

PRODUCT INFORMATION & INSTALLATION GUIDE



| Surface | Mount | Bolla | rd |
|----------------|-------|-------|----|
| | | | |

| Specifications | | |
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| SKU | BOLSM140 | |
| Material | Hot Dip Galvanised Steel | |
| Colour | Powder Coated Yellow with Class 1 Red Reflective Tape | |
| Dimensions: | Height: 1300mm Diameter: 140mm (Pole) 250mm (Base) Wall Thickness: 3mm Base: 4 Mounting Holes 16mm each in Diameter | |
| Item Weight | 21kg | |
| Fixings | 4 x FREE Mounting Bolts Included per bollard (standard fixings kit) | |

Tools Required:

- Hammer drill with 14mm drill bit for M10 coach screw 100mm, or 10mm drill bit for M10 concrete screw anchors
- Fixing kit (M10 coach screws 100mm, or 60mm M10 concrete screw anchors, or 100mm M10 concrete screw anchors)
- The correct sized socket
- A hammer
- A hand broom or industrial vacuum

Installation:

- 1. Read all instruction steps from beginning to end.
- 2. Determine exactly where the bollard will be placed. If you are installing more than one bollard, it is a good idea to mark the ground to ensure that you have a straight line to assist you with the correct placement of your bollards.
- 3. Using your hammer drill, drill a guide hole in the surface, through each hole in the bollard using the drill bit. (This is to mark the surface so that you know where to continue to drill).

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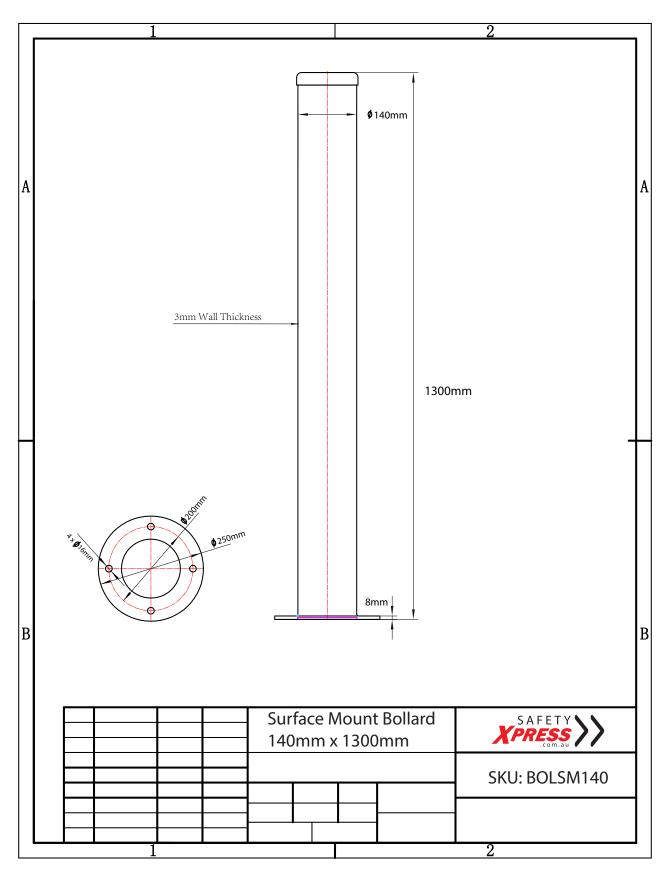
- 4. Remove the bollard and brush or vacuum away the dust.
- 5. Continue to drill each guide hole to almost the entire length of your fixings.
- 6. If you are using a plastic plug component, put it in the drilled hole and hammer in.
- 7. Place the bollard over the holes, line up and place your fixing in the holes and screw or hammer in.
- 8. Use your socket to tighten the screw if applicable. Be careful not to overtighten.

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Technical Drawing



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