

Installation Recommendations

for DUROFLEX®



PREPARATION

- Remove uneven parts of the surface and sharp-edges
- Clean backing thoroughly as it has to be dry, and free of dust and oil for adhesion improvement

INSTALLATION

- Roughly trim the DUROFLEX® to the required size using a carpet-knife
- Fit in the DUROFLEX® exactly by cutting it with scissors, a carpet knife or even a air driven milling cutter
- DUROFLEX® can be applied and fastened to the surface by using a double-back tape (Scapa 4929). Fix the adhesive tape along the edges of the backside of the Duroflex first, then stick it in parallel stripes on the backside in a distance of 1 – 2 cm.
- Install the DUROFLEX® by fixing one edge first, then adjust it exactly and stick it completely to the floor. In order to avoid air bubbles, make sure the edge of the DUROFLEX is free of double back tape. If more than one sheet is installed, ensure that there is a joint of approx. 1/10" – 2/10" left between the DUROFLEX® sheets!
- Under the joint install one stripe of double back tape, and than seal it as instructed using FLOORSIL® 2 or FLOORSIL® FCS with Primer FLOORSIL® 1217
- Press the sheet to the surface with a roll to improve the adhesion.

Caution

Wearing of latex rubber gloves and safety glasses is recommended

IMPORTANT NOTE

Seal DUROFLEX® with FLOORSIL® 2 or FLOORSIL® FCS, both with primer FLOORSIL® 1217!!
Follow the attached instructions regarding the use of FLOORSIL® 2 and FLOORSIL® FCS!!

ADDITIONAL INFORMATION ABOUT DUROFLEX®

DUROFLEX® may also be installed as a cove, (i.e. the edges can be folded over 1 or 2 inches up the wall and so build a seamless basin).

RESISTANCE TO CONTAMINANTS

DUROFLEX® has a surface which is resistant to all types of beverages, food and other possible contaminants, (e.g. cosmetics, soap, urine, deicingfluid and saltwater).
The DUROFLEX® surface is not affected by any kind of waste or liquid and is very easy to clean.

CLEANING INSTRUCTION:

See cleaning recommendations of DUROFLEX®.

Temperature during installation:

DUROFLEX® do not have any constraints on temperature for installation but the Installer should consult the adhesive manufacturer for recommended temperature condition and surface preparation for optimum adhesive performance

Prepared: Bormuth	Date of first Issue: 20.07.2012	Released: G. Cluett: 20.07.2012	Issue: Issue 2	Date: 25.09.2012	Changed / Date: Möller / 03.12.2012	Print Date: 26.03.13
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