the harvester to be backed into the house without unhooking from vehicle. It comes with a sliding tandem suspension. The Super Harvester has a "pick-up" conveyor that allows birds to be driven onto the harvester from the end or either side. The conveyor remains in place while the harvester moves up and down to the different coop levels, resulting in less damage to the birds.

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

BRIGHT IDEAS.



BRIGHT INNOVATION.

Turkey Handling Equipment



Bright's Line of Manual Turkey Harvester

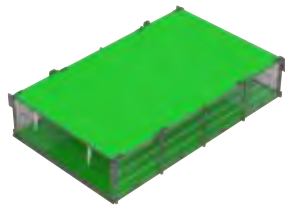
- E-Z Clean Manual Turkey Harvester (20' or 24' Long Conveyor)
- Manual Super Turkey Harvester (24' Long Conveyor Only)



Bright Coop Inc. Is The Exclusive Dealer In The USA for The CMC Automatic Turkey Harvester

- TA 1000 Automatic Turkey Harvester

Note: We Also Manufacture Portable Hydraulic Power Units



Turkey Live Haul Coops

- Fixed Turkey Racks
- Removable / Stackable Coops



Bright Coop Inc. Is The Exclusive Dealer for the Viking Specialized "Poultry" Trailers.

- Poultry Platform Trailer for Turkey Racks
- Poultry Special Trailer for Removable / Stackable Coops
- Side Loading / Unloading Poultry Transport Trailer
- Rear Loading / Unloading Poultry Transport Trailer



BRIGHT IDEAS.



BRIGHT INNOVATION.

EZ Clean Manual Turkey Harvester



Standard Configuration (Towed From The Pick-up End)



Reverse Tongue Configuration (Towed From Cooper Platform End)

Note: A Sliding Tongue Configuration is Also Available for The 24' Version. (Hydraulically Actuated)



Standard Features - EZ Clean Turkey Harvester

- TH-EZ-20S.....Standard (20')
- TH-EZ-24S Extra Long (24') Configuration.
- Running Gear.....6" x 4" x 1/4" Structural Tubing Frame with 1-1/2" Pipe Cross Members and Heavy Duty Floor Plate Fenders.
- Tongue.....2-5/16" Ball "Hammer" Hitch. Tongue Swings Away During Operation. (Painted Gray)
- Tires & Wheels..... 235/85R16 Tires Mounted on 16x6.25 8-Hole Steel Wheels
- Axles/Brakes.....(2) 6,000 lb. Rubber Torsion Axles with Electric Brakes
- Electrical..... Sealed Wiring Harness; Rubber Mounted D.O.T. Highway Lights
- Landing gear.....(3) Hand Crank Drop Leg - 2 Located on Operator's End and 1 Located on Pick up End - (Painted Gray)
- Main Conveyor Frame.... 12" Formed channel with E-Z clean Design. 12" bottom shear plare and 1/2" flat expanded metal enclosure.
- Main Conveyor Belt..... Galvanized Wire Belt
- Coopers Platform.....Hydraulic, Self-Leveling and Folding with Spring Assist for Transport.
- Pick-up Conveyor.....Hydraulically Raised and Lowered - Includes 4' PVC Belt and V-Guide Rollers with Separate Hydraulic Drive.
- Corral Boards..... 1/2" Painted Exterior Plywood - (Painted Gray)
- Finish..... Hot Dipped Galvanized Main Frame and Running Gear

Overall Dimensions

- Conveyor 20' STD (24' optional)
- Overall Length27' 10"
- Loading Height144"
- Towing Height 80"
- Cooper's Platform Height109"
- Approximate Weight 7,440 lbs.

Options Equipment

- 12' - Pre-loader
- Hydraulic Landing Legs
- House Loading Tongue
- Fiberglass Corral Board in Galvanized Metal Frames
- Pintle Hitch in Lieu of Ball Hitch
- Conveyor Enclosure Options (Plywood, Fiberglass or steel)
- Conveyor Belt Options -PVC or Intralox
- Paint in Lieu of Galvanizing
- Electric, Gas or Diesel Hydraulic Power Units

BRIGHT IDEAS.



BRIGHT INNOVATION.

Manual Super Turkey Harvester





Standard Features - Manual Super Turkey Harvester

- Configuration Towed From The Cooper Platform End.
- Running Gear..... Made From 8" "I" Beam.
With 8" Channel Crossmember.
- Tongue.....Hydraulically Operated Telescopic Tongue come Standard with a Heavy Duty Pintle Hitch. (Optional 2-5/16" Ball "Hammer" Hitch.)
- Tires & Wheels..... 235/85 R16 Tires Mounted on 16x6.25 8-Hole Steel Wheels.
- Axles/Brakes.....(2) 6,000 lb. Rubber Torsion Axles with Electric Brakes.
- Electrical..... Sealed Wiring Harness; Rubber Mounted D.O.T. Highway Lights.
- Landing gear..... Four Hydraulically Operated Landing Legs Provide Maximum stability During Loading Process.
- Main Conveyor Frame.... 12" Channel Frame with Clean Out Access Holes. 12" Bottom Shear Plate and 1/2" Flat Expanded Metal Enclosure.
- Main Conveyor Belt..... Plastic Modular Belt.
- Intermediate Belt..... Plastic Modular Belt.
- Pick-up Belt..... PVC Belt with V-Guide.
- Finish..... High Zinc Content Primer and Urethane Paint

Overall Dimensions

- Main Conveyor.....24'
- Overall Length (Transport Position) 32'
- Overall Height (Transport Position) 11'

- Approximate Weight9,200 lbs.



