



Included components:

- Bike rack is one steel piece.

Tools required:

- core drill with 2" diameter core drill bit
- safety glasses
- outdoor anchoring cement, such as Kwikset™ or Super Por-rok®

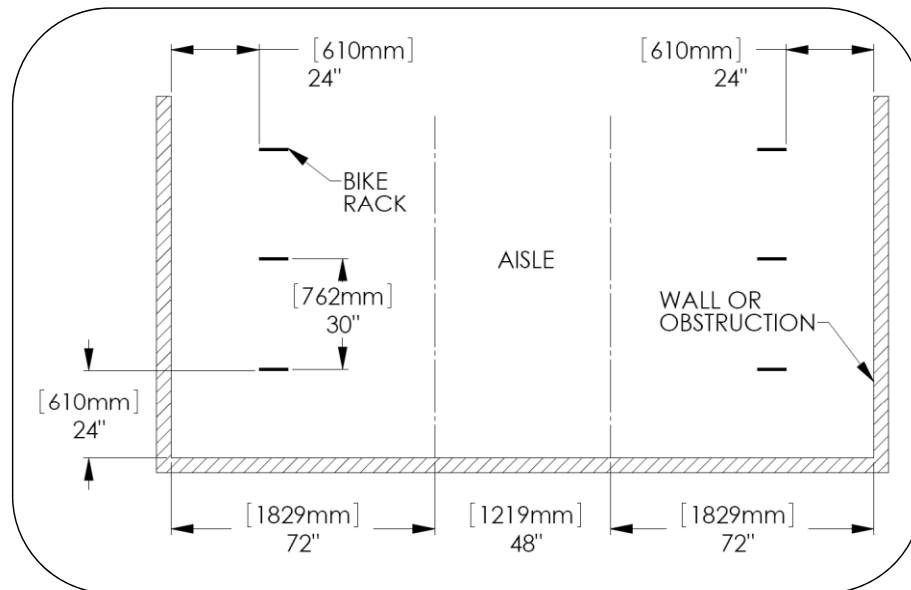


Fig. 1. - Recommended spacing, according to Association of Pedestrian and Bicycle Professionals (APBP)

INSTALLATION PROCEDURE:

WARNING! Unit must be anchored.

1. Mark hole locations. See Fig. 1 for recommended spacing.
2. Core-drill holes as shown in Fig. 2.
3. Prepare the holes for outdoor anchoring cement, such as Kwikset™ or Super Por-rok®. Follow the manufacturer's instructions for blowing out dust, filling with water, scrubbing and removing excess water.
4. Mask area on bike rack above grade line as shown in Fig. 2.
5. Place the bike rack into position and fill the holes with anchoring cement. The anchoring cement should be flush or slightly above grade and troweled sloping away so that water does not collect on the surface.
6. Remove masking from base.
7. Brace the bike rack until anchoring cement has cured.

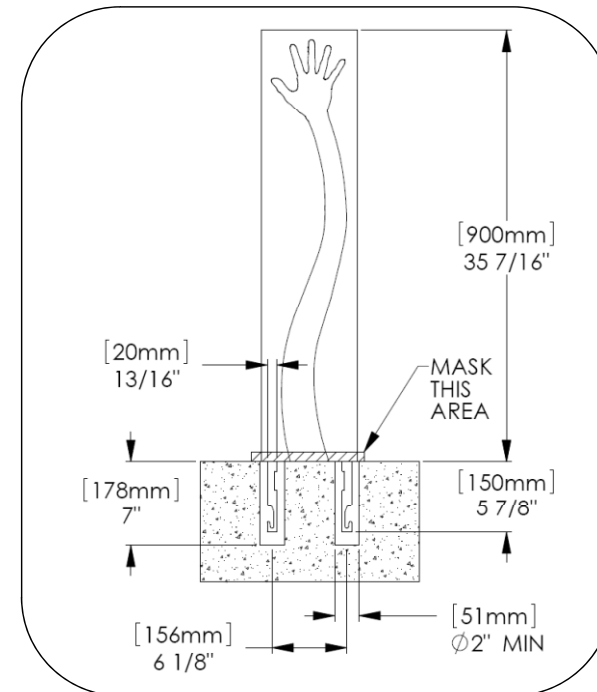


Fig. 2 - Installation