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WE ARE A PROGRESSIVE MANUFACTURING COMPANY THAT DEVELOPS PRACTICAL, RELIABLE EQUIPMENT DESIGNED TO INCREASE PRODUCTIVITY FOR OUR AGRICULTURE CLIENTS.

VISION

By empowering people through excellence in innovation and support, we are committed to being the industry leader in the products we offer, always creating an experience to be sought after.

VALUES

EXCELLENCE ALWAYS

Strive for excellence in everything we do.

EMPOWERING GROWTH

Foster growth of people in all aspects.

INNOVATION CULTURE

Encourage change, through innovative processes, products, and services.

STRONG COMMUNITY

Build a strong community by nurturing relationships internal and external to





Training & Empowering

DASH



How to Clean the Dash 4.2

In this 4 1/2 minute video, Derek walks through how to clean the new Dash 2 Series. After watching if you have any questions, please visit us at Phiber.ca/dash, email steve@phiber.ca or give us a call toll-free at 866.264.8030.



How to Operate the Dash 4.2

The Dash is designed to increase sprayer efficiency while maintaining chemical efficacy. From loading chemicals, hooking up the strayer, and cleaning out inductors, follow along as Dereks walks through how to operate the Dash 4.2. For more information on the Dash 4.2 visit Phiber.ca/dash, email steve@phiber.ca or call toll-free at 866-264-8030



How to Winterize the PhiBer DASH 4.2

When spray season comes to an end, it is important to use proper procedures to winterize your DASH 4.2 by PhiBer. Protect your investment, and keep the sprayer spraying season after season! ——— The DASH was developed to accomplish two primary objectives: Reduce fill times to keep the sprayer spraying. Keep chemicals separated to guarantee chemical efficacy. The DASH automates chemical mixing and cleaning, reducing the possibility for human error, decreasing the time needed to fill a sprayer, and increasing overall sprayer productivity. ——— For more, visit: https://phiber.ca/dash/

Watch videos on installation, training and best practices all DASH units include a QR code that, when scanned, will take you to PhiBer University.







JASH Concep

faster.

As Easy As 1, 2, 3...

STEP 1: LOAD CHEMICALS QUICKLY & SAFELY

THE 6 SERIES DASH HAS A PATENT PENDING DUAL STAGE OPERATED VALVE. THIS QUICKLY EMPTIES THE JUG WITH A SHOT OF AIR FOLLOWED BY FRESH RINSE WATER.

NEW DUAL STAGE EMPTY AND RINSE:

→ **STAGE 1**: Push foot-pedal half way down to force product out of jug with air.

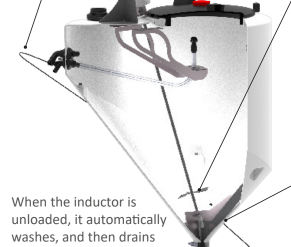
STAGE 2: Push your foot all the way down to rinse out jug with water. This system is faster & more thorough than the knife system.

All DASH inductors can be fitted with a pneumatic

dry mix agitator.

An air line is paired through the rinse line, enabling the injection of air into the jug, forcing its contents into the inductor

Inductors have antivortex plates which increase unloading speeds. This reduces the amount of air drawn into the water stream, minimizing foaming.



Convenient foot-pedal rinse controls are standard on all models.

convenient foot-ped

the rinse water.



STEP 3: UNLOAD & RINSE



Ground-level unload controls.

All models are available with Pump & Motor combination of choice.

DUAL STAGE UNLOAD AND RINSE:

EACH INDUCTOR AUTOMATICALLY RINSES WITH FRESH WATER ONCE UNLOADED INTO THE SPRAYER VIA DUEL STAGE GROUND LEVEL CONTROLS

As each control handle is closed, each inductor is automatically rinsed and drained before the main inductor valve is closed.





The air-powered diaphragm pump is the heart of the rinse and agitate system. This air-diaphragm pump powers all of the primary functions of the DASH including; inductor and jug rinsing, dry chemical agitation, and supplies fresh water to the included hand sprayer.



