

Success beyond the surface.



Installation guide for Horse Float/Truck Matting

Horse float floors and ramps:

All surfaces must be clean, dry, free from loose materials, grease and oils. All surfaces must be structurally sound prior to application.

Sand or buff underside of rubber matting then Prime underside of AgriMat with Boscocol Primer - follow the instruction sheet supplied with product.

Apply a single coat of Bostik Seal'n'Flex to the floor/ramp using 3-5mm v-notched trowel. Spread evenly and set flooring with enough pressure to ensure that full contact between the AgriMat and floor/ramp is made.

Edges can be sealed with Bostik Seal'n'Flex, particularly the floor mat entry edge.

Horse float walls:

The wall ply must be clean, dry, free from loose materials, grease and oils. All surfaces must be structurally sound prior to application.

Prime underside of rubber with Boscocol Primer - follow instruction sheet supplied with product.

Apply a single coat of Bostik Seal'n'Flex to the wall (not the rubber) using 3-5mm v-notched trowel. Spread glue evenly, position mat and apply enough pressure to ensure that full contact between the rubber and wall is made.

Once in place, rubber should be tacked or held in place until the glue is cured. One way is to screw a sheet of ply over the rubber, and remove when cured. Alternatively, the mats can be glued and screwed to the ply wall using standard wood screws and finishing washers. We recommend a row of screws approx 200mm apart along the top and baselines, positioned evenly for a tidy finish.



Numat supplies all accessories

Primer Kit

Boscocol is used as a primer, removing silicons, grease and grime on the surface of the rubber. Kit contains brush, gloves, Boscocol Part A and Part B, and instructions.

Order code: BOSOL-1

- Coverage m² 10m²
- Contents 1000ml



You will need:

- Boscocol-S Part A (black container)
- Boscocol-S Part B (small white container)
- Glass container (clean and dry for mixing)
- Wooden stirrer
- Stiff brush (no metal parts)
- Gloves (to protect hands).

For a **large area** mix 1 litre of Boscocol-S Part A with 20g of Boscocol-S part B in a glass container. For a **small area** mix 100ml of Boscocol-S Part A with 2g of Boscocol-S part B in a glass container.

Mix the two ingredients thoroughly with a wooden stirrer. Mix only enough to complete the job.

Ensure both surfaces are totally clean and dry. Do **NOT** use any object that is wet or damp, or contains metal of any type, as contact will render the treatment ineffective.

Using a scrubbing action, brush the mixed Boscocol into the under-surface of the rubber you wish to bond, covering the entire area. Leave to dry (approx one hour).

You are now ready to apply adhesive on to the receiving surface.

Seal'n'Flex FC

A polyurethane adhesive/sealant used to glue edges rubber to rubber, or for sealing rubber joints.

Order code: SNF-600

- Coverage 1m² per 600ml

Order code: SNF-310

- Coverage m² approx 10 linear metre bead
- Contents 310mls