Automatic Turkey Harvester

CMC INDUSTRIES Automatic Turkey Harvester (TA1000)



Bright Coop Inc. Is The Exclusive Dealer In
The USA for The CMC Automatic Turkey
Harvester

STRENGTHS

1. **Improved animal welfare.**
 - Birds are loaded in a natural, stress-free manner, with no direct contact from operators.
2. **Loading speed**
 - Hens (20lb) from 2,300 to 3,300 birds per hour or approximately 20-30 tonnes per hour.
 - Toms (48lb) from 1,400 to 2,500 birds per hour or approximately 30-55 tonnes per hour.
3. **Better working conditions for employees**
 - Easy to maneuver.
 - Significant reduction in physical labor.
4. **Reduction in labor costs**
 - Requires only 5-6 crew members.
5. **Easy to transport**
 - Towable over long distances with twin road tires.
6. **Easy to clean**
 - Specifically designed to facilitate easy, quick and effective daily cleaning with only water and disinfectant.
7. **Flexibility**
 - Loads cages up to the full width of the truck.
 - Can operate on uneven terrain.
8. **Durability**
 - Stainless steel components, galvanized body.
9. **Straightforward maintenance**
 - Clear and simple user manual, with explicit maintenance program outlined.
 - Manual includes specific component breakdowns with diagrams of all parts.
 - Easy access to core parts of the machine.
10. **Easy to use**
 - Two hydraulic joysticks control the entire machine.

BRIGHT IDEAS.



BRIGHT INNOVATION.

Automatic Turkey Harvester

CMC INDUSTRIES Automatic Turkey Harvester (TA1000)

PERFORMANCE

| | |
|-------------------------------------|--|
| Machine weight (approximate weight) | 8,200 Kg - 18,000 lb |
| Weight on the tow hook | 1,060 Kg - 2,337 lb |
| Machine start-up time | 10 minutes |
| Number of operators | 5-6 |
| Load quantity | Toms from 30 to 55 tonnes/h Hens from 20 to 30 tonnes/h |

PTO - DIESEL ENGINE - ELECTRIC MOTOR

| | PTO 540 rpm | Diesel Engine | Electric Motor |
|------------|----------------|------------------|-------------------|
| Model | - | Perkins 404 | 3 phases |
| Max. Power | - | 35 kW (47 Hp) | 11.2 kW (15 Hp) |
| Rpm | 1,620 | 2,200 | 1,400 |
| Cooling | - | Liquid | Air |
| Cylinders | - | 4 in line | - |