Brilliantly Fast

THE DASH DESIGN HAS TWO PRIMARY OBJECTIVES:

- 1. Keep the sprayer spraying by reducing fill times
- 2. Keep chemicals safely separated during sprayer loading

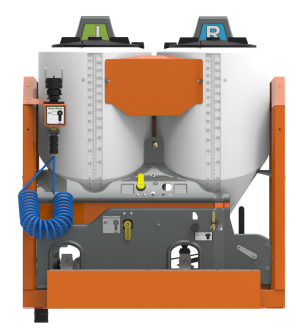




THE DASH 1.6 PRIMARY PAGE 10 THE DASH 1.6 SECONDARY(S) THE DASH 1.6 IS DESIGNED TO GROW WITH YOUR OPERATION.

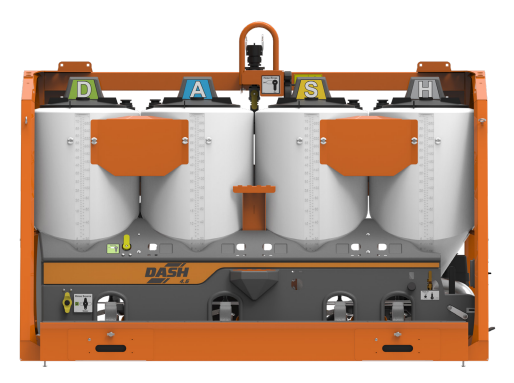
THE DASH 2.6 PAGE 12

DASH 2.6 BOASTS THE SAME FEATURES AS ITS BIG BROTHER IN A SMALLER PACKAGE.





DASH Models



THE DASH 4.6 PAGE 14

DASH 4.6 IS DESIGNED TO MAXIMIZE EFFICIENCY AND INCREASE CHEMICAL EFFICACY.

THE DASH 4.6 REAR MOUNT PAGE

13

THE REAR-MOUNT DASH 4.6 IS DESIGNED FOR EXISTING TANKER, FLATDECK OR GRAIN-BOX APPLICATIONS.



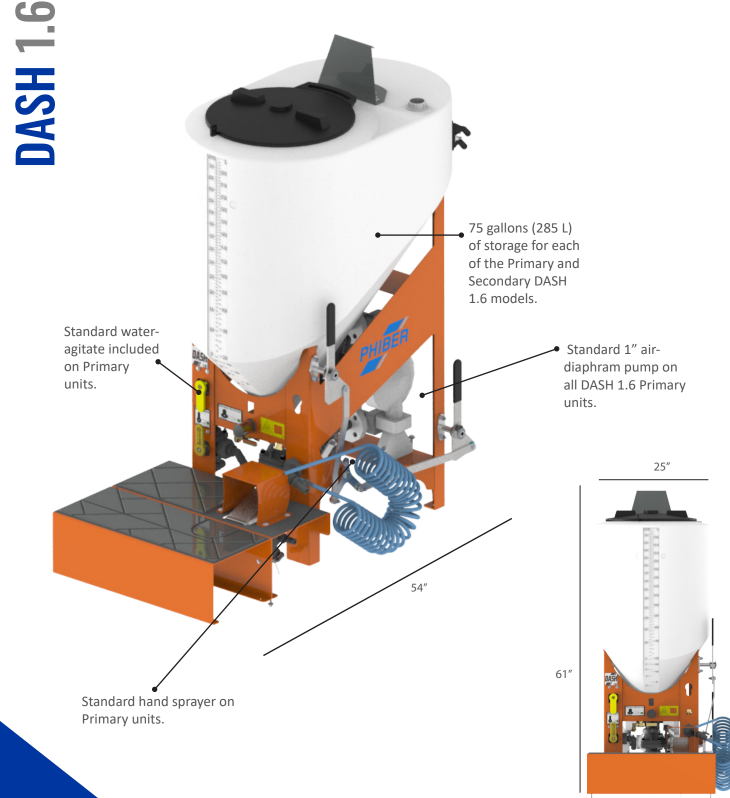


LEARN MORE ABOUT THE DASH PRODUCT LINE BY VISITING:



ALLOW THE DASH 1.6 TO GROW WITH YOUR OPERATION

By combining Primary and multiple Secondary units to fit your requirements, the DASH 1.6 offers the same features of the 2.6 and 4.6 models.

