

The Horse Stall Company





Why not put a little Heritage in your barn!



After more than 25 years building and designing equine facilities and helping stall component companies develop their products, Mark Hopkins, along with his wife, Marybeth, thought it only seemed natural to develop and offer their own product line.

Heritage Equine Equipment is committed first and foremost to the safety of your beloved horses. Our components are made for horse people by horse people. You can also count on Heritage for strength, beauty, durability and long-lasting performance.

We offer a standard product line that can be customized to meet anyone's specific needs. Heritage is happy to custom design your components with our CAD program as necessary. We offer several stall door options, stall fronts, partitions as well as feed openings. Our stall doors, fronts, partitions, Dutch doors and barn end doors are designed to accept 2" x 6" or 2" x 8" standard kiln dried construction grade lumber. Lumber is available but not included in pricing.

Heritage is also your resource for just about anything else you might need for your equine facility – rubber mats, pavers, blanket bars, waterers, feed/hay racks, bridle racks, saddle racks, cupolas, fans, etc. We are an authorized dealer for Nelson Manufacturing, Comfort Stalls and Stable Comfort.

We are proud that all of our components are designed and hand crafted in the USA in rural Box Springs, Georgia. Our material and subsidiary suppliers are also located in the USA. We ship throughout the United States, Canada and Mexico and hope to be shipping throughout the world very soon.

We promise you will be completely satisfied with our components.



Heritage Equine Equipment's components are powder coated in house. Our commitment to quality and performance is clear, from preparation and cleaning through to the packaging and shipping of your components. We offer 14 standard colors as shown below to compliment your facility. Custom color matching is available at an affordable extra charge.





FRONTIER STALLS

- The Frontier Series is designed for post frame building. This series attaches to pre-installed posts and stall front wood (2" x 6" or 2" x 8" kiln dried wood) or concrete wall. Stall doors, fronts, partitions, tracks, stops, guides & locking mechanisms include choice of powder coating colors. Tracks include brackets for top mount or face mount application. Trolleys include a swivel bolt with self-lubricating urethane wheels. Tracks, trolleys, door stops, guides and locking mechanisms are sold separately.
- Stall Doors, Fronts, Partitions & Tracks are manufactured from 14-gauge galvanized steel. All of the Frontier Series fronts and partitions are constructed with 1 ½" square tube frame and 1" round bars set 3" on center. Frontier stall doors are constructed with 2" square tubing and 1" round bars set 3" on center. Our standard u-channel frame accepts standard grade kiln dried construction lumber (see above). Locking mechanisms include a flip latch made of ½" rod with angle iron screwed in place or universal plunger latch spring lock in door and track.



Center Entrance Frontier Stall Front with Yoke Top Stall Door with Removable Yoke





Side Entrance Smiley Yoked Top Stall Door with Swinging Feed Door

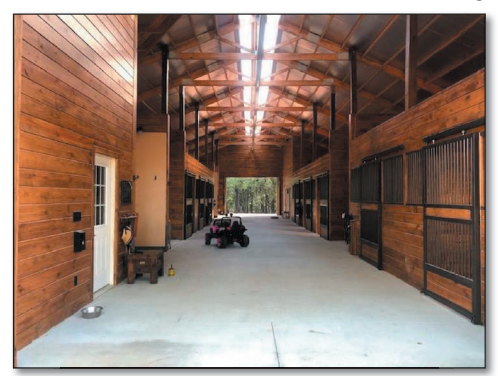




Frontier Side Entrance Stall Front with Swinging Feed Door & Grilled Top with Vertical Wood Fill Stall Door



Frontier Stall Fronts with Grilled Door with Name Plate & Double Shavings Guard





Frontier Mesh Stall Fronts with Mesh Door with Name Plate & Shavings Guard





LEGACY STALLS

- The Legacy Series is a solid frame stall front that is ideal for free standing stalls or can be configured for a post frame building. Stall doors, fronts, partitions, tracks, stops, guides & locking mechanisms include choice of powder coating colors. Tracks include brackets for top mount application for mounting on stall front. Trolleys include a swivel bolt with self-lubricating urethane wheels. Tracks, trolleys, door stops, guides and plunger latch spring lock are sold separately.
- Stall Doors, Fronts, Partitions & Tracks are manufactured from 14-gauge galvanized steel. All of the Legacy Series components are constructed with 2" square tube frame and 1" round bars set 3" on center. Standard u-channel frame accepts standard grade construction lumber (2" x 6" or 2" x 8" kiln dried wood). Locking mechanisms include a flip latch made of ½" rod with angle iron welded in place or universal plunger latch spring lock in door and track.



