



**Patio LH**  
**Satin Nickel PVD**  
**748**



**Keyed RH**  
**Bronze PVD**  
**742**



**Thumbturn RH**  
**Black**  
**622**



**Exterior Inactive**  
**Bright Brass PVD**  
**723**



**Interior Inactive**  
**Bronze PVD**  
**742**



FFI has designed the flush handle & lock set for sliding patio doors the market has been asking for!

- Flush ergonomic handle with smooth sliding and locking operation
- For any door material (wood, wood-clad, fiberglass, aluminum, steel, vinyl)
- High quality and elegant styling
- Material: solid brass forged handles
- 4 finishes: Bright Brass PVD, Bronze PVD, Satin Nickel PVD, black painted
- Other finishes with MOQ commitment
- Functions: Keyed entry, patio, and inactive/dummy
- Panel configurations: OX, XO, XOX, OXXO
- Handle plate size: 36 x 224mm
- Sold in kits with all accessories (handles, plates, spindle, cylinder, screws)
- Paired with a high quality 2-point lock with anti-slam, spring-loaded, and adjustable features

Patent Pending

# FFI Ashford Slider Lock

## Specifications

- For any door material (wood, clad, fiberglass, aluminum, or vinyl)
- Minimum door thickness: 2¼" (57mm)
- Trim kits available for thicker stiles (MOQ 500)
- Lock face footprint 20mm x 370mm
- Lock backset: 28mm (1½")
- Ask for CAD drawing & other details

## Features & Benefits

- Ashford flush handles are paired with a highly reliable, time-tested 2-point sliding door lock
- Lock has stainless steel (304 grade) face-plate, hooks, and strikes
- Double-hooks are spring-loaded and automatically latch behind strike plate
- Distance between hooks is 9" wide, providing enhanced hold on the door
- Hooks engage in opposing directions for security protection from lift-out
- Adjustable hooks +/-2mm in/out
- Adjustable strikes (multiple options)

## Operation & Advantages

- Auto-latching operation means that when the door is moved and handle is released, the hooks automatically latch to the door strike. Therefore the door latches itself when it reaches the door jamb, no matter if the user is pushing the handle or the door panel. Advantages include extra security, and preventing bounce-back when the door reaches the jam.
- Door unlatches when the handle is operated (notice that with other brands the door stays unlatched until latch is manually activated by hand).
- When door is latched, it can be locked by rotating the lock cylinder, with a key or thumbturn knob, depending on your application
- To prevent accidental locking, an anti-locking device allows the lock cylinder to rotate with key or thumbturn knob only when the door is latched to the strike
- Anti-slam feature prevents unintentional locking and damage during operation and also prevents accidentally leaving hooks exposed subject to slam damage
- Cylinder with 90° movement provides visual locking indicator
- The Ashford lock is manufactured by Winkhaus, and available only through FFI.

Parts exposed to the elements are stainless steel: face-plate, hooks and strikes



Adjustable hooks for accurate operation

**Contact FFI today to request details & updates  
for the new Ashford coming in June 2026!**



**Functional Fenestration Inc.**  
Hawthorne, CA • Phone (800) 677-0228  
[www.fenestration.net](http://www.fenestration.net) • [sales@fenestration.net](mailto:sales@fenestration.net)