

Bye-bye
infiltration and
thermal loss

The upgrade for any door: The plastic cover strip Model ARD

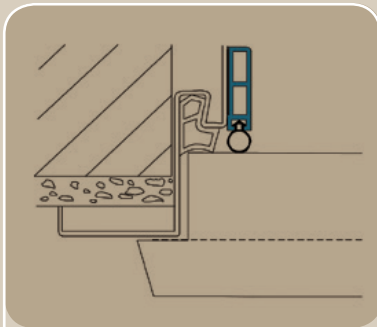
made of uPVC with integrated silicone seal

ARD

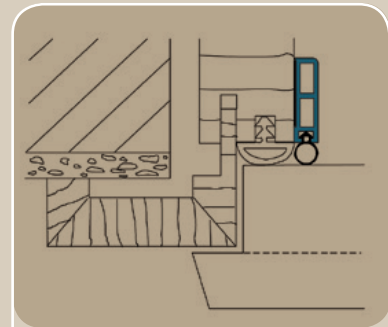
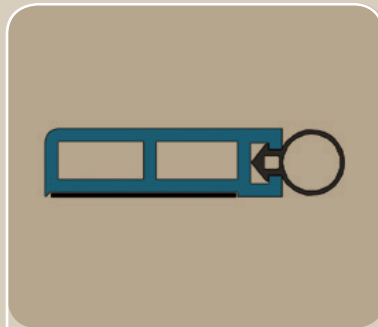
Optimum, three-sided sealing of doors in old and new buildings.
Application via durable double adhesive tape at the door frame.

Dimensions: 28 x 8 mm, 2,100 mm long

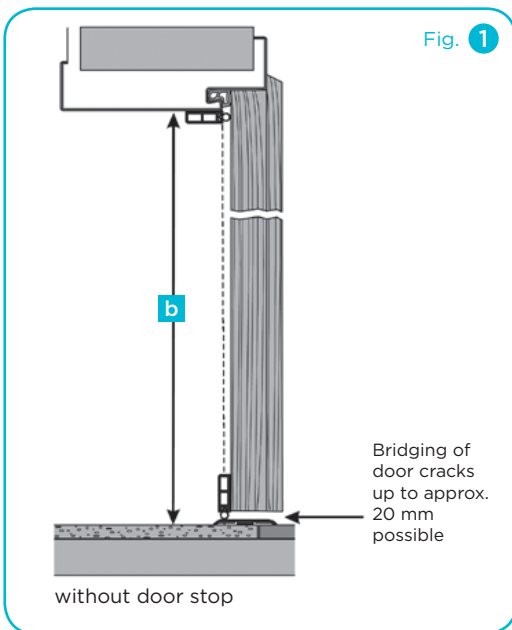
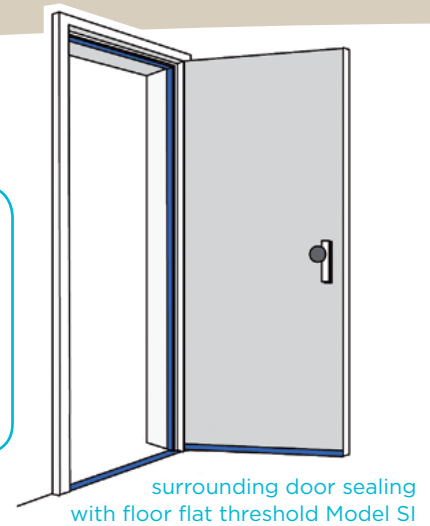
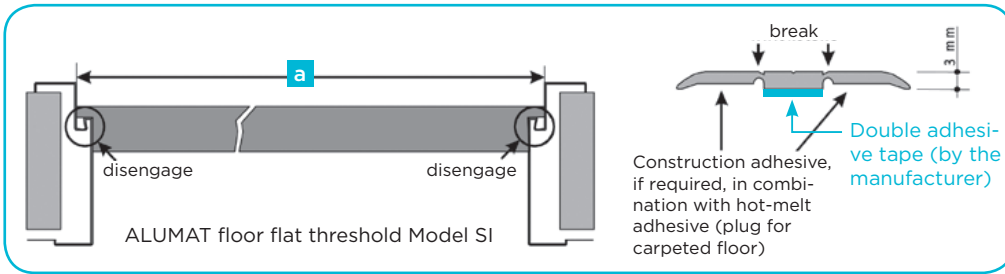
Standard colors: white, brown, beige



Steel frame

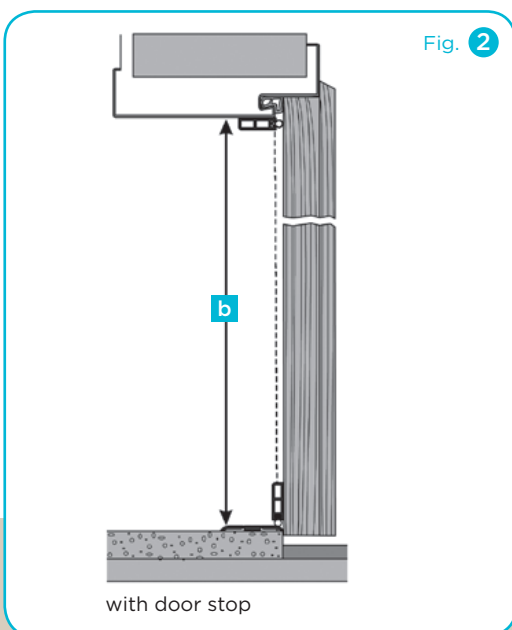


Wood frame



Assembly instructions:

1. If present, remove the old cover strip via the seam of the flooring.
2. Cut the ALUMAT floor flat threshold SI to door frame rebate dimension **a** and disengage it on the side. No disengagement for doors with a door stop.
3. Mount the ALUMAT floor flat threshold on the clean, smooth substrate such that the existing joint of the flooring is covered.
4. Cut the lateral PVC strips Model ARD to door frame height **b** minus 3 mm for the flat threshold and fix it when the door is closed, such that the silicone sealing is attached to the door with slight pressure (no miter cuts required).
5. Fit the upper PVC blunt and also fix it.



Please note the assembly instruction for smooth fixing of the ALUMAT plastic strip Model ARD:

1. Cut pieces of approx. 2 cm from the residual sections.
2. Close the door and clamp the vertical cover strip (do not fix it yet), such that the silicone sealing pushes with slight pressure against the closed door.
3. Fix the approx. 2 cm long cover strips at the door frame (normally, 3–4 pieces on each door frame side are sufficient).
4. Open the door and remove the cover strips. Remove the protective foil from the adhesive tape and fix the door frame strips along the installation gauge at the door frame embrasures.
5. Remove the cover strip segments (installation gauges).

Assembly of the cover strip ARD as weatherboard with floor flat threshold Model SI made from aluminum see Fig. 1 and 2.

SI anodized colors: silver, gold, bronze | Dimensions: 40 x 3 mm cut to fixed length