HANDS-FREE DOOR HARDWARE

Hands-free hardware can help prevent the spread of germs and eliminate cross-contamination in your facility. At LaForce, we have access to multiple products at various price points to fit your needs and budget. These types of products are perfect in areas such as healthcare facilities, government buildings, nursing homes, entertainment facilities, schools, airports, offices, restaurants, and stadiums.





► Arm Pull:

Mounted above the door handle, the user can pull the door open with their arm. Multiple finishes are available including antimicrobial options. Arm pulls can be applied to any latch-less commercial wood or metal door.



► Foot Pull:

Mounted at the bottom of the door, the user can pull the door open with their foot, without touching the door or door handle with their hands. Available in multiple finishes including antimicrobial options. Can be applied to any latch-less commercial wood or metal door.



► Touchless Actuators:

The door is opened by a motion sensor that is automatically activated so that the user will never touch the door or door handle. Motion sensors can be used on a variety of openings such as sliding doors, swinging doors, low energy operators, overhead doors, and more. These types of actuators are available in different sizes and installation applications.



► Walk-Through Sanitizing Mist Station:

Upon entering the booth, visitors face a wall mounted scanner that reads their temperature. Once cleared, there is a touchless hand sanitizer dispenser to use. Walking further into the booth, there is a light mist which is used to disinfect using a safe hypochlorous acid solution that kills 99% of bacteria and viruses.

► What is an antimicrobial coating?

These coatings are proven to be effective by inhibiting growth of bacteria, mold and mildew, and can provide an added defense against MRSA, e-coli, salmonella and streptococcus faecalis. Facilities such as schools and healthcare could benefit from the use of antimicrobial coated door hardware. However, it is not proven to be effective against viruses.

