



The House Entrance Door Concept GU-SECURY Automatic Access Controlled









The GU house entrance door concept combines security and comfort

- ④ Convenient access with biometric fingerprint recognition or individual access code. Special emphasis has been placed on simple configuration of the system.
- ④ Reading directly via the finger scanner or the code keypad, the non-networked system can function without additional computer assistance.

ONTARIO / WESTERN PROVINCES Ferco Architectural Hardware Inc. Tel.: 905 282-9588 1 800 668-5310 Fax: 905 282-9915







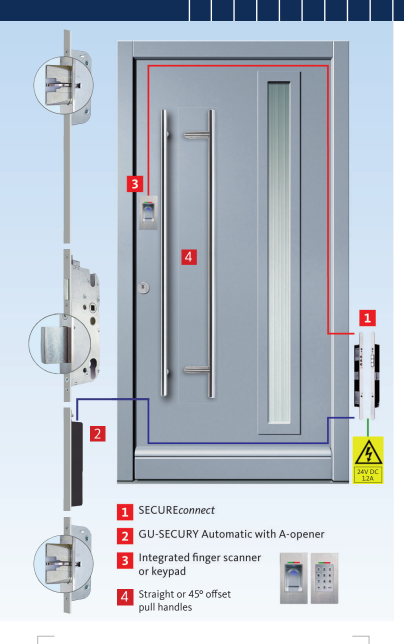








GU-SECURY Automatic – European Profile Cylinder Operated Door Lock



SIMPLY CLOSE THE DOOR

By simply closing the door the upper and lower latchbolts will instantly engage.

By turning the key from outside or the knob from inside it will engage the central deadbolt and block the top and bottom latchbolts to become a 3-deadbolts locking system.

The Advantages

- The top and bottom 3/4" (20mm) tempered steel latchbolts always engage behind the keepers upon closing the door:
 - give more security
 - give better weather sealing performance
 - help reduce door warpage
- 4 No lifting of the handle to engage locking points
- 4 Both latchbolts and central latch will be retracted by the motor-driven retraction of the A-opener
- 4 3/4" (20mm) throw on deadbolt
- 180 degree rotation of thumbturn or PZ-cylinder engages the deadbolt
- 4 Reversible latch
- 4 16mm faceplate, surface treatement FerGUard
- Available in 50 and 65mm backsets for 6' 8" and 8' doors. Extension with additional lock point is available for doors taller than 8'



