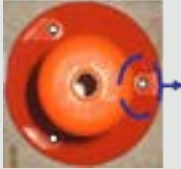
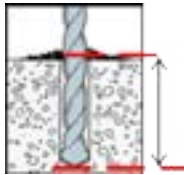
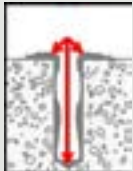
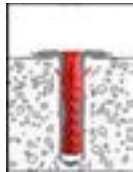



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Procedure:			
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LANE-FLEX REBOUNDABLE LANE DIVIDER INSTALLATION - BOLT DOWN

The Delnorth Lane Flex™ Reboundable Lane Divider has many applications. Lane-Flex® is available in 300mm, 450mm, 750mm and 1000mm lengths and a variety of colours. Lane-Flex may be delineated with reflective bands to suit your requirements and offers a range of installation methods to suit the surface type or delineation purpose.

INSTALLATION STEPS

Step	Process	
Step 1	Position the Delnorth Lane-Flex® bollard in the required location and mark all three holes in position onto the surface. Note that one hole should directly face the traffic flow as shown here.	
Step 2	Drill 3 x core holes using a 14mm masonry drill bit to 110mm depth.	
Step 3	Clean the area completely free of loose particles and dust and apply epoxy such as a T-Rex or Megapoxy into the holes and sides.	
Step 4	Insert the nylon plugs into the core holes flush with the surface and apply a epoxy such as a T-Rex or Megapoxy to the base of the bollard, especially around the fastening holes.	
Step 5	Place washer onto the coach screw, insert fastner through the base.	
Step 6	Tighten until firm (expanded).	