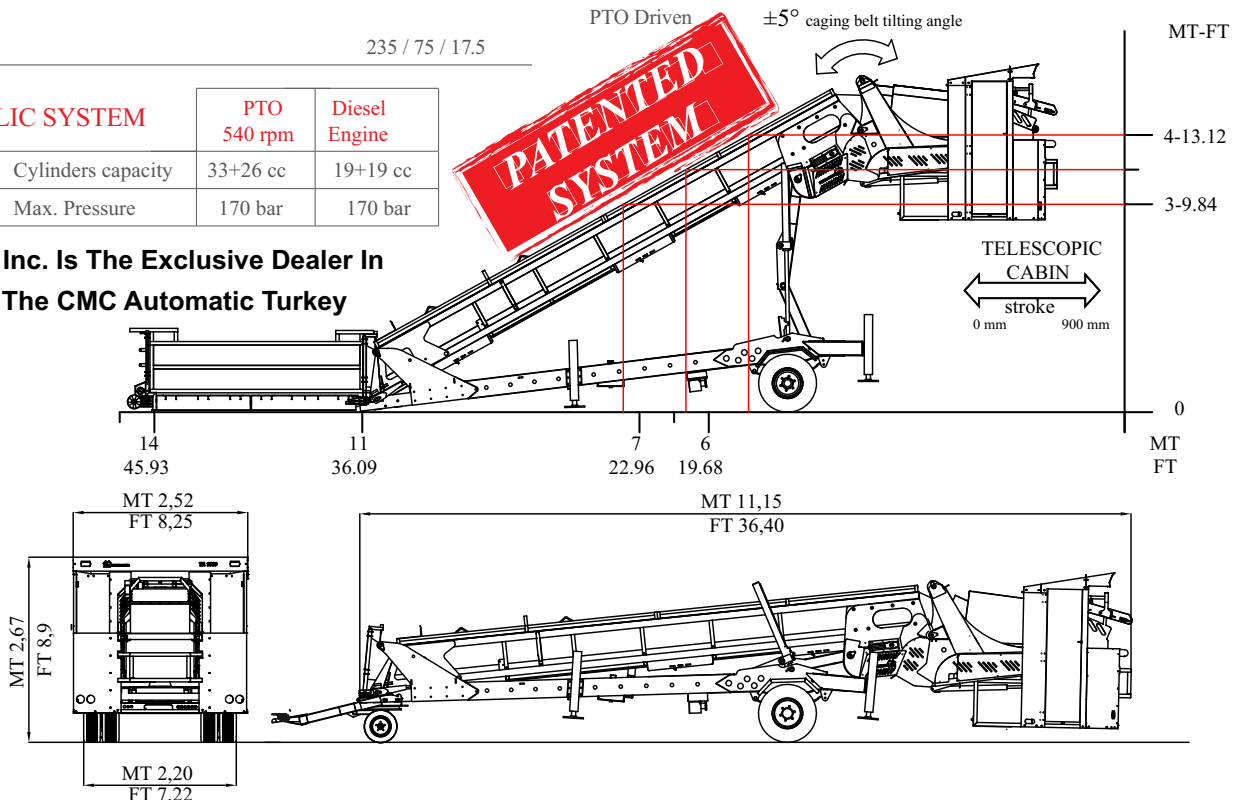
TYRES

Twin wheels 235 / 75 / 17.5

HYDRAULIC SYSTEM

| | PTO 540 rpm | Diesel Engine |
|--------------------|----------------|------------------|
| Cylinders capacity | 33+26 cc | 19+19 cc |
| Max. Pressure | 170 bar | 170 bar |

**Bright Coop Inc. Is The Exclusive Dealer In
The USA for The CMC Automatic Turkey
Harvester**



STANDARD EQUIPMENT

Preloader

Caging belt

PTO Driven

OPTIONAL EXTRAS AND ACCESSORIES

Hydraulic jacks, differential with brakes and transmission, Diesel engine with wiring, rubber main belt, hydraulic oil aff axt III, kit for tow the machine on the road, emergency pto, pto pre-assembly (only with Diesel engine), Diesel engine block heater, hydraulic oil pre-heater, automatic cleaning system for belts.

ADDITIONAL INFORMATION

Frame Hot-dip galvanised steel and stainless steel

Cleaning High pressure air and water

STANDARD EQUIPMENT

Preloader

Caging belt

PTO Driven

±5° caging belt tilting angle

MT-FT

4-13.12

3-9.84

0

MT
FT

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Hydraulic Power Units designed for use with Bright Turkey Harvesters

Diesel Power Unit



Standard Features - Diesel Power Unit

- ENGINE..... KUBOTA® liquid cooled D902-E3B with 21.5 HP is a perfect match for the 12 gpm gear pump. The Tier IV engine is equipped with glow plugs for cold start.
 Type..... 3 cylinder in-line
 Gross power (@ 3200 rpm)21.5 HP (16.1 Kw)
 Fuel tank capacity15 US gal. (56 l)
 Hydraulic tank capacity20 US gal. (76 l)
- HYDRAULIC SYSTEM... The direct mounted 0.93 cubic inch (15.2 cc) gear pump is sized to drive all Bright Coop Turkey loader models. The power unit is equipped with a main relief valve, an oil cooler and an oversized high quality return filter. These features will make a long lasting unit. Note that the unit features 3/4" quick couplers for easy hook-up.
- ELECTRICAL SYSTEM.. The 12 volt system includes a Lofa® control panel with integrated hourmeter. That control features low oil pressure and overheat shut down device.
- CHASSIS..... Fork tubing is integrated in the main chassis for easy manipulation of the whole unit. Anchor points (4) are also integrated to the main frame for easy mounting on a bed of a truck.
- SAFETY CAGE..... The optional safety cage with steel hinged hood features greasable hinges and lifting eyes for easy removal as well as lifting the whole unit.

Overall Dimensions

- Overall Length53"
- Overall Width 38-1/2"
- Height 58"
- Approximate Weight 1,150 lbs.



Hydraulic Power Units designed for use with Bright Turkey Harvesters

Electric Power Unit



Gasoline Power Unit



Standard Features

ELECTRIC MOTOR..... 5 hp. 3 Three Phase

Hydraulic tank capacity ...15 US gal. (56 l)

HYDRAULIC SYSTEM...

The belt driven 0.93 cubic inch (15.2 cc) gear pump is sized to drive all Bright Coop Turkey loader models. The power unit is equipped with a main relief valve and a return filter. These features will make a long lasting unit. Note that the unit features 3/4" quick couplers for easy hook-up.

ELECTRICAL SUPPLY.. To be furnished by customer.

Overall Dimensions

Overall Length33"
Overall Width 30"
Height 37"

Standard Features

ENGINE.....Honda GX 630
Type.....V twin cylinde
Gross power (@ 3600 rpm)... 20.8 HP (15.5 Kw)
Fuel tank capacity.....5 US gal. (56 l)
Hydraulic tank capacity.....9 US gal. (76 l)

CHASSIS.....One piece frame

HYDRAULIC SYSTEM...

The belt driven 0.93 cubic inch (15.2 cc) gear pump is sized to drive all Bright Coop Turkey loader models. The power unit is equipped with a main relief valve and a return filter. These features will make a long lasting unit. Note that the unit features 3/4" quick couplers for easy hook-up.

