## PROFESSIONAL'S CHOICE WESTERN SADDLE PADS



## IT'S WHAT YOU CAN'T SEE THAT MATTERS...

The ability of a saddle pad to enhance the performance of a horse and rider goes much deeper than the colour and style of the pad - it's about the technology. Built from the horse up, the newest Comfort-Fit® has been 16 years in the making and the result of countless scientific studies.

Using our patented Air Ride™ technology this wool top seamless hand-woven pad is contoured to lock in place on your horse's back and resist slippage. Two independent channels of energy absorbing Air Ride™ material distribute pressure evenly and flex with the horse's strides so as to allow for complete freedom of movement while remaining firmly in place.

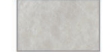


horse's anatomy is required.

## Comfort-Fit® saddle pads

feature SMx Air Ride™ Technology – for the Equine Athlete

Maximum Comfort: Plush merino wool lining conforms to the horse's back, rapidly wicking away moisture, keeping your horse cool and comfortable



**Shock-Absorbent:** Heavy-duty ¾" core is proven to absorb shock and disperse weight evenly over the pad, eliminating pressure points

**Durable:** Maintains original thickness and energy absorption capabilities through years of rigorous use

Breathable: Lightweight core promotes air circulation to significantly cool your horse's back, helping to keep your horse's body temperature normal, thereby increasing endurance

## ⊌ Which SMx Air Ride™ Saddle Pad is right for you?

**Heavy-Duty** 

SMx H.D. (Heavy-Duty) Air Ride™ Saddle Pads have a ¾ inch breathable core. These thicker pads are appropriate for any western discipline. Heavy-Duty Air Ride™ absorbs shock that could affect the performance of the horse.

OrthoSport™

SMx Air Ride\* OrthoSport\* Saddle Pads are specifically designed for strong-shouldered and prominent-withered horses and have a ½ inch breathable core, plus a second layer of padding in the dished out areas behind the shoulders and along the spine. This extra padding helps to achieve a better saddle fit and assists in the even distribution of pressure across the entire back, especially relieving pressure from the highly susceptible withers and kidney areas.