

ULINE H-6572 CIRCLE BIKE RACK

1-800-295-5510
uline.com

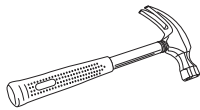
TOOLS NEEDED



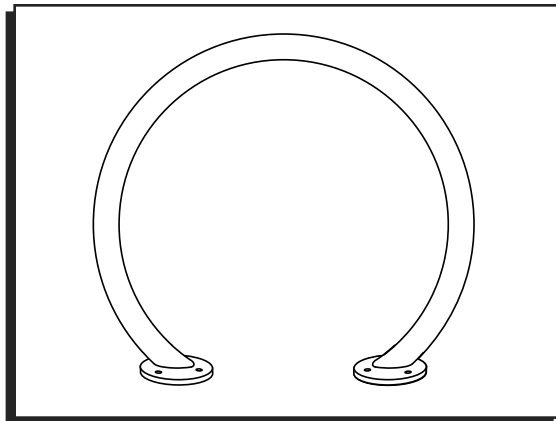
Electric Drill



3/8" Drill Bit



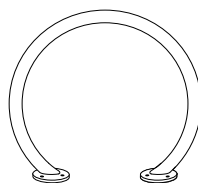
Hammer



PARTS

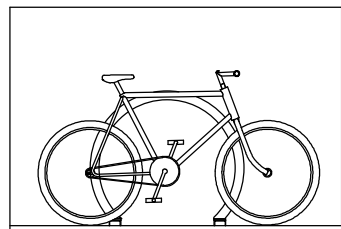
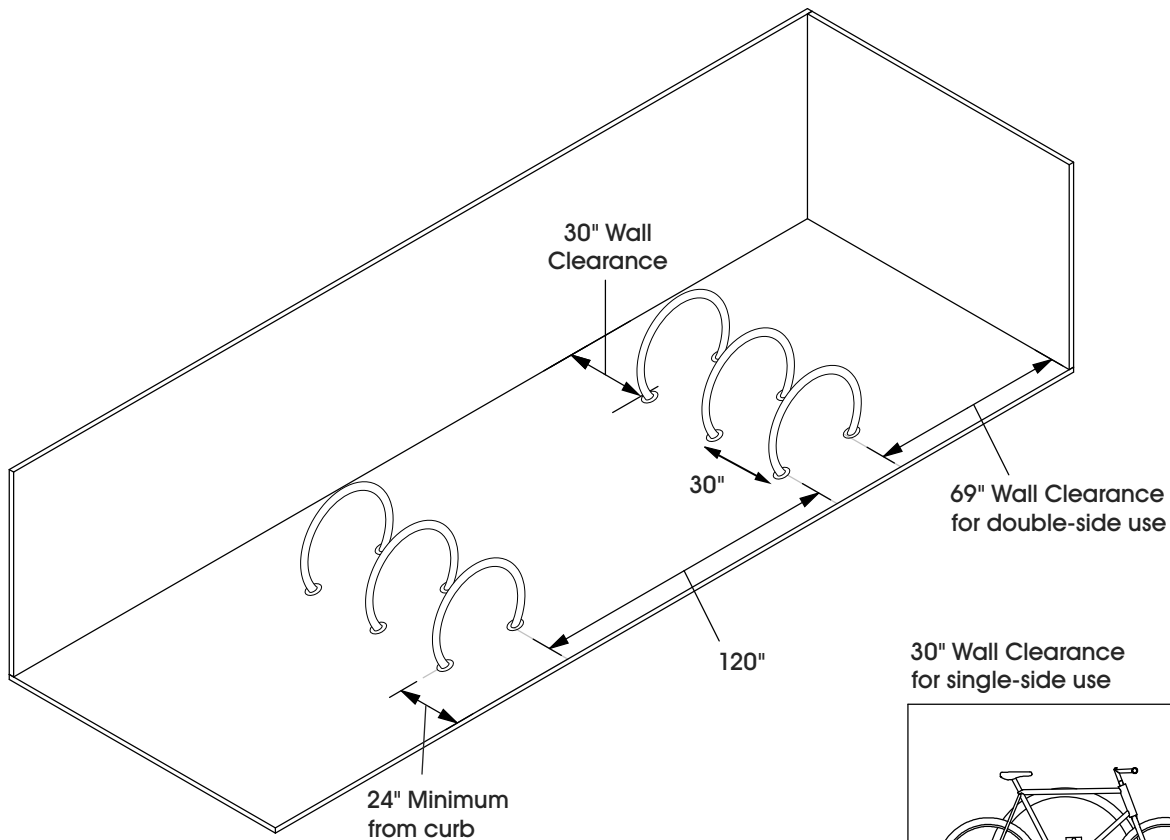


