

**REINSMAN AND MAGNUS EQUINE PRESENT
TYLER MAGNUS TACK LINE**

Whether you spend two or twelve hours a day in a saddle, you want it to be comfortable, durable, unfailing and affordable for the task at hand.

At Magnus Equine, we wake up every morning, saddle our horses and get to work on continuously raising the standards in the equine industry through the development of our products and services. We understand that you work hard and want a saddle and tack that will work even harder for you and Magnus Equine has worked to develop a product that does more than just satisfy.

Magnus Equine and Reinsman have teamed up to present the exclusive Tyler Magnus saddle, bit and strap good line that has made the difference between getting the job done and setting the industry standard.

Tyler Magnus and Reinsman have spent hours perfecting the Tyler Magnus line and are excited to offer this state-of-the art tack technology. The smallest changes can make the most remarkable improvements and that is exactly what Magnus Equine and Reinsman have achieved with this collaboration.

"All Magnus Equine bits, saddles and strap goods are 100 percent American made. These are the tools I use everyday to gain and reinforce the amount of control, willingness, trust and confidence for me and my horses. I am proud to be involved with Reinsman products and hope these products help you to achieve the success you are looking for with your horse." says Tyler Magnus, creator of the Tyler Magnus line of saddles, bits and strap goods.

Magnus Equine is confident that our products are key in getting you where you need to go through the Tyler Magnus line.

Magnus Equine has established itself on the firm principle to create dependable products that are unfailing, seamless, tough and comfortable and strives to pursue this achievement everyday.

For more information on these saddles and tack please visit TheRopingShow.com or Reinsman.com.

**Brooke Adamson
The Roping Show with Tyler Magnus
254.702.9366**

*theropingshow.com
tylermagnus.com*