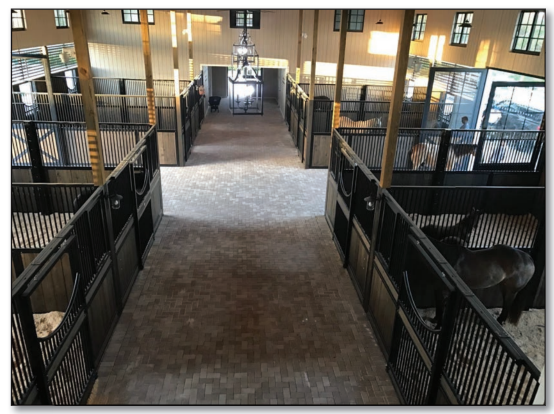




We are honored to have built the stall components for Auburn University's Equestrian Team's Barn, Auburn, AL
Legacy Stall Fronts with Grill Top & Horizontal / Vertical / Horizontal Wood Fill with Swinging Feed Door in the Grill &
Matching Stall Door with Full Yoke Top (window yokes shown in the back of the stalls)











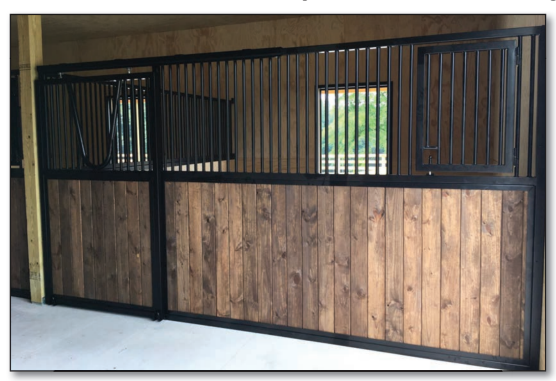


Legacy Stall Front with Grill Top & Mesh Bottom with Name Plate, Shavings Guard & Swinging Feed Door in the Grill





Legacy Stall Front with Vertical Wood Fill with Grilled Top & Horizontal Wood Fill with Swinging Feed Door





Legacy Stall Front with Grill Top & Horizontal / Vertical / Horizontal Wood Fill with Smiley Yoke Top Door & Mesh Bottom with Name Plate & Shavings Guard





Legacy Swinging Stall Partition



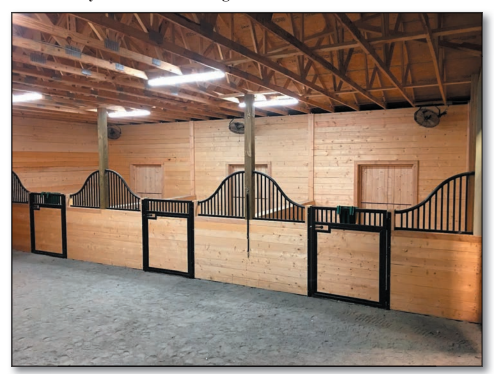


WINDSOR STALLS

- The Windsor Series is designed for post frame building. This series attaches to pre-installed posts and stall front wood (2" x 6" or 2" x 8" kiln dried wood) or concrete wall. Stall doors, fronts and partitions include choice of powder coating colors. Each stall front is standard 48" wide and 35" tall at the ends.
- Stall Doors, Fronts and Partitions are manufactured from 14-gauge galvanized steel. All the Windsor Series fronts and partitions are constructed with 1 1/2" square tube frame on bottom and 1.90" round tubing on top with 1" round bars set 3" on center.
- Windsor stall doors are constructed with 2" square tubing and 1" round bars set 3" on center. Standard u-channel frame accepts standard grade kiln dried construction lumber (see above). Locking mechanisms include a spring latch with a slam latch into 2" x 3" angle door frame.
- U-channel is available for the Windsor stall front at the wood fill area, if requested, at an extra charge.
- Stall door can also be configured with horizontal, vertical or Horizontal / Vertical / Horizontal wood fill or name plate, grilled center and shavings guard. Mesh fill is also available.
- Heritage Equine Equipment can also supply 4" square powder coated steel posts with powder coated post caps upon request.



