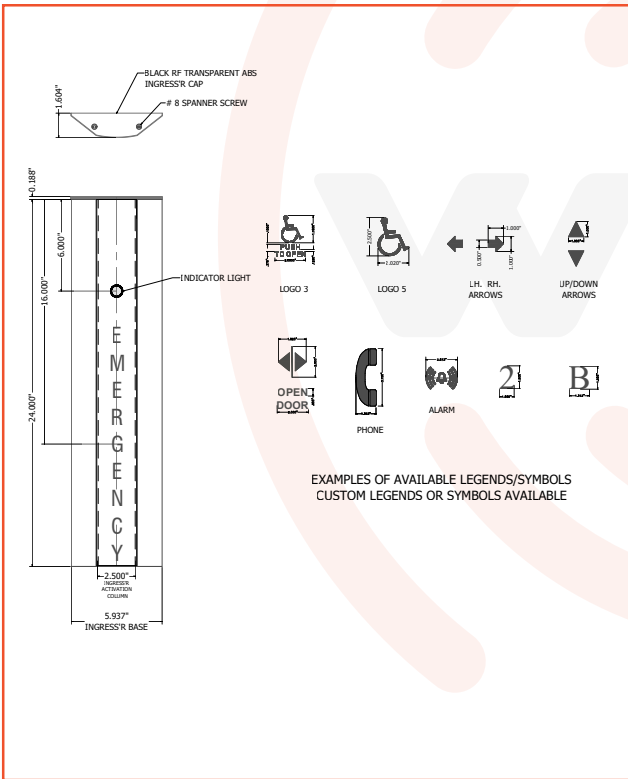


# INGRESS'R® I24-?

I24-? (CLEAR)

Clear Anodized Aluminum (628)

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. INGRESS'R™ activation door control. INGRESS'R™ shall be such that pressing any part of the actuating column will activate the device. Switches shall be rated at 15A, 125/250VAC; 3/4hp, 125VAC.

### Features:

- Clear Anodized (628) Aluminum Type 6063 T-5
- Activating Columns powder-coated blue (Base)
- The contoured profile of The INGRESS'R® allows activation from literally any approach and height level
- Logo is Silk Screened Red
- The INGRESS'R® is ready for hardwired products
- Naturally directs movement toward central activation column
- Deflects impact from wheeled carts and conveyances
- Blue Light

### Mounting Options:

#### Wall Mount:

Mounts on most wall surfaces, including uneven surfaces

### Customizable Options:

#### Materials/Finishes:

Dark Bronze Anodized Aluminum (710), Satin Stainless Steel - US32D (630), Mirror Stainless Steel - US32 (629), Mirror Brass (Uncoated) -, Powder Coated - See color Chart

#### Logo:

Logo Silk Screened with colors shown in literature, or custom Logo with your choice of colors: Blue, Black, White, Red, Green, and Chocolate Brown

#### Custom Lengths:

9" (229 mm), 18"(457 mm), 42" (1067 mm)

#### Lights:

Amber, Blue, Red, White, or Yellow - Note: light only illuminates when activated

#### Narrow Style Available (4.25" wide) (-NAR)

#### Double Pole Double Throw (2P)

#### Bottom ABS Cap (CC)

**Overall Dimensions:** 24" Tall x 6" Wide x 1½" Deep  
(610mm x 152mm x 38mm)

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

For technical assistance, contact [engineering@wikk.com](mailto:engineering@wikk.com)