Spike x 6



Circle Section x 1

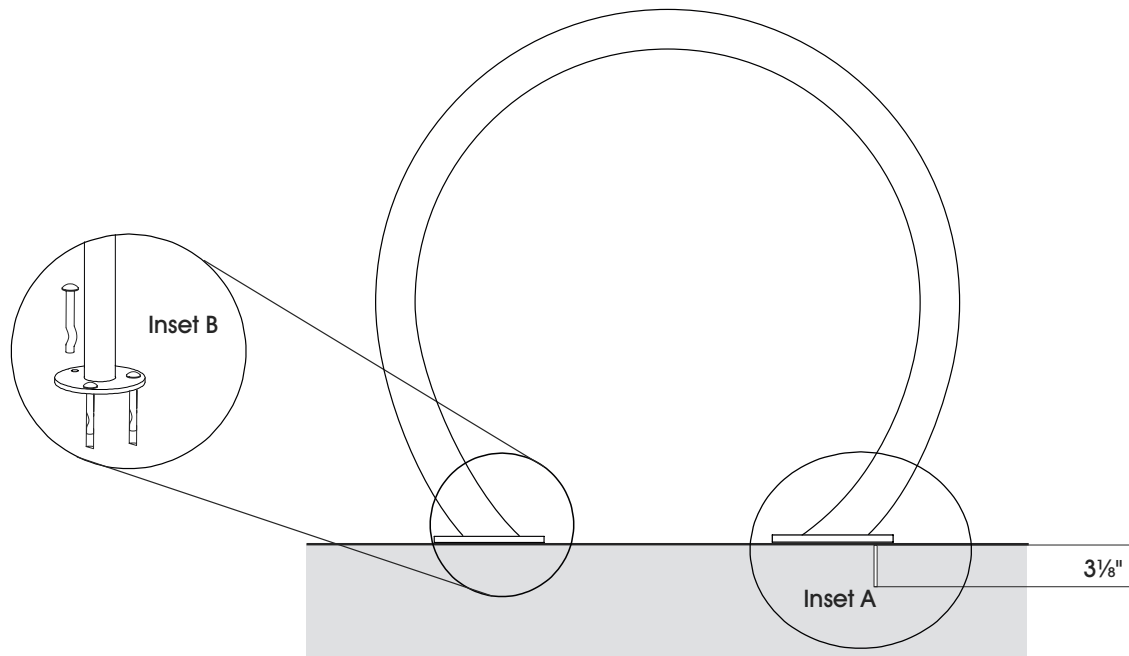
SPACE REQUIREMENTS



30"

MOUNTING

1. Drill a 3/8" diameter hole into the concrete, block or stone to a depth of 3 1/8". (See Inset A)
2. Blow out the dust in the hole.
3. Drive the spike flush to rack base and into drilled hole. (See Inset B)
4. Repeat on remaining spikes.

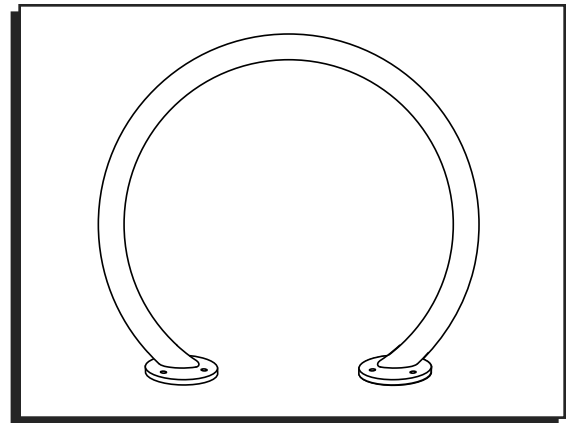


ULINE

1-800-295-5510
uline.com

ULINE H-6572 PORTABICICLETAS CIRCULAR

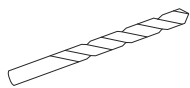
800-295-5510
uline.mx



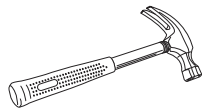
HERRAMIENTAS NECESARIAS



Taladro



Broca de 3/8"