Overall Dimensions

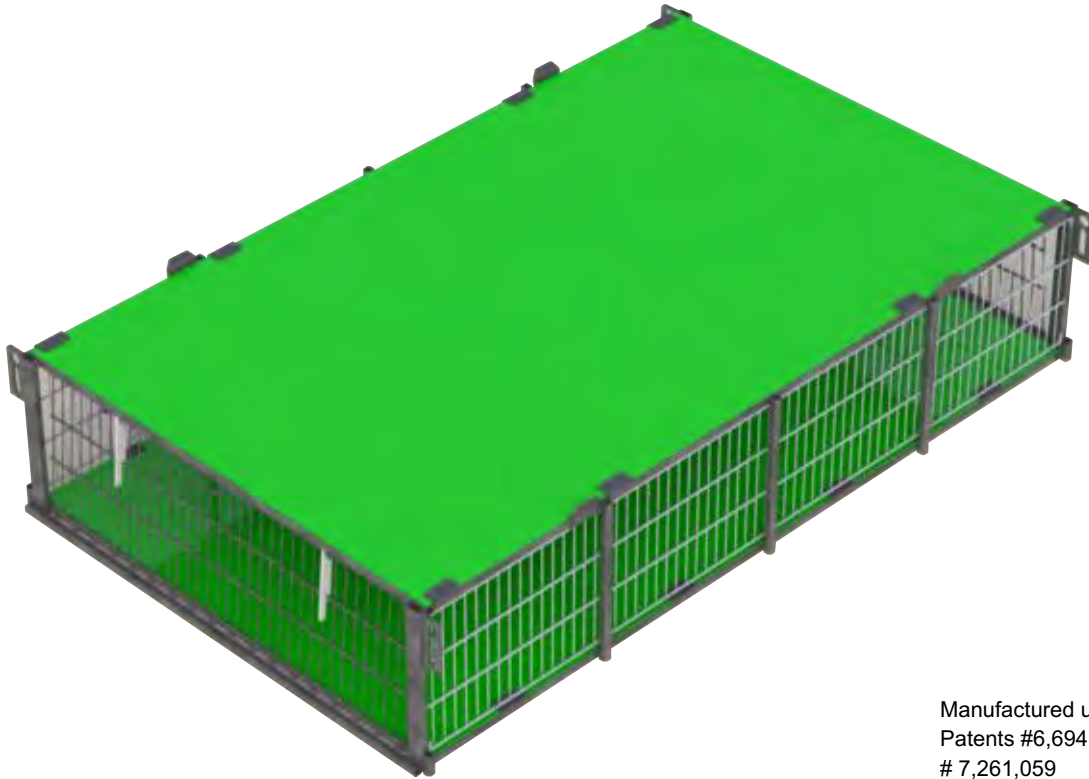
Overall Length46"
Overall Width 16"
Height 36"

BRIGHT IDEAS.



BRIGHT INNOVATION.

“Removable / Stackable” Live Turkey Transport Coops



Manufactured under U.S.
Patents #6,694,918 and
7,261,059

Description

Stackable coops are 65” wide, 102” in length, and 20” high. Coops floor and top material are hand-laid woven fiberglass matting with reinforced edges. Door opening is 18” in height and 56” in width for easy loading and unloading. Coops can be “Hot Dipped” in “Prime Western Zinc” for a corrosion resistant galvanized finish. A standard load of coops is designed to fit on a 48’ trailer and contains eight stacks of five coops for a total standard load of forty coops.

“Bright” manufactured “Stackable” turkey coops have been designed to provide maximum coop life for years of trouble free service in the field.

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Removable / Stackable” Live Turkey Transport Coops

Structure

Tube uprights are 2” x 1” tubing while the horizontal members are 1” x 1” tubing. All tubing wall thicknesses are .120 (11 gauge) for strength and durability. Our partitions are heavy duty gauge wire with four larger horizontal rods for added strength.

Doors

Standard coops have “Easy Clean” overhead doors on each end with two positive aluminum latches per door. The doorway opening is 18” x 56” for easy loading and unloading.

Floor and Top

Coops floor and top are green hand-laid woven fiberglass with reinforced edges. Floor and top secured by wide angle hold downs, as well as stainless steel rivets on the top and in the doorway opening.

Finish

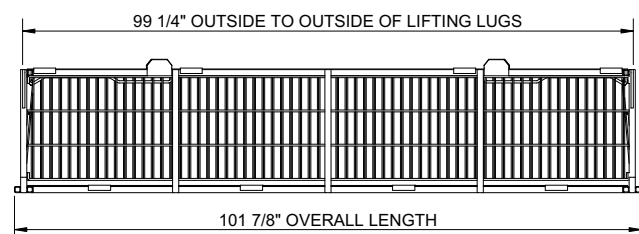
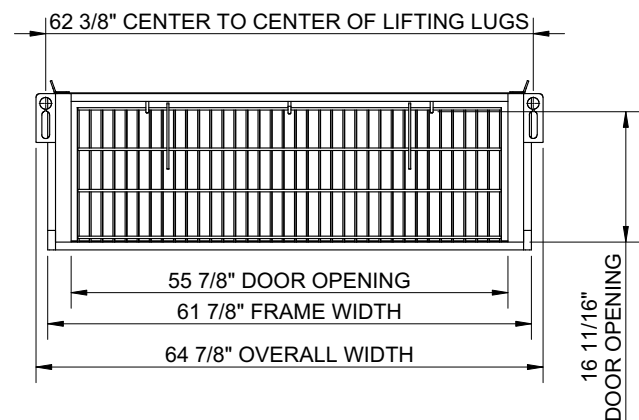
The galvanized finish is highly recommended by Bright Coop, Inc. to protect against corrosion. This finish supports a five year warranty against rust out. Galvanized coops have been dipped in “Prime Western Zinc” inside and out for extended life. There is also a non-galvanized option.