Windsor Curvy Stall Front & Hinged Stall Door with Horizontal Wood Fill





- Windsor hinged stall doors are now manufactured with powder coated bullet hinges to match stall door powder coating and ease of installation.
- Heritage Equine Equipment offers an optional Windsor stall partition with a 1.90" round bar at top and 1 ½" square tubing bottom to match stall fronts.



Windsor Swooping Stall Front & Hinged Mesh Stall Door with Name Plate & Shavings Guard with Windsor Stall Partition with Privacy Panel

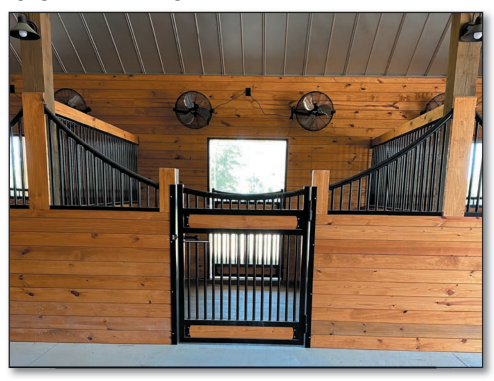


Windsor Curvy Stall Front with Horizontal Wood Fill Door





Windsor Swooping Stall Front & Hinged Grilled Stall Door with Name Plate & Shavings Guard





Windsor Swooping Stall Front with Grilled Door with Name Plate



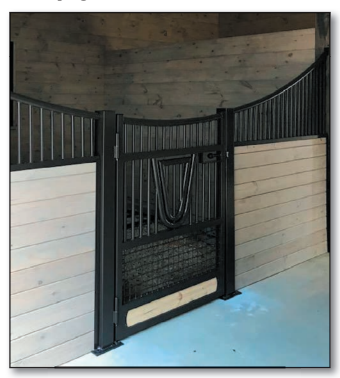


Windsor Curvy Mini Stall Fronts with Steel Posts & Mini Windsor Stall Partitions





Windsor Swooping Stall Front with Posts & Mini Yoke Door



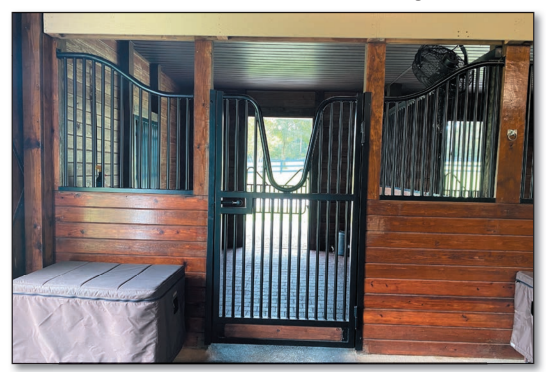


Windsor Curvy Stall Front with Steel Posts in Custom Color Match





Tall Windsor Stalls with Grilled Door with Shaving Guard





KENSINGTON STALLS

- The Kensington Series is designed for post frame building or can be configured to be free-standing with steel posts. This series attaches to pre-installed post and stall front wood (2" x 6" or 2" x 8" kiln dried wood) or concrete wall.
- Stall doors, fronts and partitions include choice of powder coating colors. Our standard stall front is 48" wide and 87" tall at the end. Kensington standard bullet hinged stall door is manufactured for 48" wide opening with a 2" x 3" door jamb mounted to center posts on each with a spring bolt and slam latch locking mechanism.
- Stall Doors, Fronts and Partitions are manufactured from 14-gauge galvanized steel. The Kensington Series fronts and partitions are constructed with 2" square tube frame on bottom and 1.90" round tubing on top with 1" round bars set 3" on center.
- Stall door can also be configured with horizontal, vertical or Horizontal/Vertical/Horizontal wood fill or name plate, grilled or mesh center and shavings guard.



Swooping Kensington Horizontal / Vertical / Horizontal Wood Fill Sides, Mesh Door with Name Plate & Shavings Guard, Swinging Hay Door in the Grill & Swivel Feed Door on the Wood Fill



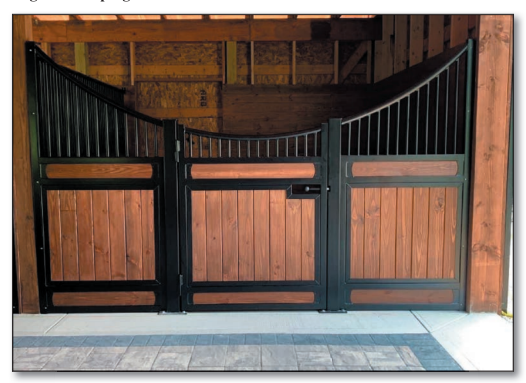


Kensington – Free Standing - Curvy Stall Front with Grill Top & Vertical Wood Fill Bottom with Swinging Feed Door In the Grill with Legacy Stall Partitions