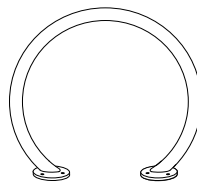


Martillo

PARTES

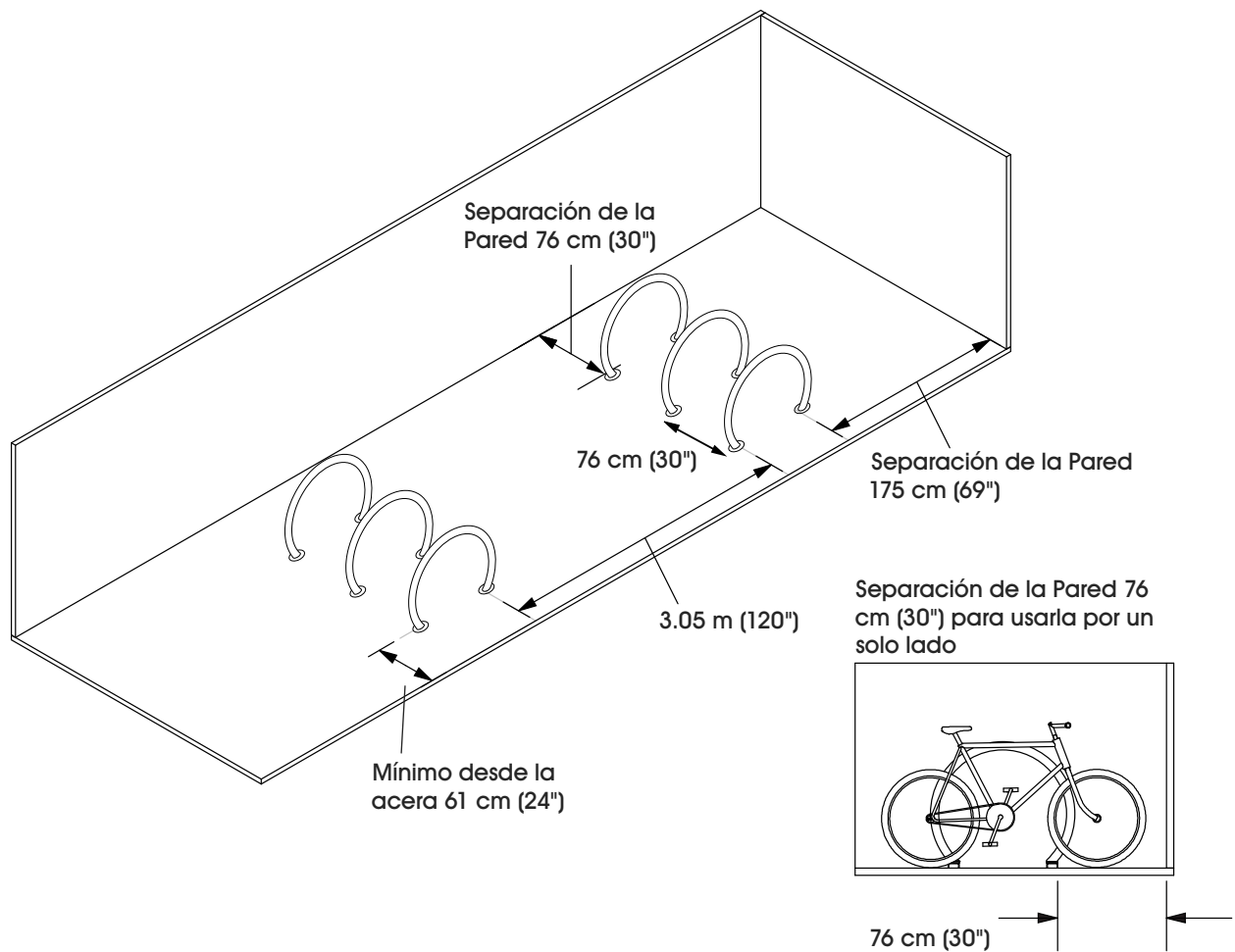


6 Estacas



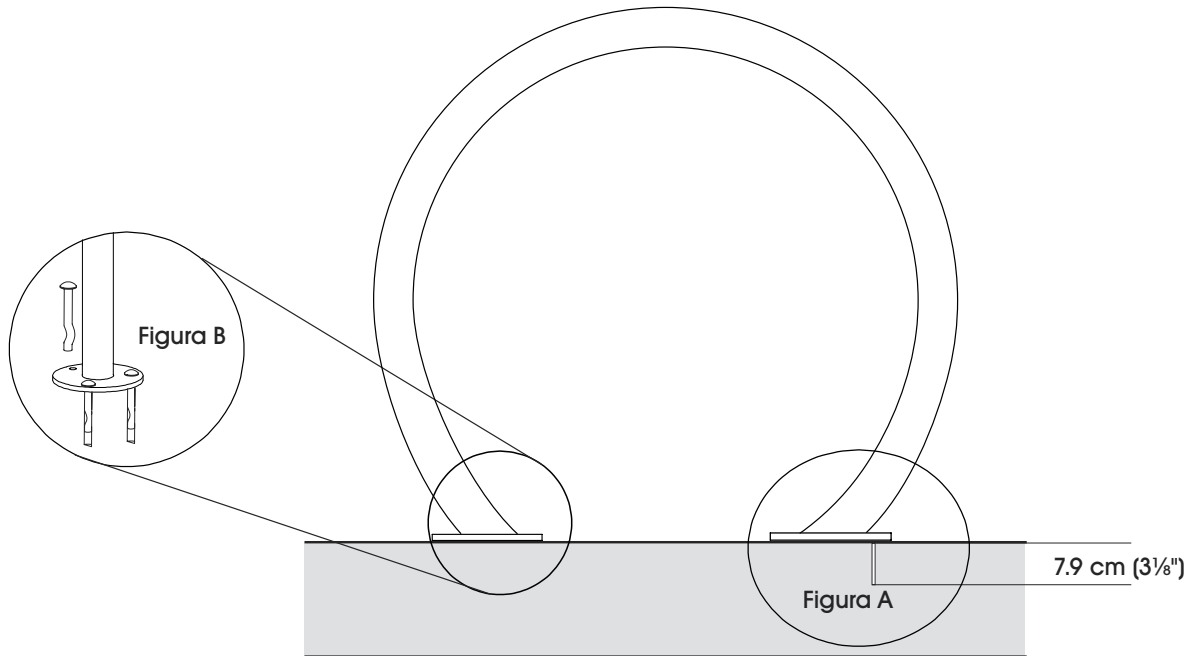
1 Sección de Circular

NECESIDADES DE ESPACIO



INSTALACIÓN

1. En la superficie a utilizar, perforo un orificio de 9.5 mm (3/8") de diámetro a una profundidad de 7.9 cm (3 1/8"). (Vea Figura A)
2. Soplo para eliminar el polvo del orificio.