Dimensions

Each coop is 20” overall height, 65” overall width (including lifting lugs), and 102” overall length. Our galvanized coop weighs approximately 364 pounds, while the approximate weight of the non-galvanized option is 340 pounds.

Securement

Coops are stacked five high with eight stacks on a 48’ trailer or nine stacks on a 53’ trailer and are secured with Bright’s cage hooks and 4” nylon straps with “D” ring.



Manufactured under U.S.
Patents #6,694,918 and
7,261,059

BRIGHT IDEAS.



BRIGHT INNOVATION.

Live Turkey Transport Coops



Description

Standard coop sections are made in four, eight, and sixteen foot lengths, six coops high. Coops are Hot Dipped in Prime Western Zinc for a corrosion resistant galvanized finish. We offer coops with or without a center aisle air space. Coop floors and roof material are made from a hand laid woven fiberglass. Coops feature our "Big Tom" door which, when open for loading and unloading, rests against the floor joist of the coop above it. Coops are attached to the trailer using a "Floating" mount method. A standard load of coops (144) is designed to fit on a 48' trailer. We can accommodate shorter load lengths and lengths up to 53' as well as special coop configurations.

Bright turkey coops have been designed to provide maximum coop life for years of trouble free service in the field.



Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Live Turkey Transport Coops

Structure

Tube uprights are 2" x 1" tubing while the horizontal members are 1" x 1" tubing. All tubing wall thicknesses are .120 (11 gauge) for strength and durability. Floors are supported by two 1" x 1" tubes and two 1/8" x 1" straps. Our partitions are heavy duty gauge wire with four larger horizontal rods for added strength and durability.

Doors

Coops are fitted with "Big Tom" (slip link) doors with our "Easy Flip Latch" This latch keeps the door at maximum door opening height during loading and unloading of turkeys. Swinging out doors are available.

Flooring Options

Coops are floored with green hand-laid woven fiberglass floors. These floors are secured by wide angle hold downs in addition to stainless steel rivets in the doorway. Galvanized door flashing in the doorway is also an option and prevents wear from loading and unloading. There is an option to not floor the bottom coop, wherein, the trailer floor serves as the coop floor. We recommend the trailer floor be covered with a one piece green hand-laid woven fiberglass trailer cover to prevent corrosion of the trailer and for ease of cleaning and disinfecting. The trailer is also floored with a [stripped pine](#) floor. Full floor is optional. White Kemlite is also an option to the green fiberglass.

Dimensions

Loads are available in 4', 8', and 16' sections. These sections can be five, six, or seven floors high. Coop headspace depends on the number of floors per section. A five high section has 19-1/8" of headspace, a six high section has 16-7/8" of headspace, and a seven high section has a headspace of 14-5/8"

Finish

The 4', 8' and 16' sections can be painted or galvanized. Galvanized coops are "Hot Dipped" in "Prime Western Zinc" to protect against corrosion. Painted coops are shot blasted to bare metal, primed with rust inhibitor, and painted.

Winterizing

We offer two different options for winterizing. We recommend full weather panels and weather rods for maximum protection. Also offered are individual weather panels that are smaller and attach to each door with a weather panel retaining kit. These panels are available in green hand-laid woven fiberglass or the white Kemlite panel.

Mounting

Coops are mounted to the trailer using our "Floating Mount System" to relieve stress and promote flex in the cage. This stress relief prevents cracking of the welds or tubing. Rigid mounting is optional.



Trailer Options

As an authorized dealer for Viking Specialized Trailers, Bright Coop offers options to fill your transport needs including:

- Full or Stripped Flooring
- Special or additional lighting
- Spring or Air Ride Suspensions

BRIGHT IDEAS.



BRIGHT INNOVATION.

**Poultry Platform Flat
Model: VFPP4896**

Approximate Weight 11,800 lbs.



Designed specifically for the poultry industry. The Viking Specialized "Poultry Platform" is a fully floored poultry live transport trailer designed for chickens and turkeys. Available with front and rear bulkheads that provide added security for cage transportation and weather panels can be added to block direct wind during transport. 80,000 lb. GVWR.