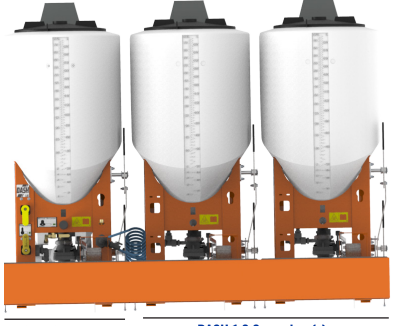




DASH 1.6

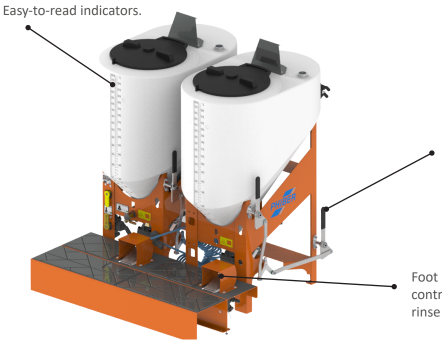
DASH 1.6 units are set-up with 3" plumbing fittings, but can be changed to 2" upon request.

Multiple secondary units can be added to the Primary DASH 1.6, to handle multiple chemical requirements per load.



DASH 1.6 Primary

DASH 1.6 Secondary(s)



Inductor controls in two locations lend flexibility to control the DASH 1.6 from the trailer or ground level.

Foot pedal controls inductor rinse functions.

COMPATABLE KITS:

- -Cage
- -Tote platform
- -Dry-mix agitate
- -Jug Knife
- -Boom
- -Hose reel
- -Steps
- -Tanks

Measurement		1.6 Primary		1.6 Secondary		
Width	in (mm)	25	(640)	25	(64)	
Length	in (mm)	54	(1370)	54	(137)	
Height	in (mm)	61	(1550)	61	(155)	
Weight	lb (kg)	120	(55)	110	(50)	
DASH Specifications						
75gal (285L) Inductor Capacity		x1		x1		
Air-Diaphragm Pump		20 GPM		NA		
Manual Hand Sprayer		✓		NA		
Water Agitate		✓		NA		
Dry Mix Agitate		OPTIONAL		OPTIONAL		
Jug Knife		OPTIONAL OPTIO		NAL		

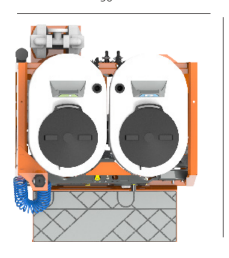
PHIBER.CA | 1.866.264.8030



DASH 2.6 BOASTS THE SAME FEATURES AS ITS BIG BROTHER IN A SMALLER PACKAGE.

ALL OF THE FUNCTIONALITY OF THE DASH 4.6 IN A SMALLER FOOT PRINT.

56



59"

150 GALLONS OF STORAGE

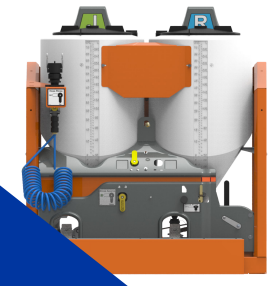
2 x 75 gallon (285 L)

Easy-to-read indicators.

Displayed with an optional electric-start Honda and 3" pump of choice.

The air-diaphragm pump is controlled by an adjustable regulator.

Ground-level controls allow operator to access DASH functions from one central location.



	Measurement		2.	6
Width		in (mm)	56	(1420)
Length		in (mm)	59	(1500)
Height		in (mm)	62	(1570)
Weight		lb (kg)	600	(273)
DASH Sp	ecifications			
Pump of	Choice		~	/
75gal (285L) Inductor Capacity			x2	
Air-Diaphragm Pump			20 G	iPM
Manual Hand Sprayer			~	/
Water A	gitate		~	/
Dry Mix Agitate		OPTIONAL x2		
Jug Knife			OPTIO	NAL x2
Air-Diaphragm Chem Pump			OPTIO	NAL x1





DASH 4.6 Rear



THE REAR-MOUNT DASH 4.6 IS DESIGNED FOR EXISTING TANKER, FLATDECK OR GRAIN-BOX APPLICATIONS.

The rear-mount DASH 4.6 comes with all the same features as the center-mount DASH and includes a flip-down work platform, DOT-approved lighting and license plate holder.

