

Flexible Delineator Kali-Flex

Combine performance and longevity with the Kali-Flex flexible bollard, redefining the standard of durability in the market. Made from molded polyurethane, it returns to its original shape after repeated impacts, in both summer and winter.

Discover the performance of Kali-Flex:



Durable: Returns to its original shape after more than 300 impacts.



Withstands extreme cold (-20°C) and resists UV degradation.



Exceptional 360° visibility with ultra-durable bands.



Quick installation & removal: anchored with a reusable single-hole mount.



Cycle Lanes



Concrete nose



pedestrian crossings



Urban lane narrowing



Spécifications technique Kali-Flex



Composition: made of polyurethane with an overmolded 16 mm zinc-plated bolt (3 1/8" / 80 mm projection)

Above ground dimensions: Ø3.5 x 47.6 in (Ø90 x 1210 mm)

Compact base: allows installation on narrow concrete strips

Equipped with four 3 1/8" (80 mm) Type IV reflective strips.

360° visibility: Ideal for work zones or high-traffic walkways



Anchor

7/8" x 4" (22 mm x 100 mm) aluminium threaded anchor for gluing into asphalt or concrete

COLORS

Standard colors for bollards: black, blue, green

Reflective adhesive available in standard colors: white and yellow

Kali-Flex Seasonal Installation and Reinstallation Procedure

INSTALLATION

When drilling into paving containing silica, wear a protective mask

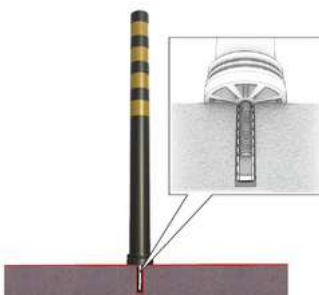
Drill a Ø1 inch (25 mm) hole to a depth of 4.5 inches (114 mm) into asphalt or concrete

Apply adhesive generously into the hole

Recommended adhesive: A7 adhesive (optional, available on request).

Insert the anchor and allow it to cure according to the instructions on the tube

Screw the bollard in manually or using a screwdriver adapter. In high vandalism risk areas, tighten 1/4 turn with a socket wrench



REMOVAL

Unscrew the bollard

Insert the provided plug into the anchor to allow reuse the following season