

LOW ENERGY & HARDWARE

BEA, Inc. applies strict ANSI and ADA standards to our low energy products. Our complete line of push plates, including the touch less MS08 plate provides easy activation. We also offer a comprehensive line of hardware associated with low energy doors.

PUSH PLATES



Exclusive BEA box designs, weatherproof boots and weather rings ensure push plate reliability in any environment.

- 4.5" Round, 4.5" Square, 6" Round, 4.75" Square, Jamb
- All plates are thick gage stainless steel and utilize powder-baked paint on the surface to resist scratching and scuffing.
- Optional radio controls and sequencers for vestibules and other special applications.

ACTIVATION

THE PANTHER™



The Panther™ push plate series is BEA's line of wireless, waterproof push plates that come fully assembled, including an RF433 transmitter.

- The plates are easily installed using a quick plate mounting kit or a standard two or four bolt gang box.
- The tamper-resistant plate can be directly installed to any flat surface such as a wall or mounting post.
- Aesthetically appealing with no holes in the face plate and overall minimal box depth.

ACTIVATION

THE BOLLARD



Used for mounting BEA push plates sizes 4 3/4" square and 4 1/2" round.

- Constructed with durable carbon steel.
- Can be mounted on either existing concrete or newly poured concrete.
- Available in silver, bronze, and black.

PUSH PLATE BOXES



BEA mounting boxes, constructed from thick, ABS plastic, are used to securely mount push plates and a variety of transmitters to activate a door.

- The push plate is recessed into the box, thus minimizing vandalism.
- The boxes are available in both surface or flush mount and single or double gang boxes.

TRANSMITTERS & RECEIVERS

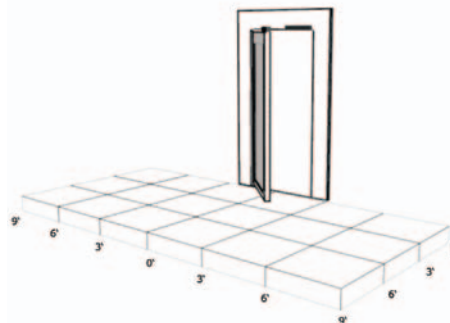


BEA transmitters and receivers are universally compatible with all automatic door "remote" applications.

- Transmitter's red indicator LED confirms activation and battery life.
- Available frequencies: 300 Mhz, 390 Mhz, and 433 Mhz.
- 433 Mhz operates with a unique rolling code each time the switch is activated.

ACTIVATION

MAGLOCKS



Available in single and dual armature.

- The maglocks are easy to install with no special tools required and a simplified mounting plate.
- The stainless steel plate is corrosion resistant.
- Intense holding force of 1100 lbs. or 600 lbs. can be applied to multiple door types including; wood, hollow metal, glass, or aluminum.

SAFETY