

KERBS - INSTALLATION INSTRUCTIONS MECHANICAL ANCHORAGE / pg.1

INDEX pg.1 **MATERIALS** pg.1 INSTALLATION REQUIREMENTS pg.2 **INSTALLATION** pg.3



neutral colorless cleaning product for the finishing of the silicone sealant (soap)



'PolySto Cleaner' for cleaning the kerbs



small pinch bar for adjusting the position of the kerbs



soft rubber hammer



cleaning paper



sand paper P60



vacuum cleaner



pneumatic or hand silicone gun, preferably 600 cc



glass pegs for adjusting the position of the kerbs



'PolySto Hard Fix Glue' - White or clear 'PolySto Food Safe Sealant' (silicone in bags)



carpenters square + levelling instrument



wood carver for adjusting the position of the kerbs



suction cups for adjusting the position of the kerbs



'PolySto Chemfix Anchorage' + hand gun 300cc



cutting machine with 45° angle



diamond disque



angle grinder with diamond disc Ø230mm



'PolySto Primer'



boring-machine + drill Ø22mm



anchorage + mould + meter



'PolySto Trolley'



tel: 0032 (0)9 337.76.60 fax: 0032 (0)9 337.76.69 e-mail: info@polysto.com

www.polysto.com



KERBS - INSTALLATION INSTRUCTIONS MECHANICAL ANCHORAGE / pg.2

INSTALLATION REQUIREMENTS



To obtain the best results, the installation area must meet the following minimum requirements. (We advise you to include these in your general sales or site conditions.)



FLOOR

- The area must be easily accessible.
- The floor must be level. (tolerance of 1mm/m)
- The floor must be clean and dry.



WALLS

- The clip mounted angle steels on the hygienic walls must be removed as high as the kerbs.

tel: 0032 (0)9 337.76.60

fax: 0032 (0)9 337.76.69

e-mail: info@polysto.com

www.polysto.com

- The walls must be straight. (tolerance of 1mm/m)
- The walls have to be clean and dry.



KERBS - INSTALLATION INSTRUCTIONS MECHANICAL ANCHORAGE / pg.3

INSTALLATION



• Hammer the anchorages in the pre-drilled holes.



 Measure and sign off where you have to drill holes in the floor by using a mould. (available as a 'PolySto' accessory)

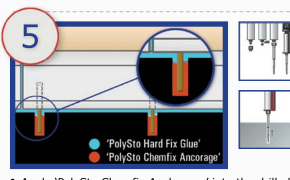




- Drill holes of Ø22mm and 60mm depth into the floor.
- Make dust free by using a vacuum cleaner.



- Apply 2 lines of 'PolySto Hard Fix Glue' on the floor between the holes.
- Apply 'PolySto Hard Fix Glue' at the back of the kerb.



 Apply 'PolySto Chemfix Anchorage' into the drilled holes.



 Place the 'PolySto' kerbs according the installation instructions.

tel: 0032 (0)9 337.76.60

fax: 0032 (0)9 337.76.69

e-mail: info@polysto.com

www.polysto.com