

STANDARD ONSITE INSTALLATION INSTRUCTION

PRODUCT: Walkway Bollard

CREATED BY: Simon Bowley

STEP	TASK	PROCESS STEP IMAGE
1	<p>Assembly Equipment Required: 200mm diameter diamond core drill (minimum diameter) Power Drill & Socket Set</p> <p>Product Specification: Sleeve manufactured from recyclable HDPE. 3 Reflective Strips for high visibility. Overall height 1000mm above FFL Steel core 1500mm high, potted 550mm below FFL. Recycled sleeve 1000mm.</p>	
2	<ol style="list-style-type: none"> 1. Excavate hole to 650mm deep using a core drill at a minimum of 200mm wide. 2. Place bollard core in position, checking height, angle and finished floor level lines up with the dimensions shown. 3. Fill hole with concrete and let set allowing for finished floor level. 4. Place Eco Bollard over core and TEK screw in place as shown. 	

1

Assembly Equipment Required:
200mm diameter diamond core drill (minimum diameter)
Power Drill & Socket Set

Product Specification:
Sleeve manufactured from recyclable HDPE.
3 Reflective Strips for high visibility.
Overall height 1000mm above FFL
Steel core 1500mm high, potted 550mm below FFL.
Recycled sleeve 1000mm.



2

1. Excavate hole to 650mm deep using a core drill at a minimum of 200mm wide.
2. Place bollard core in position, checking height, angle and finished floor level lines up with the dimensions shown.
3. Fill hole with concrete and let set allowing for finished floor level.
4. Place Eco Bollard over core and TEK screw in place as shown.

