

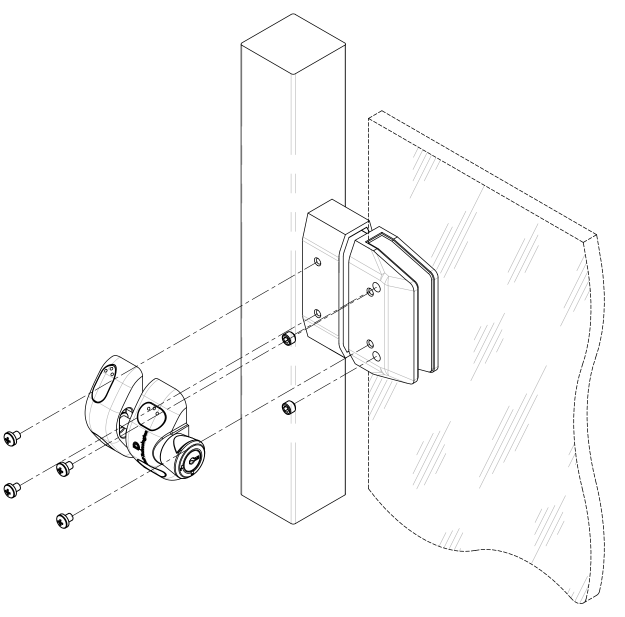
This drawing is the property of Euro Ornamental Forgings Inc. and may not be copied or reproduced in any way whatsoever without express

written permission of said company.



127A Aviva Park Dr., Woodbridge, ON, CANADA www.euroeac.com Toll Free: 1-800-465-7143

#SSPFGLWF Friction Fit Stainless Steel Glass Gate Latch - Glass to Wall/Post 02 Feb 2024



Instructions:

- 1. Consult with municipal by-law about the required minimum height of the self-locking gate latch.
- Use the post/wall bracket latch's holes location as a template for hole drilling on post (flow drill or M6 rivet on post is recommended).
- If installing on wall, use #14 wood screw for wood substrate or 1/4" concrete screw anchor for concrete substrate.
- Install the friction fit latch to the glass panel by tightening the pre-installed grub screw. (No glass cut-out or holes in the glass needed!)
- 5. Allow 3mm [1/8"] latch distance or 18mm [23/32"] glass edge distance.
- Align the holes of the lockable side pull magnetic gate latch to the tapped holes on the friction fit latch and fasten using the included M6 screws.
- 7. Once the latch is secured, install the included plastic covers of the latch to conceal the screws.

