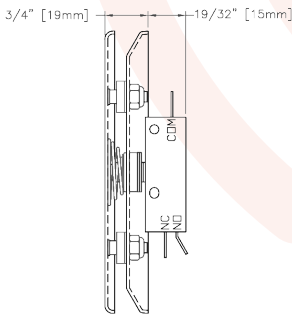
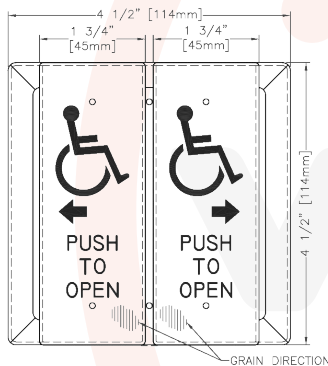


Vestibule Switches

S-VEST-3LR-US32D

Phone: 877.421.9490
Fax: 877.421.3158
customerservice@wikk.com



Specification Summary

The switches to be used throughout the complex shall be Wikk® Industries Inc. 4x4 (4½" x 4½") switch, and shall be ADA compliant. Switches shall be such that pressing any part of the faceplate will activate the device. Faceplates shall be constructed 18GA 304 Stainless Steel or 16GA Brass. Switches shall use a conical spring to provide consistent activation. Switches shall be rated at 15A, 125/250VAC; 3/4hp, 125VAC.

Features:

- The 4x4 Series US32D has smooth rounded edges
- 304 Satin Stainless Steel US32D (630)
- Tamper resistant by reason of no visible mounting
- Ready for either hardwired or wireless products
- Mounts on double gang electrical boxes

Mounting Options:

Flush Mount:

Double gang electrical boxes

Part# M-4x4-FLUSH-DG (ABS material)

Surface Mount:

Part# M-4x4-SURF-DG (ABS material)

Part# M-SQ-SURF (ABS material)

Bollard:

Any Double Gang Preps

All WIKK switches are customizable. Contact us to learn more. This product has these customizable options:

Materials/Finishes:

Mirror Stainless Steel - US32 (629) - Mirror Brass (Uncoated) - US3 (605) - Satin Brass (Uncoated) - US4 (606) - Oil Rubbed & Relieved Oxidized Brass - US10B (613) - Powder Coated

- See color Chart

Logo:

Available logos or custom logos inked with your choice of colors - Blue, Black, White, and Red

For custom quote request, contact customerservice@wikk.com

Overall Dimensions: 4.5" W x 4.5" H x 3/4" Deep
(114mm x 114mm x 19mm)

Voltage 12/24V AC/DC
Switch Type Momentary
Contact Type 2x Single Pole-Double Throw, dry contact momentary action micro-switch, capable of normally open or normally closed operation.
Current Rating 15Amp, 125/250 VAC UL & CSA Tested
Max Temp Rating -40°F to +221°F (-40°C to +105°C)
UL & CSA Tested