

Installation guide for Horse Float/Truck Matting

***Do NOT do this in direct Sunlight as the adhesive will dry and loose it's tack before applying the mat.**

Read all the instructions before starting.

Things you will need:

- Adhesive
- Primer Part A
- Primer Part B
- A small container that's clean and dry for mixing
- A wooden stirrer
- Stiff bush (no metal parts)
- Gloves (to protect your hands)



Priming your area:

- Clean off the surfaces you are intending to install rubber matting on, making sure they are totally clean and dry.
- For a large area mix 1L of Primer Part A with 20g of Primer Part B in a glass container. For a small area mix 100ml of Primer Part A with 2g of Primer Part B.
- Mix the 2 ingredients thoroughly with a wooden stirrer. Mix only as much as you need. Do NOT use any object that contains metal of any type as it will render the treatment ineffective.
- Using a scrubbing motion, brush the Primer mix into the under surface of the rubber you wish to bond, covering the entire area.
- Leave to dry completely
- You are now ready to apply the adhesive.



Horse float floors and ramps:

1. Clean the float, making sure surfaces are clean, dry, and free from loose materials, grease, and oils. (All surfaces must be structurally sound prior to application)
2. Roll the rubber up and place it at one end ready to roll out.
3. Apply a coat of the adhesive to the full width but only 30cm 50cm deep on the floor/ramp using 3-5mm v-notched trowel and spread evenly, ensuring an entire cover.
4. Roll the rubber down over the adhesive with enough pressure to ensure full contact between rubber and the float surface.
5. Repeat steps 3 and 4 until rubber is completely bonded.
6. Edges can be finished off with any remaining adhesive.
7. Leave for 24-48 hours or until completely cured before using float.

Horse Float Walls:

1. Clean float walls, making sure they are dry and free of loose materials, grease, and oils. (All surfaces must be structurally sound prior to application)
2. Roll the rubber up and place it at one end ready to roll out.
3. Apply a coat of the adhesive to the full height but only 300mm-500mm along on the float wall (not rubber) using 3-5mm v-notched trowel and spread evenly, ensuring an entire cover.
4. Roll the rubber down over the adhesive with enough pressure to ensure full contact between rubber and the float surface.
5. Repeat steps 3 and 4 until rubber is completely bonded.
6. Once the rubber is in place, hold it in place until the glue is cured.

(One way to hold the rubber to the wall is to screw a sheet of ply over the rubber and remove when cured. You can also screw the mats to the float walls once glued, using finishing washers. We recommend a row of screws 200mm apart along the top and baselines, positioned evenly for a tidy finish.)

7. Leave for 24-48 hours or until completely cured before using float.



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