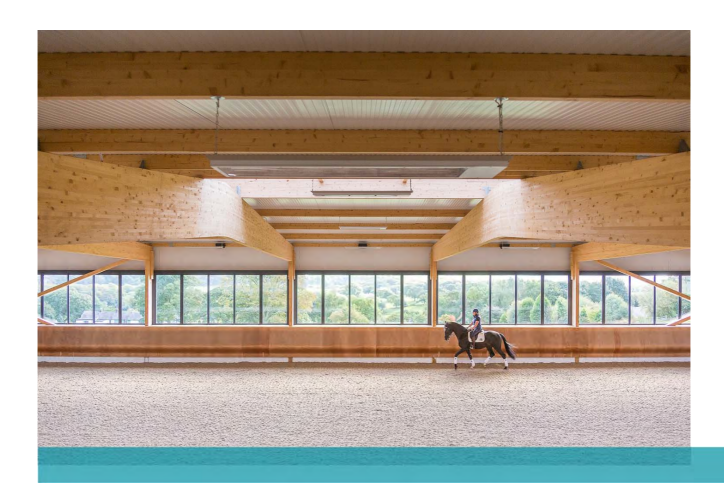


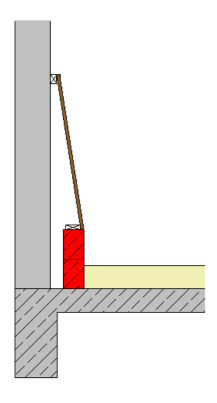
CURVE Kick wall

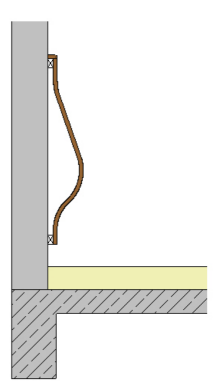
The curved contours of the Kick wall CURVE combine functionality, safety and elegance. The kick wall borders the riding arena and protects horses and riders from injury. The curved shape protects the rider's leg particularly well. Injuries to the horse's hoof, cannon bone and carpal joint are prevented as far as possible.





The differences



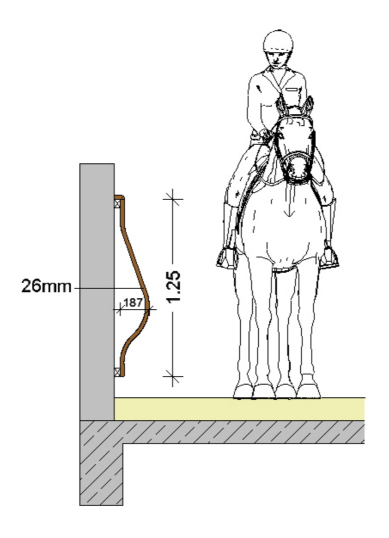


Conventional kick wall

CURVE kick wall

In addition to functionality and safety, the CURVE kick wall has two decisive differences compared to a conventional kick wall:

- It does away with the need for a concrete base, which is necessary for inclined barriers. This results in high cost savings.
- In addition, there is no need for the costly and time-consuming rear construction.



Discription of CURVE kick wall

Composition:

Outer veneers: Okume Inner veneers Poplar

Raw strength: 26 mm +/- 1mm tolerance variation possible Okume front: 1st quality: without mechanical defects,

