Patented High Security Anti-Splash System



A HIGH SECURITY ANTI-SPLASY FOOD PASS AND ANTI-SPLASH SYSTEM

- The High Security Anti-Splash Food Pass was designed by On the Gate for use in access-sensitive areas on swinging and sliding doors.
- By replacing a standard cell door food slot with the Anti-Splash Food Pass, assaults to personnel are virtually
 eliminated. The system also helps to prevent the spread of contagious diseases by reducing contact between
 inmates and facility personnel.
- There is no need to replace existing doors; the system was developed for use in retrofit applications and can be mounted to existing doors.

STANDARD FEATURES

- Constructed of tough and corrosion resistant 304 Stainless Steel.
- Incorporates a fully removable Clear Lexan Polycarbonate box assembly. The box is fully interchangeable and transferable from one door to another with the Anti-Splash Food Pass frame/door assembly installed.
- Features the only automatic self-opening food pass door. Key operation unlocks the food pass and allows the door to automatically rise halfway. The door can then be manually raised to the fully open position, or any other desired position. The door can be manually closed to any position or closed halfway with a turn of the key. In any position, a ratcheting system does not allow door to be forced open.
- A positive "Box to Frame Mating System" creates a snug seal to minimize any gaps between the frame and box. This prevents the splashing of liquids.
- Airteq 5017 paracentric locks are included with the system. 5017M or 5017B locks are optional.

TECHNICAL SPECIFICATIONS



- Base Frame: 304 Stainless steel polished construction
- Anti-splash Frame: 304 Stainless steel with tamper resistant screws
- Anti-splash box: Lexan polycarbonate cover
- Hydraulic Springs

WWW.ONTHEGATE.NET

United States Patent # US9963930 United States Patent # D828742 Serial Number 2020-101 **NOTE:** Illustrations are for informational use only. Do not use for construction.