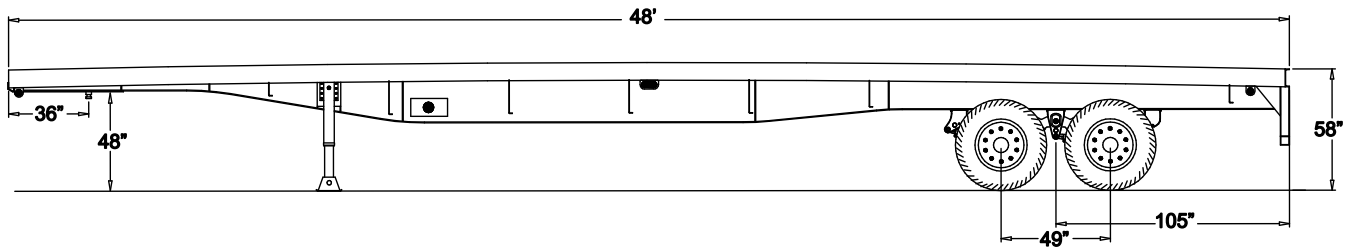
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Poultry Platform Flat

Model: VFPP4896



96" Wide Approximate Weight 11,800 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 3/8" x 6" top and bottom flange with 1/4" web welded on both sides. All flange and web material is high strength steel.
- Crossmembers.... 6" x 3.7# Jr. I beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 3/8" kingpin plate, 36" kingpin setting (standard).
- Siderails..... 8" x 8.5# Structural channel. (Inverted with nesting angles for chicken cages, smooth sides without nesting angles for turkey coops).
- Suspension..... HUTCH® H9700T three point spring suspension with hi-arch heavy duty 3 leaf springs.
- Axles..... (2) 25,000 Lb., 5" round, 5/8" wall.
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (2S/1M) ABS on one axle.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard).
- Finish..... Poultry platform trailers are shotblasted, primed with zinc-rich primer and top coated with a high solid polyurethane paint. Color: black, red or cat yellow (standard).
- Floor..... 1-1/2" Treated shiplap pine (fully floored).
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn. (4 Light cornering system and back-up lights are available).
- Tandem..... 105" From the rear of the trailer with 49" axle spacing (optional settings available).
- Tiedowns..... 3/4" Tie bar located under the crossmembers running the full length of the trailer for chain and binder attachment (not included on turkey platform).
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape. The poultry platform flat is a fully floored poultry live transport platform.

Options:

- Air ride suspension
- Front and rear bulkheads full width and height
- Rear bulkhead 3/4 width and height
- Flooring, apitong, (stripped) configuration
- Smooth sides for turkey application
- 1" Pipe tie bar under siderail in lieu of standard 3/4" tie bar
- Optional paint colors available
- Polished or machine finish aluminum wheels
- D-rings

BRIGHT IDEAS.



BRIGHT INNOVATION.

Poultry Special Trailer for “Removable / Stackable” Coops Model: VFPS48102



Shown with Options

Total approximate weight 12,900 lbs.

Designed specifically for the poultry industry. The Viking Specialized “Poultry Special” is a fully floored poultry live transport trailer designed for turkeys. Formed angles are to create a 8-1/2” airspace between coop stacks. Standard front bulkhead that provides added security for coop transportation and weather panels can be added to block direct wind during transport. Capacity: (40 coops on 48’ trailer, 45 coops on 53’ trailer) 80,000 lb. GVWR.



Shown with Options

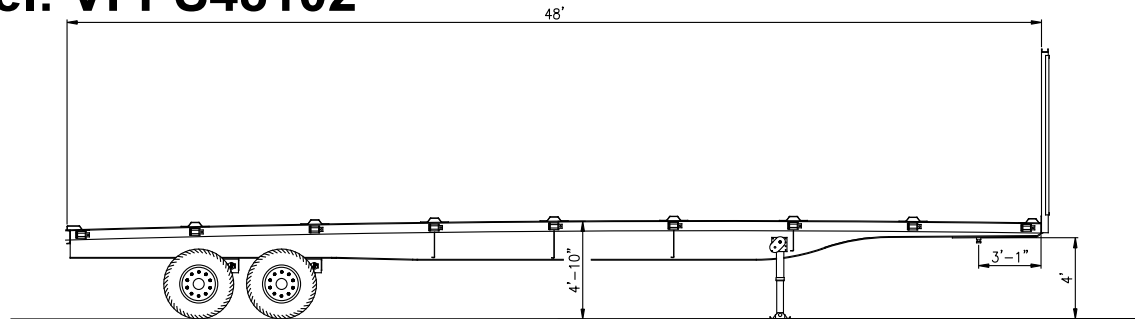


Bright Coop, Inc. is the authorized dealer for Viking Specialized - “Poultry” Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Poultry Special Trailer for “Removable / Stackable” Coops Model: VFPS48102



Total approximate weight 12,900 lbs.

