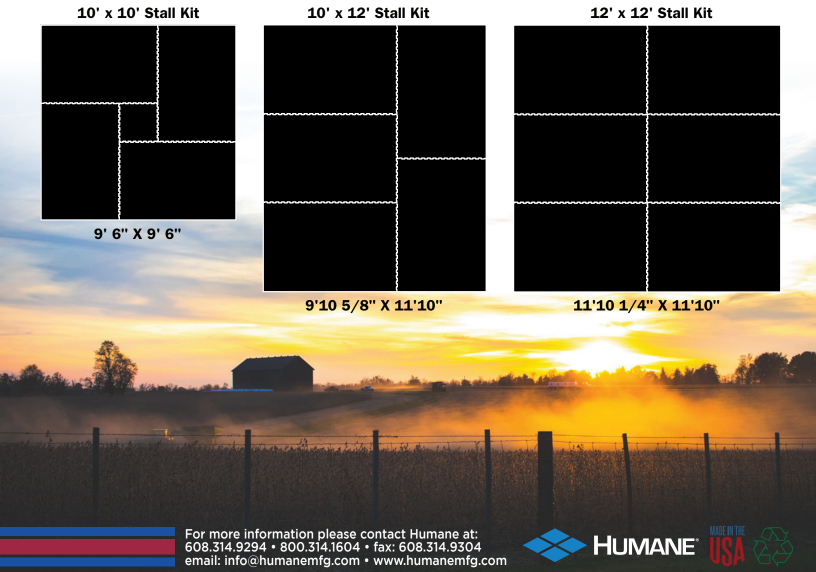


# 3/4" PREMIUM STALL KITS

**HUMANE** Mats are the industry leader in providing durable, comfortable and easy to clean & maintain stall kits. Available in 3/4" Premium Diamond Top. All American Stable Mats Stall Kits come in precut and ready to install 10x10, 10x12 and 12x12 heavy duty interlocking kits. All mats are made from 100% re-vulcanized recycled rubber with a 100% closed cell structure that is completely non-absorbent. American Stable Mats are durable, antibacterial, easy to install and economical.

- HEAVY DUTY Re-Vulcanized Rubber (not glued and pressed)
- · 100% Closed Cell & Completely Non-Absorbent
- · Antibacterial & Antifungal
- · Insulates Against Cold & Dampness
- · Won't Roll, Buckle, or Curl
- · Reduces Bedding Expenses





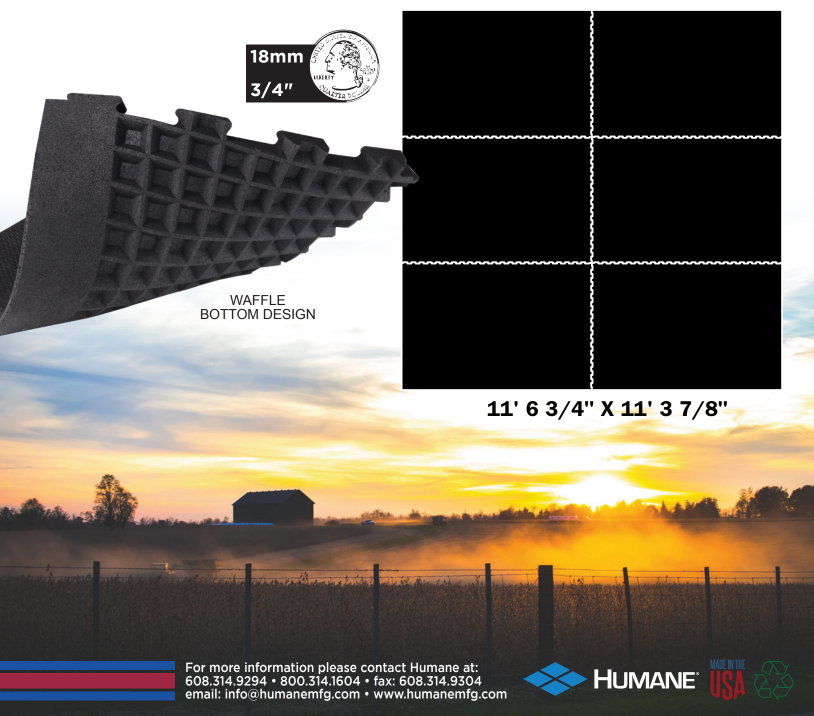


## 3/4" PREMIUM ANTI-FATIGUE

**HUMANE** Mats are the industry leader in providing durable, comfortable and easy to clean & maintain stall kits. Available in 3/4" Premium Diamond Top. All American Stable Mats Stall Kits come in precut and ready to install 10x10, 10x12 and 12x12 heavy duty interlocking kits. All mats are made from 100% re-vulcanized recycled rubber with a 100% closed cell structure that is completely non-absorbent. American Stable Mats are durable, antibacterial, easy to install and economical.

