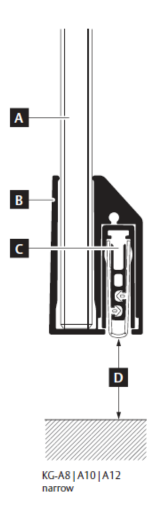


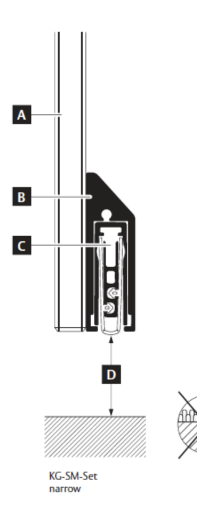
crlaurence.com

# **FALLBROOK DROP SEAL**



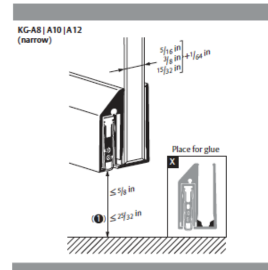


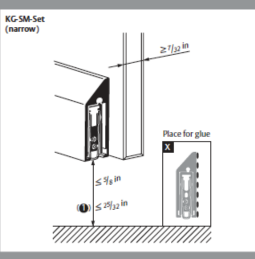




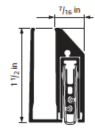
Α	Glass
В	Protecting profile
C	Drop-down seal
D	Bottom door gap







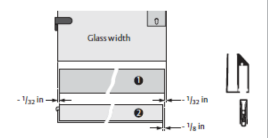
## KG-A8 | A10 | A12 (narrow)



#### KG-SM-Set (narrow)

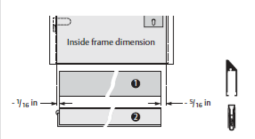


## 1 KG-A8|A10|A12 (narrow)



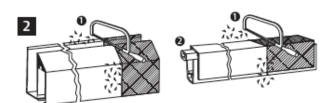
**Preparation for shortening:** (a) length of the protection profile = Glass width minus  $1/_{16}$  in; (2) length of the seal = length of the protection profile minus  $1/_{8}$  in

#### KG-SM-Set (narrow)



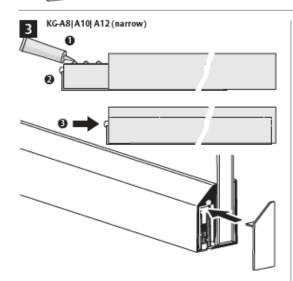
**Preparation for shortening:** ① length of the protection profile = inside frame dimension minus  $\mathcal{A}_8$  in; ② length of the seal = length of the protection profile





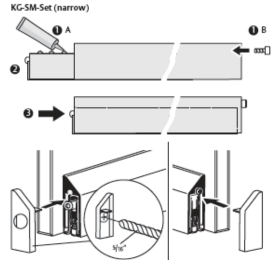
Shorten the seal / protection profile, remove shavings;
 Operational check

Minimum width of the door = 327/8"



The inner profile is removable and can be used for DIN L or DIN R.

Superglue or similar; 4.4 - 5 glue points on the back of the seal; insert the seal until the protection profile has the same level



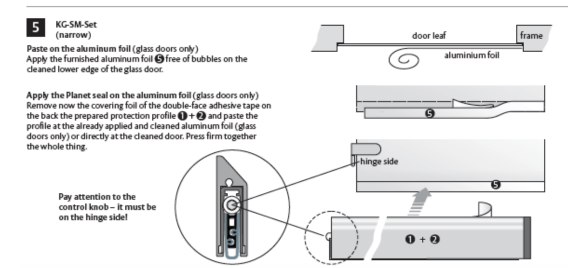
The inner profile is removable and can be used for DIN L or DIN R.

A: Superglue or similar; B: with screw; 2 4-5 glue points on the back of the seal; 3 insert the seal until the protection profile has the same level

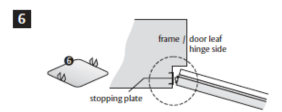


Fixing: Clean first the surface before you glue according to producer instructions. Place to apply glue on page 2 (X).

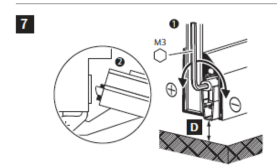
	,	KG-A8/A10/A12	KG-SM-Set
2	Silicone adhesive	<b>✓</b>	×
3	Double-sided tape	×	✓







**Installation of the stopping plate** (protection of the wooden frame): Mount the stopping plate (a) in the mid of the pressure mark originated from the control knob on the door frame (in case of wooden frame only). The stopping plate is unnecessary in case of a steel frame.



Lift height adjustment with allen key (M3), avoid pressing to the floor! (see seal height  $\blacksquare$ ), operational check

### Maintenance

Check every two years for function (release knob, sealing blade, lift height) and dirt, clean if necessary. Never grease the sealing lip.

## Recycling



Separate the seal according to material types (aluminum, steel, PA) and recycle. The silicon lip is residual waste. Follow the regulations in your country.