Measurement		4.6 F	Rear
Width	in (mm)	99	(2510)
Length	in (mm)	71	(1800)
Height	in (mm)	71	(1800)
Weight	lb (kg)	1350	(614)
DASH Specifications			
Pump of Choice	✓		
75gal (254L) Inductor Capa	x4		
Air-Diaphragm Pump	40 GPM		
Manual Hand Sprayer	✓		
Rear Tail Lights	✓		
Flip Down Rear Work Platt	√		
Dry Mix Agitate	OPTIONAL x4		
Jug Knife	OPTIONAL x4		
Air-Diaphragm Chem Pum	OPTIO	NAL x2	





PHIBER

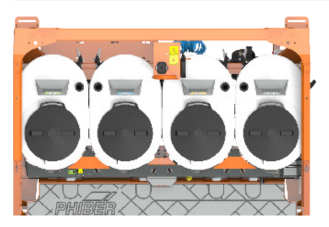
DASH 4.6 IS DESIGNED TO MAXIMIZE EFFICIENCY AND INCREASE CHEMICAL EFFICACY

Four 75-gal (285 L) inductors for 300 gallons (1,140 L) of total chemical capacity allows the DASH to service modern high-volume sprayers.

Easy-to-ready indicators.



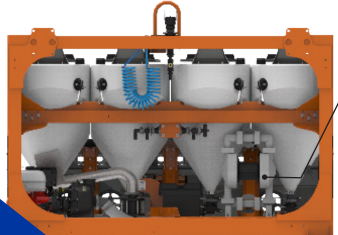
The DASH 4.6 comes standard with an electric-start Honda motor and high-volume water pump.



67.25"



Easy-pull handles allow the operator to control the DASH from one central location and load the sprayer from ground level.



Two additional air-diaphragm pumps can be integrated for chemical transfer from totes.

ı	Measurement		4.6 Ce	enter
Width		in (mm)	99	(2510)
Length		in (mm)	71	(1800)
Height		in (mm)	71	(1800)
Weight		lb (kg)	1330	(605)
DASH Specifications				
Pump of Choice			✓	
75gal (254L) Inductor Capacity			x4	
Air-Diaphragm Pump			40 GPM	
Manual Hand Sprayer			✓	
Dry Mix Agitate			OPTIONAL x4	
Jug Knife			OPTIONAL x4	
Air-Diaphragm Chem Pump			OPTIO	NAL x2







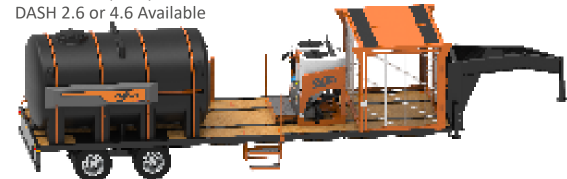
DASH CARRIER

- 2-4 Drone Capacity
- Above Deck Control Tower
- Many water and axle configurations available



28' GOOSENECK OR PINTLE

- Spring-Ride Suspension
- Four Tote Capacity



45' TANDEM

- Air or Spring-Ride Trailer Option
- Eight Tote Capacity
- DASH 4.6 Standard





SPRAYER TRAILER



45' TRI-AXLE

- Air-Ride Suspension
- 8 Tote or Pallet Carrying Capacity



50' TRI-AXLE

- Air-Ride Suspension
- 12 Tote or Pallet Carrying Capacity
- DASH 4.6 Standard





TANKS

Includes hoops for mounting and internal baffles.

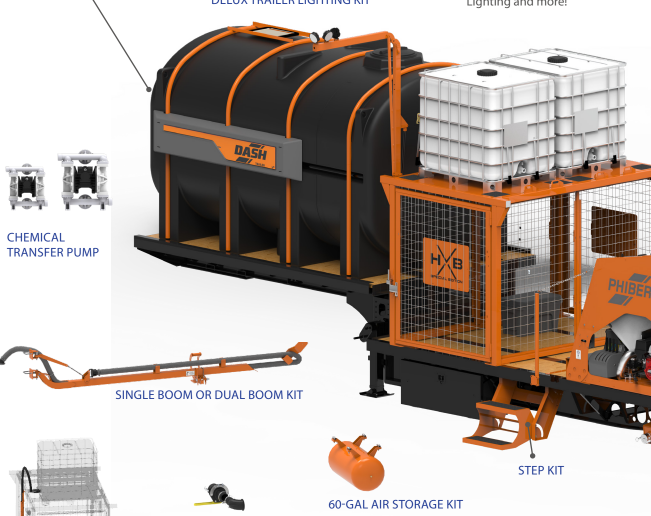
735 (Gal)	48 x 104 x 54
3250 (Gal)	88 x 146 x 79
3750 (Gal)	88 x 146 x 91
4250 (Gal)	88 x 146 x 101





HUNTER BROTHERS SPECIAL EDITION

Includes: Sound System, Yeti Cooler, Pneumatic Overhead Lighting and more!