- HEAVY DUTY Re-Vulcanized Rubber (not glued and pressed)
- · 100% Closed Cell & Completely Non-Absorbent
- · Antibacterial & Antifungal
- · Insulates Against Cold & Dampness
- · Won't Roll, Buckle, or Curl
- · Reduces Bedding Expenses

### 12' x 12' Stall Kit





## 1/2" & 3/4" STRAIGHT EDGE MATS

**HUMANE** Straight Edge Mats offer and easy to install option that is safe, durable and economical. Our unique re-vulcanization process guarantees a product that is anti-fungal and anti-bacterial. Our mats are guaranteed to give the traction required for foaling stalls, wash bays, and crossties. They are guaranteed not to roll, buckle or curl reducing clean up time and bedding costs. All backed by an extended limited warranty.

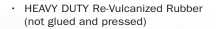
#### **Excellent Thermo Barrier**

Our non-porous mats guarantee a waterproof barrier in all regions where there are freeze and thaw conditions, and provides excellent traction even when wet.

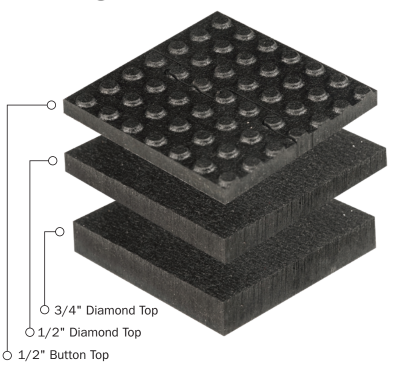
#### **AFA Approved**

Our product has been tested and approved by the American Ferrier Association to be used for all hot or cold shoeing processes, and our mats are used at all AFA shoeing competitions.

**HUMANE** Mats are durable, antibacterial, easy to install and economical.



- 100% Closed Cell & Completely Non-Absorbent
- · Antibacterial & Antifungal
- · Won't Roll, Buckle, or Curl













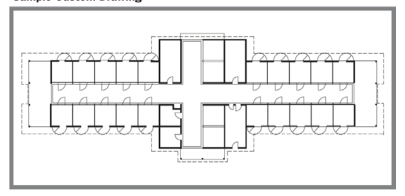
### CUSTOM STALLS & AISLEWAYS

**Humane's** custom design team is ready to help solve your facilities problems. If you have a special need for your facility let us know and we will do our best to help you solve it. Our staff has decades of experience solving difficult problems with affodable, high quality solutions. If you are seeking a custom application please contact us today with your specifications and our experienced staff will be glad to help

#### **AFA Approved**

Our product has been tested and approved by the American Ferrier Association to be used for all hot or cold shoeing processes, and our mats are used at all AFA shoeing competitions.

#### **Sample Custom Drawing**



- HEAVY DUTY Re-Vulcanized Rubber (not glued and pressed)
- · 100% Closed Cell & Completely Non-Absorbent
- · Antibacterial & Antifungal
- · Won't Roll, Buckle, or Curl











### **EQUINE STALL INSTALLATION**











#### The Package

This is how you receive your product. We send a layout with each stall kit that shows exactly how to position the mats in the stall. All you have to do is make sure your subsurface is prepared correctly.

Humane mats can be placed over concrete, asphalt, wood or any level well-compacted surface. The gentlemen to the left are using decomposed granite, you can also use limestone fines, just make sure the fines do not exceed 1/8" in size. Fines are easy to work with, compact well, provide good drainage, and stand up to freeze/thaw conditions. The fines should be installed to a depth of 4 to 5 inches which may require excavating some of the existing material to maintain current stall elevations. Once you fill the stall base, use a 3/4" board (the thickness of our mats) to ensure you have the perfect the level for stall.

Once you have the correct amount of fines in the stall, level and tamp the fines. Use water to soak the material aiding in the compaction process.

Now that the subsurface is level and compacted, just let it dry and you are ready to install the mats. Use the stall diagram, the mats are marked on the bottom with numbers from the diagram. Start in one corner of the stall and fit pieces together like puzzle, once the interlock is started, you can walk over them to fit in place. Because rubber can expand and contract, we recommend you leave 1/4" to 1/2" between the edge of the mat and the stall wall.

The Finished Stall: now just a small amount of bedding, and your horse can enter its new home. You will spend less time mucking the stall and more time enjoying your horse.





### CONTACT

Sales Manager
Dave O'Malley • 608.963.8817 • d.omalley@surfaceco.com

Sales Admin Support
Tonia Frenzel • 800.314.1604 ext 131 • t.frenzel@surfaceco.com

Quote Request - quotes@surfaceco.com

Orders - orders@surfaceco/com





