

## Materials:

1 piece of tape, 140 cm (55.1 in) long (labeled as "A" on the diagram)

2 pieces of tape, each 90 cm (35.4 in) long (labeled as "B" on the diagram)

6 anti-slip mats

- 1. Lay out the 6 anti-slip mats to form a single, continuous surface, as shown in the diagram. Make sure all edges are aligned, with each mat touching its neighbor without gaps.
- 2. Take the 140 cm (55.1 in) tape, labeled as "A"

Position this tape horizontally along the center of the mats, across the width (as indicated by the blue arrow in the diagram).

This tape should hold the mats together in the middle, preventing them from shifting sideways.

3. Take the first 90 cm (35.4 in) tape, labeled as "B"

Place it vertically along the left edge where the mats meet, running down the height of the surface (following the left red arrow in the diagram).

Then, take the second 90 cm (35.4 in) tape and place it vertically along the right edge, also running down the height to connect the mats on that side (following the right red arrow in the diagram).

Check Stability:

4. Once all the tape is applied, press down along the length of each strip to ensure a secure bond with the mats.

Check if the mats stay stable and don't shift. If there's any movement, press the tape down more firmly.

All done! The mats should now form a stable, single surface held together by the strategically placed tape.

If you ordered 2 sets of 6 mats, use additional tape to connect everything together.