CAGE TOTE RINSE KIT

REAR OR SIDE REFILL



FIRE HOSE



3" INTAKE FILTER





Build Your Own DASH Trailer









FUEL TANK 20GPM 25ft fuel line 200gal/900L Auto shut-off nozzel



CAGE WITH TOTE PLATFORM

TOTE PLATFORM



RATCHET STRAPS

TOTE TRANSFER HOSE



PRESSURE WASHER







4 WHEEL RAMP KIT





BUILD YOUR OWN DASH TODAY!



TAKE YOUR SPRAY SEASON TO NEW HEIGHTS...

The DASH Carrier is the latest innovation in the PhiBer line of spray tendering, bringing cutting edge technology to the drone industry.



UNIFRAME TRAILER

Standard Equipment:

- -32ft Uniframe design
- -Control Tower
- -Configurable Chemical Storage
- -Space for 2 totes plus stackable 150gal storage containers for bulk products
- -Breaker Panel(s) and 50amp plugs sized for matching Generator
- -Touch Screen Controls for Hot Tank Management from Control Station

Optional Equipment

- -40kw or 70kw continuous duty Silent Generators available in varying phases and voltages, 14+ hrs of run time, Perkins diesel engine with engine mounted air compressor (14cfm @120psi). Generators meet T4 Final emissions standards.
- -16.5k axles with 2350 gals of water
- -16.5k axles with 1850 gals of water
- -12k axles with 1065 gals of water









CONTROL TOWER

Standard Equipment:

- -Roof to provide Shade
- -Two Operators Chairs
- -Dual Work Stations
- -120V plugs and USB charging

Optional Equipment

- -Screened in Control Station
- -Climate Controlled Control Tower with Air Conditioning
- -Storage Drawers under Work Stations
- -Lighting for night operations
- -Speaker System for Music

DASH Carrier

MIXING SYSTEM

Standard Equipment:

- -500 gal of Hot Mix Storage (2 \times 250gal)
- -Drone refill hose
- -Drone rinsing and wash station
- -Pneumatic pumps for chemical transfer, mixing and loading drones

Optional Equipment

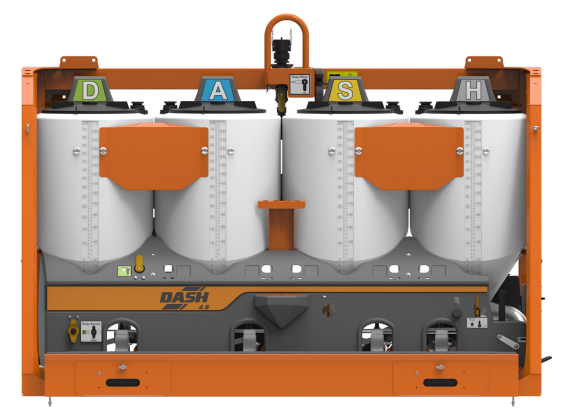
- -Choose either mixing system for making batches of product
- -PhiBer Dash 1.4 Mixing Station (manual)
- -Praxidyn Mixmate (automated) -Air Diaphragm Chemical Transfer pumps











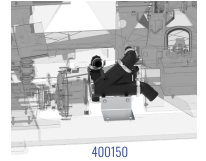
DASH 4.6 CENTER & REAR MOUNT

- 400145 Center Mount DASH 4.6
- 400125 Rear Mount DASH 4.6
- '400150 'Suction Boost Kit
- 400133 Banjo Wet-Seal Pump, 13-HP Honda Electric Start
- 400131 John Blue Pump, 13-HP Honda Electric Start
- 400130 John Blue Cast Iron Pump, 13-HP Honda Electric Start
- 400119 Jug Knife
- 400033 Chem Transfer Air Pump, 1" x2 (20 GPM)
- 400086 Chem Transfer Air Pump, 1 1/2" x2 (40GPM)
- 400070 Dry Mix Agitate
- 400137 Storage Cover
- 400146 Gas Can
- 400167 Light Kit
- 400166 Solar Charger
- 400085 IBC Tote Rinse