a small numer of small optical defects allowed

Okume back: 2nd quality: optical and mechanical defects allowed

Gluing 2nd class according to the EN 314 standard,

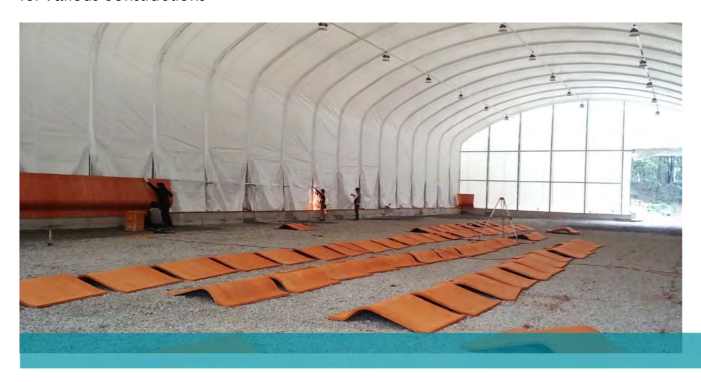
moisture-resistant indoors

Thickness: 26 mm +/- 2 mm

Width: 1100 mm

Kick wall assembly

for various constructions



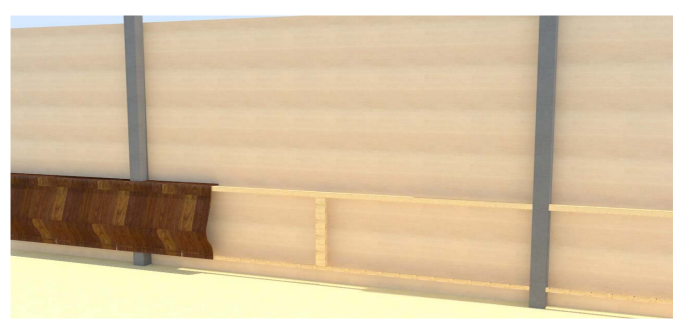








Kick wall assembly







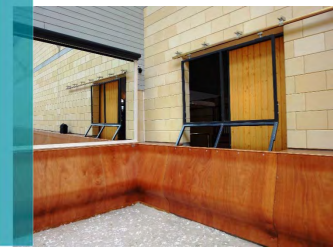
Perfect corner solutions

Four cut-to-size boards for perfect corner solutions are included in the scope of delivery.









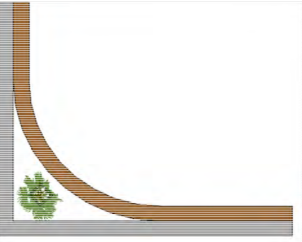


Gerundete Ecken

Due to the individual cutting of the CURVE kick wall elements, it is possible to make the corners of the riding arena round. With a conventional 90° corner, the arena leveller does not reach the corner of the riding arena, so the riding sand in the corners has to be reworked by hand. This work is no longer necessary with the rounded corners.

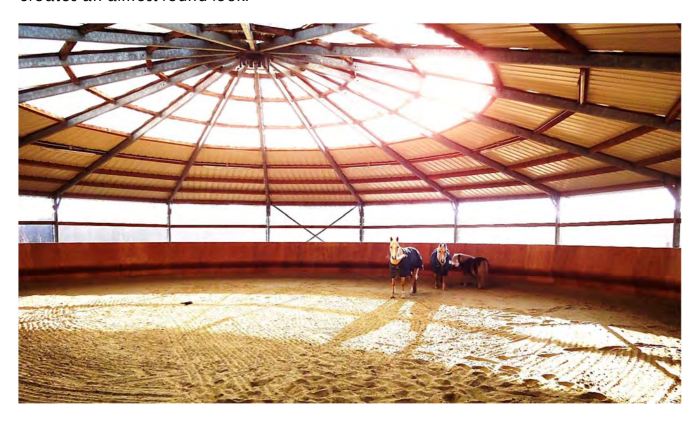






Horse walkers and lunging halls

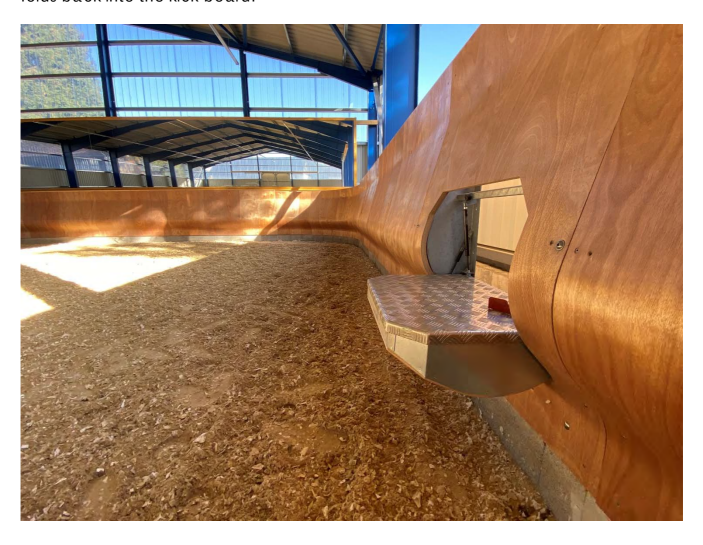
Even for these polygonal constructions, the customised cut of the CURVE kick wall creates an almost round look.





