

PS2-FLEX color

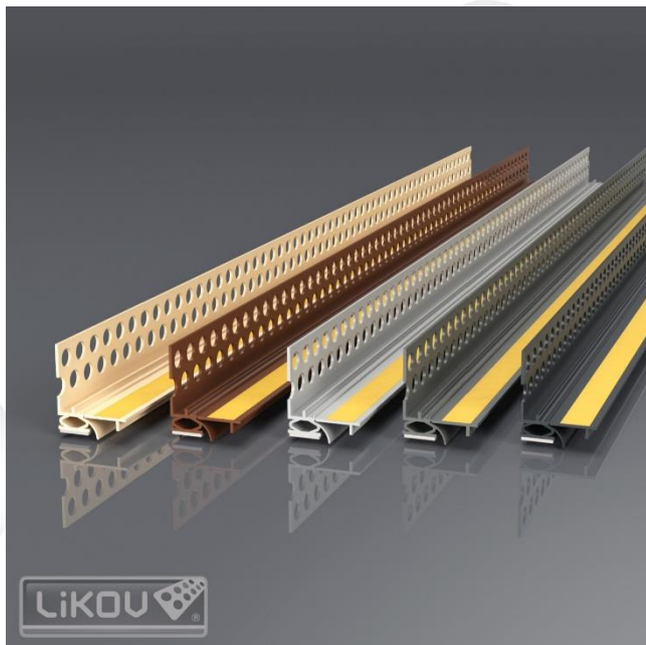
2D window reveal bead **PS2-FLEX color** for elastic joining of window or door frame with interior plaster

Material:

- PVC
- self-adhesive PE foam

Features and benefits:

- creates connection elastic in 2 dimensions between plaster and window or door frame
- prevents separation of plaster from window or door frame
- prevents hairline cracking
- no additional joint sealing required
- covering lip
- creates an aesthetically perfect and durable detail
- two product variants – for plaster thickness 6 and 9 mm
- color options to adapt according to plaster color



Instructions for Use:

First remove the protective foil from the window frame and then clean the frame from any residual dirt and grease. Using a mitre cutter trim the bead to the required length, remove the cover foil from the adhesive layer and bond to the frame. Take into account that the adhesive achieves full adhesion only after 24 hours. Air and surface temperatures during application must be between +5 °C and +30 °C. Connect the beads in the window corners at an angle of 45°. After removing the cover tape, stick the protective foil on the snap-off strip. This protects the window or door against damage for the entire period of working with plasters. Apply plaster and finish it on the front edge of the bead. Immediately after applying the final surface finish, break the snap-off strip of the bead and remove it including the protective foil of the window. The operating temperature range is -30 °C to +80 °C.

Packing, Storage, Transport:

Packed in a paper box. Store in a dry and roofed place. Transport and store in horizontal position.

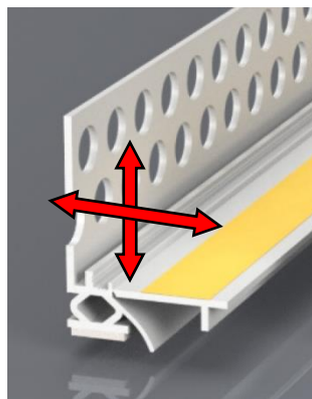
Certification and Standards:

The product is not subject to any harmonized standard.

Technical Data:

Bead length [mm]	2600
Movement ability	2D
Color options	brown – RAL 8024 gray – RAL 7005 ivory – RAL 1015 light gray – RAL 7047
Plaster thickness [mm]	6 or 9 (subject to product type)

Diagram of directions of significant movement:



Issued on 27.5.2022.

The updated technical sheet supersedes the previous version. The stated dimensions of the product are nominal and may range within the allowable manufacturing tolerances.