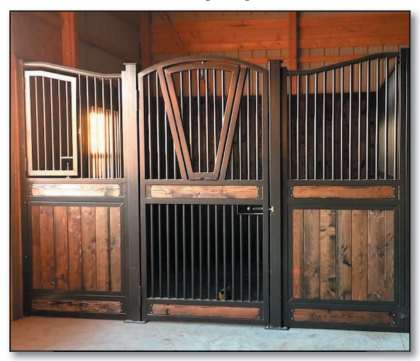


Kensington Swooping Stall Front with Horizontal / Vertical / Horizontal Wood Fill





Tall Kensington Stall Front with Grilled Top, Horizontal / Vertical / Horizontal Wood Bottom with Swinging Feed Door in the Grilled Door with Deep Drop Down Yoke, Name Plate & Shavings Guard





Tall Kensington Stall Front with Grilled Top, Vertical Wood Bottom with Swinging Feed Door in the Grill with Deep Yoke Stall Door to Match





CAMBRIDGE STALLS

- The Cambridge Series is a solid frame stall front that is designed for free standing stalls. The stall fronts, partitions and doors are framed out of 2" square galvanized tubing, 1.90 galvanized round tubing for arches and 1" round galvanized bars set 3" on center.
- Each side of the stall front consists of a unit constructed of a capped 4 ½" round post for plated bottom to mount stall door or latch stall door and 2" square tubing end to mount on post. We also offer 4" or 6" round posts.
- Stall fronts and doors can be configured with horizontal, vertical or horizontal/vertical/horizontal wood fill. Grilled and mesh bottoms are also available.
- Swinging feed opening in grill front available as shown or in wood fill bottom.
- The Cambridge Series has standard 1 ½" u-channel that will accept construction grade kiln dried 2" x 6" or 2" x 8" lumber.
- Heritage Equine Equipment also offers the Cambridge stall front in a tall front option.



Cambridge low front option. The stall fronts and doors can be configured with horizontal, vertical or horizontal / vertical / horizontal wood fill (as shown below). Grilled or mesh bottoms are also available.





Curvy Cambridge low stall front with Horizontal / Vertical / Horizontal wood fill & grilled door with name plate & shavings guard.





DUTCH DOORS

- Dutch doors are manufactured from 14 gauge 2" square galvanized steel. U-channel (welded to 2" square tubing) accepts standard grade construction kiln dried lumber size 2" x 6" or 2" x 8". Cross bucks (14-gauge galvanized steel) are welded to fronts of doors. The frame is constructed with 2" x 3" angle jam with 1" x 1" square tubing stop.
- Heritage uses a trailer lock, locking mechanism for the bottom door to prevent horses from letting themselves out.
- Our standard Dutch door has a finished frame size of 47 ½" w x 87 ½" t. We offer a taller Dutch door with a finished frame size of 47 ½" w x 95 ½" t at an additional charge.
- Heritage is proud to manufacture our Dutch doors with heavy duty bullet hinges that are powder coated to match which make for an easy installation. Dutch doors include choice of powder coating colors. They also include a non-locking handle and hold back latches. Locking handles and inside handles are available at an additional charge.
- Magnets are available at an additional charge as an alternative to hold back latches.



Dutch Doors with Vertical Wood Fill & Cross Bucks





DUTCH WINDOWS

- Hinged Dutch windows are manufactured from 14 gauge 2" square galvanized steel. U-channel (welded to 2" square tubing) accepts standard grade construction kiln dried lumber size 2" x 6" or 2" x 8". Cross bucks (14 gauge galvanized steel) are welded to fronts of windows. The frame is constructed with 2" x 3" angle jam with 1" x 1" square tubing stop.
- Heritage is proud to manufacture our Dutch windows with heavy duty bullet hinges that are powder coated to match which make for an easy installation. Dutch windows include choice of powder coating colors. All hinged windows are manufactured to include powder coated bullet hinges to match coating. They also include hold back latch and non-locking handle. Locking handles and inside handles are available at an additional charge as an alternative to hold back latches.
- Sliding Dutch Windows are constructed as above without frame. Tracks include brackets for face mount application. Trolleys contain a swivel bolt with self-lubricating urethane wheels. Tracks, stop and guide are powder coated to match window and sold separately.
- Bar and window yoke inserts options are available. Glass filled windows are also available (Glass not included).