Folding mounting block

The automatic CURVE folding mounting block integrated into the kickwall minimises the strain on the horse's back during mounting, because conventional mounting is a very one-sided physical strain for the horse every time. After use, it automatically folds back into the kick board.







Variety of colours

Kick wall elements should be treated with a water-repellent glaze. The look can be customised to suit your riding arena.





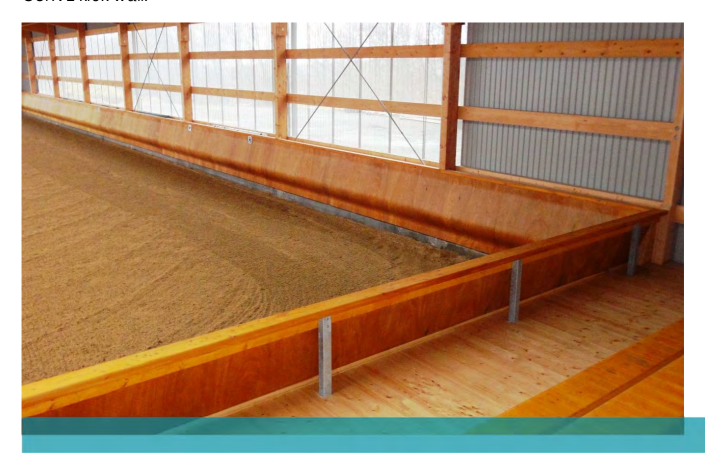






Freestanding kick wall

Grandstand areas, stable aisles and storage areas can be easily realised with the CURVE kick wall.







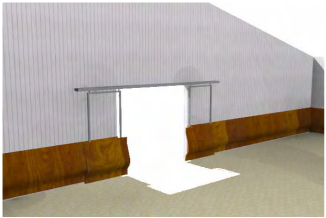


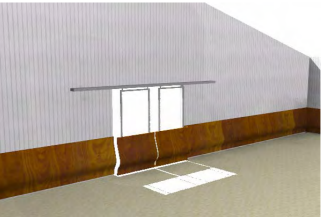
Sliding doors

The gates for the CURVE kick wall are customised according to the requirements and specifications of your riding arena.

Depending on the circumstances, we use swiveling or sliding doors.











Swiveling doors

The swiveling gates are manufactured with special hinges with three-dimensional adjustment options to ensure that the openings of the CURVE kick wall are "as one piece" and that no edges protrude.







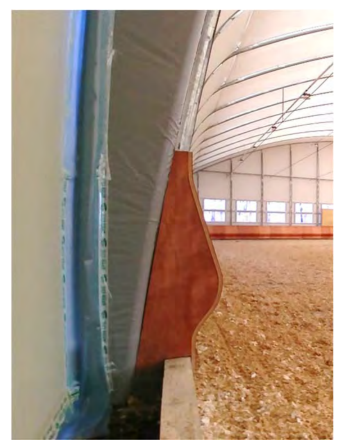
Side panels

close the CURVE kick wall at all openings and gates.



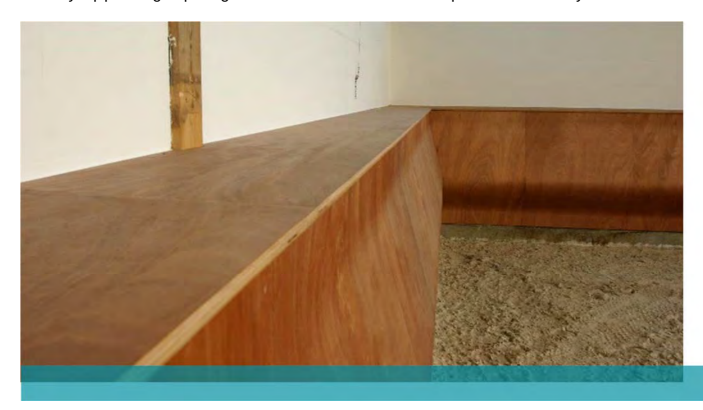






Covering profile

Visually appealing top edge with rounded front. The depth can be freely customised.









Renovation

of an existing riding arena.







CURVE kick board for outdoor use

Special material components are used for the CURVE kick wall elements for outdoor use.







There is always a solution!

Taking into account the most diverse riding arena constructions and areas of application we offer you personalised advice and customised solutions.

Get in touch to learn more. We look forward to hearing7reading from you.

+49 2532 96270 mail@equus-design-products.com