Capacity: 80,000 lb. GVWR

Features:

- Mainframe..... 24" Fabricated main beams with 2" camber, 1/2" x 5" top and bottom flange welded on both sides with 1/4" web (3/8" web in the neck and 8" neck depth). All flange and web material is high strength steel.
- Crossmembers.... 4" x 3.2# Jr. I beam on 16" centers.
- Kingpin..... 2" SAE kingpin, 1/2" kingpin plate, 36" kingpin setting, Easy clean kingpin assembly.
- Siderails..... 6" x 8.2# Structural channel (Flanges positioned outward).
- Suspension..... Hendrickson 25K ATT INTRAAX® Air suspension with dump valve.
- Axles..... (2) 25,000 Lb., (5-3/4" round).
- Brakes..... 16-1/2" x 7", Type 30/30 brake chambers, outboard drums, Meritor WABCO® (4S/2M) ABS on Two axles.
- Wheels..... 8.25 x 22.5, Steel 10 hole disc, hub piloted (color: white).
- Tires..... 11R x 22.5 Radials.
- Landing gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity.
- Finish..... Poultry Special trailers are shotblasted, primed with zinc-rich primer and top coated with a high solid polyurethane paint. Color: black, red or cat yellow (standard).
- Floor..... 12 gauge Smooth plate (fully floored).
- Lights..... 7-Way main receptacle, sealed wiring harness, rubber mounted LED lights. 3 Lights per side including mid-turn. (4 Light cornering system and back-up lights are available).
- Tandem..... 102" From the rear of the trailer with 49" axle spacing (optional settings available).
- Winches..... 9 Per side / (18 total) for 48' trailer, 10 per side / (20 total) for 53' trailer.
- Rear bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.

Options:

- Rear bulkhead full width and height
- Rear bulkhead 3/4 width and height
- Optional paint colors available
- Polished or machine finish aluminum wheels

BRIGHT IDEAS.



BRIGHT INNOVATION.

Rear Unloading Poult Transport Cages / Trailer Model: VPDD-45



Total approximate weight of unit shown is 27,000 lbs.

Conveyors are independent of each other and can be removed or stacked for additional layers.

A solid top for each layer prevents bird "hang-up" and provides a smooth ride for the birds during loading and unloading.

Wash-out holes in each layer coupled with solid tops make clean up easy.

An adjustable and removable slide for the rear of the trailer improves grade and DOA'S during the unloading process. Poults (young turkeys) are loaded from the rear end of the trailer. One person can stand on the ground and actuate the hydraulic valves with an extension handle, eliminating the need to climb onto the trailer. A bed of shavings is placed at the end of the trailer and poults are discharged and then herded into the house.

Individual layers provide 15-1/2" of headroom. Belt floors are 72" wide (PVC type).

Self contained hydraulic unit powered by a 20 H.P. Honda® engine.

Call us for more detailed specifications on trailer.



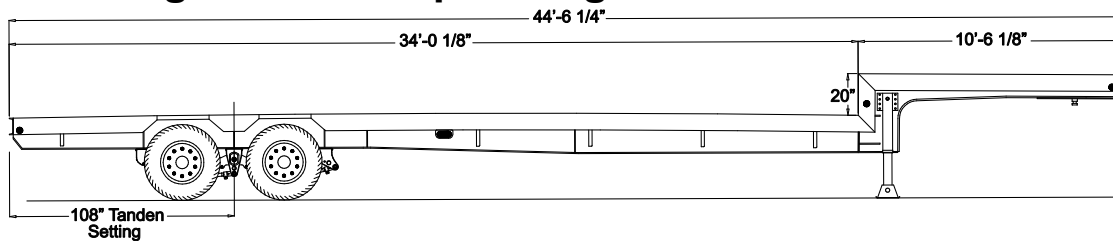
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Rear Unloading Poult Transport Cages / Trailer

Model: VPDD-45



**Total approximate weight of unit shown is 27,000 lbs.
Capacity: 80,000 lb. GVWR**

Features:

- Mainframe 18" fabricated I-beam
- Crossmember..... 6" Jr. I-beam on 18" centers
- Kingpin..... 1/4" kingpin plate 22" kingpin setting
- Siderails..... 8" structural channel
- Suspension..... Three point spring suspension
- Axles..... (2) 22,500 lbs., 5" round
- Brakes..... 16-1/2" X 7", type 30/30 brake chambers, outboard drums, (2S/1M) ABS on one axle
- Wheels..... 10 hole steel disc
- Tires 255/70R X 22.5 radials
- Landing Gear..... Holland® Mark V 2 speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard)
- Finish..... Viking Specialized Trailers are shot-blasted and primed with Zinc-Rich primer and top coated with a high solid polyurethane paint. Colors: black or red (standard) optional colors available
- Lights..... Sealed wiring harness, rubber mounted LED lights
- Rear Bumper D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.

Options:

- Viking Specialized - "Poult" Transport Trailers can be manufactured with stripped or full floor with fiberglass covering, cornering lights, air ride suspensions, sliding suspensions, drop decks, flat decks, and other features to better serve your needs.

Please contact sales for more options.

BRIGHT IDEAS.



BRIGHT INNOVATION.

Side Unloading Poulth Transport Cages / Trailer Model: VPDD-45



Total approximate weight of unit shown is 27,000 lbs.

The Pullet/Poulth mover comes with galvanized coops mounted on a Viking specialized Pullet/Poulth Trailer. Available in 3,4,5 and 6 floor high cage configuration; 2 or 3 doors per floors. Spring loaded doors open when cage is tilted, letting birds slide out onto house floor. Cages feature extruded aluminum doors and woven fiberglass floors. The electric motor power system-operates off truck battery or separate battery. The control valves provide easy, smooth operation and is plumbed for longer lasting hydraulic life and fluid containment. Call us for more detailed specifications on trailer.



