CLEANING

They may on occasion become soiled, if they require cleaning, then use a lint-free damp cloth or microfiber mop (water) with a neutral cleaning solution to clean the surface.



Propagation of the second



Harsh or powerful cleaning chemicals, commercial power floor brushes and scrubbers, or pressure wash/spray guns should never be used on the logo(s) or around them. This can lead to cracking or hazing of the logos.

The logo(s) should never be saturated or allow water to "stand" on or around the logo application area as this can compromise the adhesion and also the laminate component of the logo.



REPOSITION

If your logos have been installed on a rubber platform, we do not recommend moving the platform. If you must relocate your weightlifting platforms with logos installed, please consult a customer service representative from American Athletics Co. for proper instructions to avoid damage or failure of the logo adhesion.



PHONE: 270-227-2332 info@americanplatforms.com americanplatforms.com

In the event you must relocate your platforms and logos, we recommend that you call customer service or email for assistance. Below we have basic instructions to help you with moving your platforms with logos.

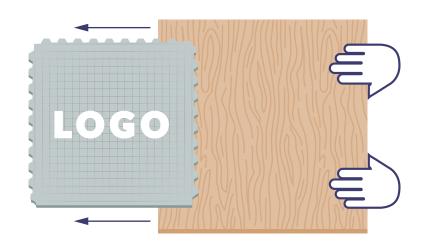


DO NOT bend or flex your logos or the material that they are installed on after installation. If you have applied your logos to our low profile all-rubber weightlifting platforms or other rubber tiles, do not attempt to relocate them or roll/bend the rubber tiles. Bending or rolling the substrate will result in adhesion failure of the logo and rubber contact surface.

Find a piece of plywood or sturdy fiber board at least 1" bigger than the center tile/mat with the logo.



2 Slide plywood or sturdy fiberboard under the tile not allowing the rubber tile/mat to flex under the tile.



With help, pick up the plywood or sturdy fiberboard keeping it flat and level. When relocating the platform and logo, slide it off the board easily taking care not to flex or bend/roll the rubber. Gently slide and move the rubber section into place to properly line up the section.

