



HORSE
Name:
Hands:
Breed:
Circumference (girth):

RIDER
Name:
Height:
Age:
Weight:

Hip to Knee (A): _____mm
Knee to Ankle (B): _____mm

[illegible]

1. MEASURING YOUR HORSES SADDLE SUPPORT AREA



1.1



1.2

1. Stand your horse on level ground, with their head facing straight forward. Take a photo of the horse, side view (1.1) and also from behind the horse (1.2)



2.1



2.2

2. Feel where the highest point of the shoulder is, and draw a line with chalk (2.1). This will be **Mark A**. Next, find where the shoulder blade drops off into the muscle and mark the end of the scapula (2.1). This will be **Mark B**. Move towards the rear of the horse, in the flank area, where the hairline meets. This will be where the last rib ends (2.2). Draw a line directly up to the spine. The saddle cannot exceed pass this line.



3.1

3. The distance between Mark B and the last rib line is the Saddle Support Area (SSA). Measure that distance and record it on your measurements (3.1).



4.1

4. In 5 inch increments, starting at Mark B, measure along the spine. The first 5 inch point will be **Mark C**, then the next 5 inches, **Mark D** and the final 5 inch will be **Mark E**. (4.1)

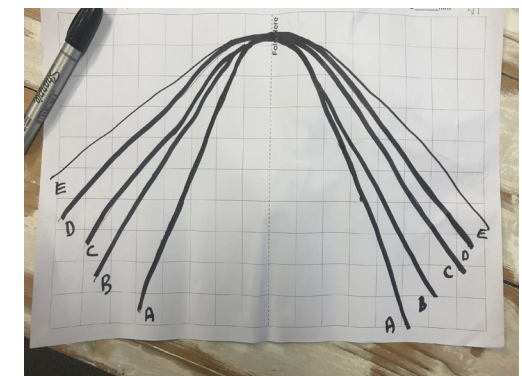
2. RECORDING YOUR HORSES BACK MEASUREMENTS



5. Using the provided flexi curve, place it over Mark A. Mould the flexi curve close to the horses shape and then trace along the flexi curve on the grid overleaf. Ensure you trace along the inside of the flexi curve. Repeat this process for Mark B, Mark C, Mark D and Mark E. Ensure that the top of the flexi curve is centered along the dotted line when tracing each measurement.



Your final measurements should look this. Please note, that each horse is different and drawings of measurement will vary from this example.



Final Step. Please take some photos of yourself, dressed in jodphurs, in front, side and rear view.



FOR DRESSAGE, JUMPING AND GP SADDLES

Scan this QR code for full video instructions



FOR HALF BREED SADDLES

Scan this QR code for full video instructions

