

YOUR NEW MAT

PHYSIOMATT®

INSULATED MATTRESS (patented Fautras®)

- > *Increases comfort & safety*
- > *Easy maintenance*
- > *Reduces bedding by up to 80 %*

COMFORT - SAFETY
EASY TO MAINTAIN
ECONOMIC



FAUTRAS TUCES

EQUESTRIAN INNOVATOR



Jean-Luc Fautras, after many years in the equine world and having created many innovative designs in horse transportation, has now turned his thoughts to that of the horse's comfort and easy maintenance of their stables.

COMFORT - SAFETY

- > The thickness of the PHYSIOMATT® gives important insulation against the cold and protection from concrete floors.
- > The rubber material gives the upper side a non-slip surface whilst its flexibility brings comfort to the stable.
- > The sloping helps the horse roll towards the centre of the stable preventing it from getting stuck against the walls.
- > The angle of the matting creates a gentle movement of the hoof, thus stimulating proprioception, blood flow and limb drainage.

EASY MAINTENANCE

- > Due to the sloping, the urine flows towards the gutter created at the centre of the stable. The absorbent bedding passes the waste matter to the lower layers, where it can easily be removed.





The PHYSIOMATT® can be used with all types of bedding (e.g. straw, wood shaving etc...)



ECONOMIC

- > The thickness of the mat around the edges allows for a reduced quantity of bedding, up to 80 % less.

EASY INSTALLATION

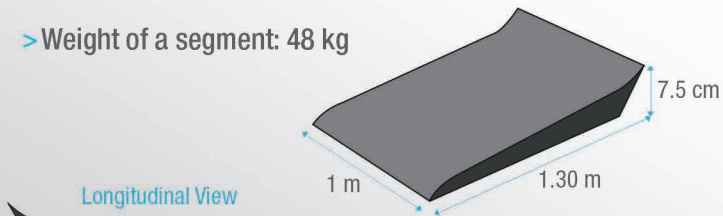
- > The PHYSIOMATT® tiles are designed to fit together and are in variable thicknesses (7.5 cm to 1.5 cm) making them easy to install in the stable.

- > For a 3 m wide stable, the central gutter will be 40 cm and can vary according to the size of the stable.
- > The interlocking tiles of the PHYSIOMATT® can also be glued together.
- > The tiles will fit into stables of all sizes and can be cut to size if necessary.

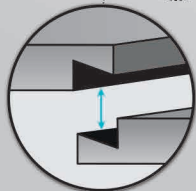
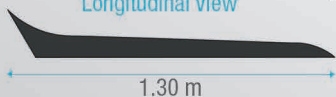


DIMENSIONS

> Weight of a segment: 48 kg



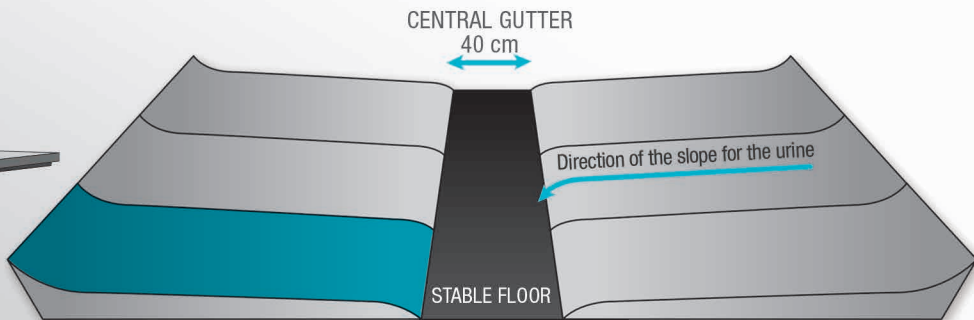
Longitudinal View



Plan of the dovetail joints providing 2 cm overlap.

MATERIALS & DESIGN

> The mix of rubber granules and special resin are heat compressed in a stainless steel mould giving the **PHYSIOMATT®** strength whilst keeping its flexibility.



Plan of the 2 cm interlocking joints

Request our brochures on other products designed and patented by Jean-Luc FAUTRAS

See links and suggested products by Jean-Luc FAUTRAS

EURL FAULOCAM

Fonpra - 47120 ST SERNIN - FRANCE

Phone: 00 33 (0)5 53 93 71 60

Mobile.: 00 33 (0)6 86 16 25 10

Email: contact@faustrastuces.com

Website: www.faustrastuces.com

Other products FAUSTRASTUCES®

