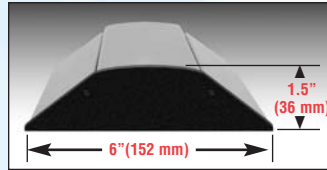


Part #
AL-85919A

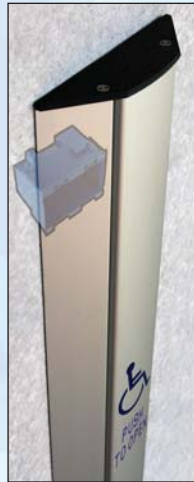
Clear Anodized Aluminum
with blue ADA logo & text
"PUSH TO OPEN"

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



TOP VIEW
showing tapered profile
1 1/2" (38 mm) depth



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.





The contoured profile allows activation from literally any approach and height level.

FEATURES and BENEFITS

36" TALL x 6" WIDE x 1 1/2" DEEP
(914 mm x 152 mm x 38 mm)

- Mounts on most wall surfaces—including uneven
- 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
- Narrow widths and custom heights
- Finishes:
Clear, Dark Bronze, US32D Satin Stainless, US32 Mirror Stainless, US4 Satin Brass, US3 Mirror Brass, US10B Dark Oxidized Satin Brass, oil-rubbed

SLEEK, TAPERED PROFILE

- Deflects impact from wheeled carts and conveyances
- Naturally directs movement toward central actuation 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 (see pages 18 & 19)

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