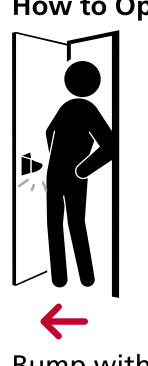
Hands-Free Door Operation with Push/Pull Door Hardware



HPSK Push/Pull Trim



How to Open:



Bump with hip



Bump with arm

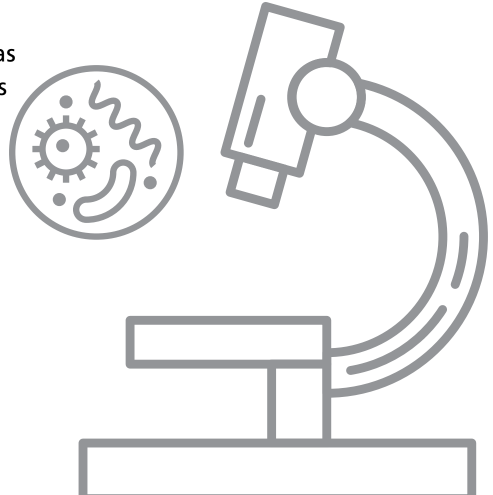
How to Close:



Pull with arm

How to prevent germ transmission

- Frequently disinfect contact points, including door hardware
- Post signs near sinks encouraging hand washing
- Provide disinfectant wipes and alcohol-based hand sanitizer in common areas
- Remove magazines and papers from waiting rooms and other common areas
- Use hands-free solutions to reduce touchpoints, such as light switches, toilet handles and door hardware



Statistic:

New research from the New England Journal of Medicine suggests SARS CoV 2, (causes COVID-19 disease) is more stable on plastic and stainless steel than on copper and cardboard, with the viable virus detected up to 72 hours after application to these surfaces.

Prevent the spread of germs throughout these applications

Ideal applications for HPSK Push/Pull Trim



Hospitals

- Patient rooms
- Waiting rooms
- Offices Exam rooms



Offices

- Break rooms
- Conference rooms
- Offices
- Bathrooms



Schools

- Bathrooms
- Break rooms
- Offices
- Library



Assisted Living

- Common rooms
- Corridors
- Bathrooms

Make it easy to operate doors, hands-free





Safe

- Hands-free reduces transmission of germs
- Ligature-resistant minimizes catching on clothing and other objects

Strong

High strength, **ANSI/BHMA** Grade 1 hardware

Flexible

- Multiple mounting orientations
- Mortise and tubular lock configurations
- Available with multiple lock functions

Attractive

Sleek, clean aesthetic

Install the Corbin Russwin HPSK Push/Pull Trim for mortise or tubular locks and open/close your doors without using your hands! www.corbinrusswin.com/handsfree