Safer2Open™
Low-Touch
and Touchless
Solutions
Safer2Open™ Solutions from ASSA ABLOY

Reduce potential touchpoints on highly trafficked openings with *hands-free* door hardware

Now more than ever, creating a healthy environment within your facility is essential. Low-touch and touchless hardware can help thwart the spread of germs by reducing the number of people handling levers, pulls, exit devices and other parts of the door opening.

We know it can be challenging and confusing to select the right products and applications for your door openings. To help guide you, we’ve compiled a group of common door applications to help you decide what might work best for your unique door opening needs.

You can also find more information at:

- U.S. — [www.assaabloydss.com/handsfree](http://www.assaabloydss.com/handsfree)
- Canada — [www.assaabloy.ca/handsfree](http://www.assaabloy.ca/handsfree)

Our team of expert sales consultants are always available to assist with any questions or to provide more information.

Visit us to find your local sales representative:

- U.S. — [www.assaabloydss.com/UScontact](http://www.assaabloydss.com/UScontact)
- Canada — [www.assaabloy.ca/Canadacontact](http://www.assaabloy.ca/Canadacontact)

**The Touchless Continuum**

ASSA ABLOY Group brands offer a continuum of Safer2Open™ products, both mechanical and electromechanical, in a range of price points so you can find the right solutions for your specific door openings.
From Curb to Core | Perimeter Openings

Convert double door entrances—one of the most common applications in retail/commercial facilities—into hands-free openings with an arm pull on the exterior side of the door. Quick, easy and economical.

Create maximum convenience and safety with a fully automated opening that pairs a low energy door operator with a wave-to-open switch and electric strike or an electric latch retraction exit device.

**ALUMINUM STOREFRONT MECHANICAL ENTRANCE**

**ALUMINUM STOREFRONT ELECTROMECHANICAL ENTRANCE**

**ALUMINUM STOREFRONT MECHANICAL EXIT**

**ALUMINUM STOREFRONT ELECTROMECHANICAL EXIT**

1. **Door & Frame:** Aluminum storefront double door
   **Door Pull:** Rockwood AP1140 arm pull; Rockwood BF152 90° Offset door pull
   **Exit Device:** Adams Rite 8600 exit device with motorized latch retraction

2. **Door & Frame:** Aluminum storefront double door
   **Door Pull:** Rockwood BF152 90° Offset door pull
   **Door Operator:** Norton 6000 Series low energy door operator paired with a wave-to-open switch
   **Exit Device:** Adams Rite 8600 exit device with motorized latch retraction
A mechanical hardware upgrade using push/pull deadlatch trim enables a door to be opened with a push of the hip or pull of your arm.

Or, for an electromechanical option, combine a low energy door operator, an electric strike or electric latch retraction exit device and a motion sensor for a doorway that remains open as people pass through.

You don’t have to sacrifice security, convenience or beauty to create a healthier environment. Mechanically upgrade your glass door opening with a glass panic device.

Or, pair a wave-to-open switch with a low energy door operator and electric strike in the header for a touchless option.
Easily upgrade doorways in high traffic areas into low-touch openings with specially designed arm pulls that accommodate a forearm. Using an arm pull on one side and exit device on the other enables hands-free inswing and outswing action. For an electromechanical solution, pair a low energy door operator with a wave-to-open switch and electric latch retraction exit devices. Door openings can open using a variety of actuators including access control readers for areas that need to be secured.
Public and private restrooms can be easily upgraded to low-touch and touchless openings. Arm and foot pulls are an easy and cost-effective option for new and pre-existing aluminum, metal or wood doors. Wave-to-open switches paired with a low energy door operator is an alternative for metal or wood doors for a touchless experience.

**9. Door & Frame:** Ceco Door, Curries or Fleming hollow metal  
**Door Pull:** Rockwood FP1230 foot pull

**10. Door & Frame:** Ceco Door, Curries or Fleming hollow metal  
**Door Pull:** Rockwood AP1140 arm pull

**11. Door & Frame:** Ceco Door, Curries, or Fleming wood grain steel  
**Locking Hardware:** Push/pull trim by Corbin Russwin or SARGENT  
**Door Operator:** Norton 5700 Series low energy door operator paired with a wave-to-open switch  
**Electric Strike:** HES 1600 electric strike

**12. Door & Frame:** Ceco Door, Curries, or Fleming wood grain steel  
**Locking Hardware:** Corbin Russwin CL3100 Series passage function lever lock
Actuators like mobile credentials, card readers, fobs and intelligent keys provide hands-free access control, while wave-to-open switches and motion sensors can open the door when movement is detected.

Luxer One lockers provide a contactless delivery experience. These easy to clean lockers are designed for both indoor and outdoor space for mail centers, offices, residential buildings, retail stores, universities and more.

**Mobile Credential:** HID® Mobile Access powered by Seos®
**Credentials:** Utilize fobs or cards with a reader for a touchless entrance
**Intelligent Keys:** Medeco XT Intelligent Key technology can be used in concert with hands-free door opening devices

**Wave-to-Open Switch:** Available from Alarm Controls, Norton and Securitron
**Motion Sensor:** Securitron XMS and Alarm Controls SREX request to exit
**Wireless Transmitters & Receivers:** Alarm Controls RT-1 and RT-3

Luxer Lockers from Luxer One: Provides contactless, 24 hour / 7 day a week package delivery system
For more information, visit www.luxerone.com
The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.