Hinged Dutch Windows with Glass Topped Sliding Barn End Doors

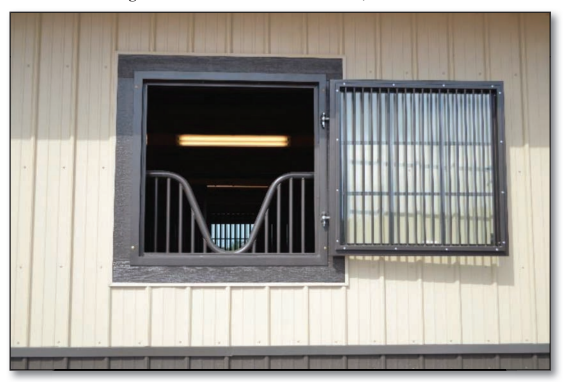








Hinged Dutch Window with Glass Fill, Bars & Yoke





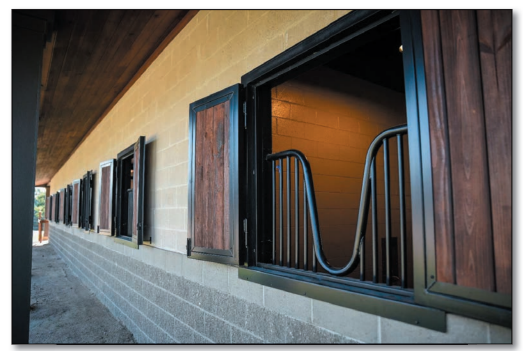
Sliding Dutch Window







Auburn University's Equestrian Team's Barn Double Dutch Windows with Window Yoke





BARN END DOORS

- Sliding and hinged barn end doors are manufactured from 14 gauge 2" square (2" x 3" or 2" x 4" upon request) galvanized steel. U-channel (welded to 2" square tubing) accepts standard grade construction kiln dried lumber size 2" x 6" or 2" x 8" (horizontal or vertical wood fill available). Cross bucks (14 gauge galvanized steel) are welded to fronts of doors.
- Glass topped doors are options and include ³/₄" x ³/₄" angle to protect glass (glass not included). Barn end doors include choice of powder coating colors.
- Sliding barn end doors are constructed as above without frame. Tracks include brackets for face mount application. Trolleys contain a swivel bolt with self-lubricating urethane wheels. Tracks, stop and guide and 3 ground guides are powder coated to match window. Standard powder coated chrome plated handles included for inside and outside. Barn end door locks are available at an additional charge.
- Frames for hinged barn end doors are constructed with 2" x 3" angle jam with 1" x 1" square tubing stop. Heavy duty bullet hinges make for an easy installation and are powder coated to match door coating. Hinged barn end doors come standard with hold back latches and catches and cane bolts. Additionally, a non-locking turning handle comes standard with each set. Locking handles are available at an additional charge.



Glass Topped Barn End Door with Welded Cross Members & Vertical Wood Fill with Transom





Solid Wood Fill Sliding Barn End Doors with Cross Bucks & Hinged Loft Doors with Cross Bucks





Sliding Glass Topped with Cross Bucks





Quad Glass Topped Barn End Door with Bottom Cross Bucks & Powder Coated Filler Panels







9 Light Barn End Door with Vertical Wood Fill & Cross Bucks





Custom Designed Left Sliding Barn End Door with Gravity Latch Locking Mechanism





Arched Hinged Glass Topped Barn End Door





Arched Transom & Glass Topped Hinged Barn End Doors with Welded Water Jetted Cross Members & Cross Bucks on bottom.









Custom Designed Rotating Saddle Wall





ENTRANCE GATES

- Heritage Equine Equipment will be happy to assist you with CAD designed entrance gates. Everything we do is custom, so tell us what you're looking for and we'll help you design the perfect entrance gate no matter the size or requirements.
- Our gates are manufactured with 2" square aluminum tubing up to 2" x 6" or 2" x 8" tubing and powdered coated in your choice color
- Four inch square steel posts with powdered coated posts caps and heavy duty hinges are included in the cost of each entrance gate.
- Operating system packages are available as well.























Why not put a little Heritage in your barn!



Toll Free - 800-314-0656

706-575-5153 / 803-920-3681

www.heritageequineequip.com

Made by Horse People for Horse People.

