

Canada Plastics & Belting Inc

Address: 100 Dynamic Drive, Scarborough

Tel: 416-291-3036

Gym Rubber Roll Installation Guide

I. SUBSTRATES

A. Clean the substrate and ensure it is dry.

Suitable substrates include but are not limited to permanently dried concrete and wood.

Remove all dust, dirt, grease, and foreign materials on the substrate.

Moisture in the substrate negatively affects any adhesive product and should be eliminated prior to installation.

B: Open the roll and lay it flat one by one at the position keep about 5cm distance, allowing the material to contract freely overnight.



II. ADHERED INSTALLATION

A: Mix Glue with Cement or use the glue directly :

Glue : Cement = 1 : 1 (Weight), Blender glue: glue 1 : 1 cement (Or only use glue without cement)



B: Brush glue

Rolling up half rubber roll, brushing glue(0.3kg to 0.8kg each square meter) to the cement floor, after about 20 minute, put rubber roll back to flooring. Rolling up another half rubber roll, brushing glue to flooring, after 20minute, put rubber roll back to flooring.

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Roll up half roll



Brush on the floor



Roll back and cut the extra parts

Repeat above step and make sure the connection edges are well connected together and no space to each other.

C: Compaction by rolling or other heavy tools.

Compact and repeat this job 4 times every 1 hour, so that the rubber roll will stick strongly to the ground.