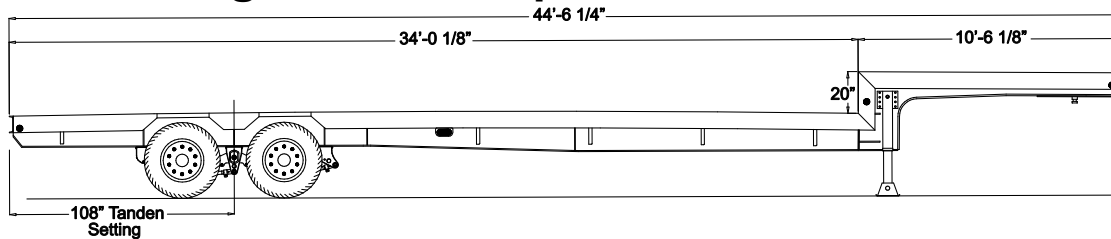
Bright Coop, Inc. is the authorized dealer for Viking Specialized - "Poultry" Transport Trailers

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



Side Unloading Poult Transport Trailer

Model: VPDD-45



Total approximate weight of unit shown is 27,000 lbs.
Capacity: 80,000 lb. GVWR

Features:

- Mainframe 18" fabricated I-beam
- Crossmember..... 6" Jr. I-beam on 18" centers
- Kingpin..... 1/4" kingpin plate 22" kingpin setting
- Siderails..... 8" structural channel
- Suspension..... Hutch H9700T 364-00 3-leaf heavy duty spring set at 108"
- Axles..... (2) 22,500 lbs., 5" round
- Brakes..... 16-1/2" X 7", type 30/30 brake chambers, outboard drums, (2S/1M) ABS on one axle
- Wheels..... 10 hole steel disc
- Tires 255/70R X 22.5 radials
- Landing Gear..... Holland® Mark V two speed gear with 62,500 lb. lift capacity; 200,000 lb. static capacity (standard)
- Finish..... Viking Specialized Trailers are shot-blasted and primed with Zinc-Rick primer and top coated with a high solid polyurethane paint.
- Floors..... Treated ship-lap pine is standard (Optional Flooring includes: Apitong, Bamboo and Transdeck.)
- Lights..... Sealed wiring harness, rubber mounted LED lights
- Rear Bumper..... D.O.T. certified rear under ride guard/bumper and high visibility reflective conspicuity tape.

Options:

- Viking Specialized - "Poult/Pullet" Trailer can be manufactured with stripped or full floor with fiberglass covering, cornering lights, air ride suspensions, sliding suspensions, drop decks, flat decks, and other features to better serve your needs.
- 8 Cages 6 floors high, 2 Cages 4 floors high, 2 doors wide; #1 green floors
- Hydraulic system to dump cages includes: hydraulic cylinders, brackets, hinges for tilting cages: anchors, valves, plumbing, hoses
- Fittings and installation
- Contact sales for additional options

BRIGHT IDEAS

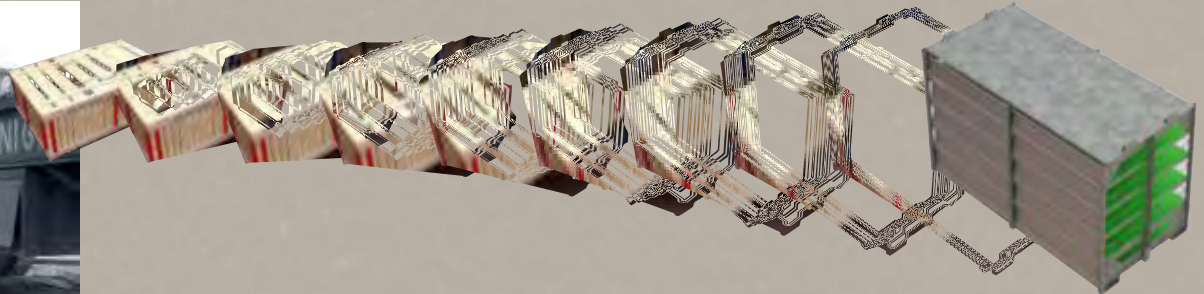


BRIGHT INNOVATION

Our History



1951



Still Innovating

Bright Coop had its humble beginnings in 1951 when brothers Charles and N.G. Bright built their first building and started manufacturing wooden chairs that sold for \$14.00 per dozen. It wasn't long before the Bright's were approached by a couple of local "chicken haulers" who were in need of coops to transport live chickens to market. With an abundance of hardwood timber in the area and the East Texas broiler industry starting to grow, the brothers decided to go into the business of building wooden chicken coops. After approximately 30 days of hard work and the addition of one employee, they completed a "bobtail" truck load of the coops which were purchased locally by Smith and Todd Poultry. Their auspicious beginnings, with limited capital and a "fly by the seat of your pants and learn as you go" attitude, enabled them to produce a coop that was custom-engineered to suit the local market.

BE BRIGHT - BUY RIGHT - BUY BRIGHT'S



BE BRIGHT - BUY RIGHT - BUY BRIGHT'S

803 West Seale Street
 Nacogdoches, Texas 75964
 (936) 564-8378
www.brightcoop.com