DASH Kits By Mode



DASH 2.6

400151 DASH 2.6

400132 Banjo Pump, 6.5-HP

400133 Banjo Wet-Seal Pump, 13-HP

400131 John Blue Pump, 13-HP

400130 John Blue Cast Iron Pump, 13-HP

400119 Jug Knife

400070 Dry Mix Agitate

400085 IBC Tote Rinse

400033 Chem Transfer Air Pump, 1" (20 GPM)

400086 Chem Transfer Air Pump, 1 1/2" (40GPM)



DASH 1.6

400103 DASH 1.6 Primary

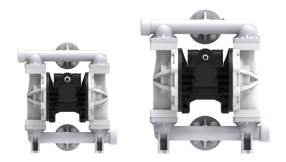
400124 DASH 1.6 Secondary

400119 Jug Knife

400070 Dry Mix Agitate

400085 IBC Tote Rinse

400129 Chem Transfer Air Pump (Stackable), 1 1/2" (40GPM)







ALL DASH KITS ARE AVAILABLE AS INDEPENDANT MODULAR ADDITIONS OR UPGRADES TO ANY SPRAY-TENDER APPLICATIONS...

BOOM KITS & ACCESSORIES

400075 Boom

400023 Standalone Boom Mount

400084 Dual Boom

400094 Boom Blowout

400093 Fire Nozzle (75')



400075



MANIFOLD KIT & ACCESSORIES

400095 Water Control Manifold

400444 6" to 4" QDC

400096 Aux Side Fill

400098 Aux Rear Fill

400126 3" Intake Filter





400096



400126



CAGES & ACCESSORIES

400079 Cage 72"

400080 Cage 54"

400088 Bag Holder

400097 Cage Tote Transfer Hose

400077 Tote Strap Kit (Set of 4)



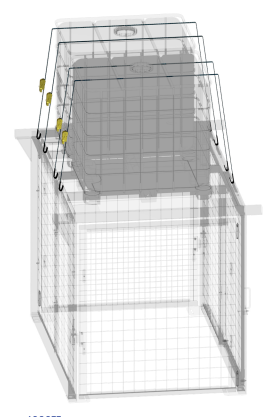
400079 & 400080



400097



400088



400077



ALL DASH KITS ARE AVAILABLE AS INDEPENDANT MODULAR ADDITIONS OR UPGRADES TO ANY SPRAY-TENDER APPLICATIONS...

TOTE PLATFORM KITS & ACCESSORIES

400114 Free-Standing Tote Platform

400078 Tote Platform

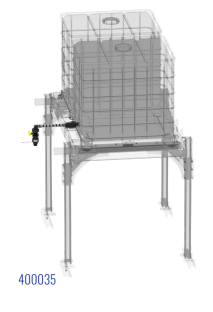
400083 Under Platform Cargo Net

400058 Ladder Kit 400089 ATV Ramp Kit

400035 Tote Transfer Hose 1 1/2" x 10'

400077 Tote Strap Kit (Set of 4)









PUMPS & MOTORS

400133 Banjo Wet-Seal Pump, 13-HP Honda

400131 John Blue Pump, 13-HP Honda

400130 John Blue Cast Iron Pump, 13-HP Honda

400033 Chem Transfer Air Pump, 1" (20 GPM)

400086 Chem Transfer Air Pump, 1 1/2" (40 GPM)

400129 Chem Transfer Air Pump, 1 1/2" (40 GPM) (Stackable)









MISCELLANEOUS ACCESSORIES

400240 Electric Hose Reel (Hose Not Incl.)

400059 60-Gal Air Storage Tank

400123 Fuel Tank

400127 Pressure Washer (14hp, 4000 PSI, 3.5 GPM, 75ft hose)

400107 3/4" Hose, Tank Fill

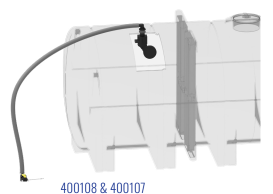
400108 2" Hose, Tank Fill

400026 Trailer Steps (41")

400055 Trailer Steps (34")

400163 Hunter Brothers Special Edition









400127

400240



Includes: Sound System, Yeti Cooler, Pneumatic Overhead Lighting and more!

400163



400123



