

Wikk Industries, Inc.
The INGRESS'R[®]
 A 36" pillar of Touch Activation

**Trusted
 Innovation
 for more than
 10 years!**



ingress \in-gres\ n: 1. the act of entering 2. the power or liberty of entrance or access

Wikk Industries brings you

AccessAbility[™]

The contoured profile of The INGRESS'R allows activation from literally any approach and height level.



"By simply bumping the INGRESS'R with the footrest of my wheelchair, I am able to activate the switch to open a door. It's such a clean, simple, truly functional solution – and the end result is a welcoming design that leaves no one out, whether the building is modern, post-modern, or a historic restoration."

Harold Dean Kiewel, AIA, CSI, CCS
 associate/sr. specifications writer, HMC Architects

Part# I36-3 Clear
 Clear Anodized Aluminum (628)
 with blue wheelchair logo & text
 "PUSH TO OPEN"



36" (914 mm) length by 2.5" (64 mm) width
 CENTER ACTUATION COLUMN

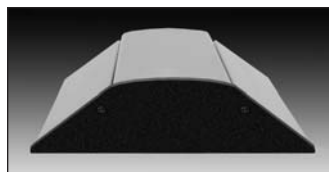
36" (914 mm) length by 6" (152 mm) width by 1.5" (38mm) depth
 CONTOURED BASE

Part# I36-5 DKBZ
 Dark Bronze Anodized Aluminum (710)
 with white wheelchair logo

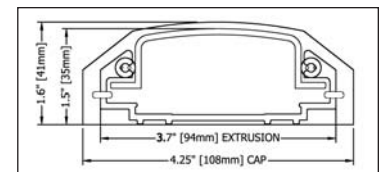
Shown on Bollard (Sold Separately)
Part# BPS SM-INGR DKBZ



A 9" version of the INGRESS'R can be used as a wall switch with a sleek, tapered design. Capped at both ends.
 Clear (628) Shown
Part# I09-3 Clear



TOP VIEW of STANDARD INGRESS'R
 showing tapered profile
 1 1/2" (38 mm) depth



END VIEW of NARROW INGRESS'R
 4.25" (108 mm) wide
 for slimmer mounting surfaces

"We are also most pleased with the Wikk elevator solution in our building. It has been universally praised by all, from high cervical tetraplegics using sip-and-puff motorized wheelchairs, to the regular users of the building, to the Premier of BC and the Federal Minister of Health. A great success!"

Chris McBride, PHD
 Managing Director
 ICORD (International Collaboration On Repair Discoveries)



For technical assistance, consult your local distributor or representative, visit wikk.com, or call 877.421.9490

The INGRESS'R® 36" Column of Touch Activation

It's the logical choice. Achieve architectural integrity with ADA compliance – all in one – with the patented design, exclusive to



FEATURES and BENEFITS

36" TALL x 6" WIDE x 1 1/2" DEEP

(914 mm x 152 mm x 38 mm)

- Surface mounts onto walls – including uneven surfaces
- Fits precisely on 6" (152 mm) x 6" (152 mm) bollard post when wall mounting is impractical
- Recommended mounting height is 3" (76 mm) from finished floor

OPTIONS - STANDARD

1 = Plain, no legend

2 = Push to Open

3 = Push to Open

5 =

Legend Colors:

- Blue on Clear, Brass and Stainless;
- White on Dark Bronze

- Models without legends are available

OPTIONS - CUSTOM

- Custom legends and lights
- Custom widths and heights.
- Finishes:

Clear (628), Dark Bronze (710), US32D Satin Stainless (630), US32 Mirror Stainless (629), US4 Satin Brass (606 uncoated), US3 Mirror Brass (605 uncoated), US10B Dark Oxidized Satin Brass, oil-rubbed (613)

SLEEK, TAPERED PROFILE

- Deflects impact from wheeled carts and conveyances
- Naturally directs movement toward central activation column
- No squared-off edges to get caught on
- Offers vandal deterrence: no gaps or edges to pry; ABS cap is secured by spanner screws
- Weather-resistant: no gaps for water or ice to penetrate; free draining
- Add switch transmitter and receiver for wireless activation

RUGGED, YET SENSITIVE

- Dependable micro-switch: 15 amp, 125/250VAC, UL® & CSA listed
- Sturdy, 1/8" (3 mm) extrusion (nominal) with superior finishes
- Actuates from literally all points on the activation column



HARD-WIRE

Conduit access points in base at 3" (76 mm) from top and 10" (254 mm) from bottom

WIRELESS

4" x 2" x 1/2" (102 mm x 51 mm x 13 mm)
Option: Connect transmitter to wire harness and secure with double-sided tape near cap.

CUSTOM ELEVATOR ACTIVATION

LIGHT ILLUMINATES ONLY WHEN ACTIVATED



ELEVATOR ALARM CAB SWITCH

ELEVATOR UP HALL SWITCH

Elevator down switch and individual floor switches to identify access to ground and numbered floor levels also available.



© Brett Drury Architectural Photography

Wikk's INGRESS'R elevator cab and hall switches are featured in The Blusson Spinal Cord Centre – The home for the ICORD in the Vancouver General Hospital site in Vancouver, British Columbia, Canada.

"The challenge that Wikk was able to meet is delivering on an innovative approach that allows total access to someone in a wheelchair that really doesn't have the ability to push a button. And Wikk achieved it cost-effectively while ensuring that the switches were aesthetically pleasing."

Paul Baker, project manager with KONE on Wikk's INGRESS'R customization capabilities

WIRELESS APPLICATION:
Add Transmitter to INGRESS'R and Receiver to door operator for wireless application.

433MHz Transmitter
Part # SWTRAN433
1 9/64" X 1 5/16" X 7/32" Deep (29 X 49 X 6 mm)
Battery included

433MHz Receiver
Part # REC1Channel 433
1 1/4" X 2" X 3/4" Deep (32 X 51 X 19 mm)

Wikk Wireless

300MHz Transmitter
Part # SWTRAN300M
1 3/8" W x 1 3/4" L x 1/8" Deep (35 X 44 X 3 mm)
10 DIP switch models
9 Volt Battery (Included)

300MHz Receiver
Part # REC2CHAN300/310
3.6" W x 4.25" H x 1.5" D (91 X 108 X 38 mm)
Handles 300/310MHz (Multi-Code and Linear compatible)
(Frequency recognition by jumper setting)
2 channel model: 10 DIP switches