3. Coloque el clavo a ras en la base del rack y dentro del orificio. (Vea Figura B)
4. Repita la operación con los clavos restantes.



ULINE

800-295-5510
uline.mx

ULINE H-6572 SUPPORT À VÉLOS CIRCULAIRE

1-800-295-5510
uline.ca

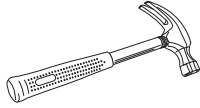
OUTILS REQUIS



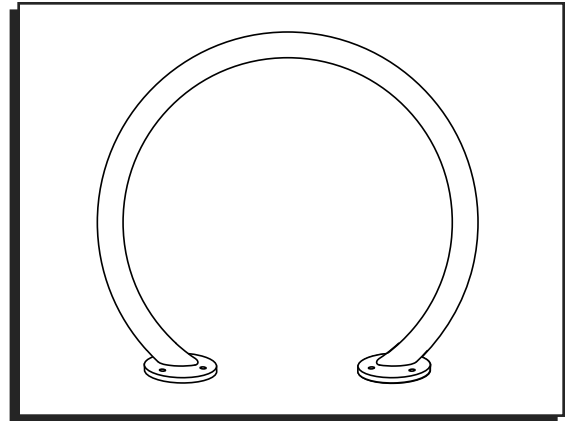
Perceuse électrique



Foret de 3/8 po



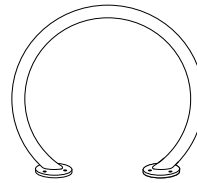
Marteau



PIÈCES

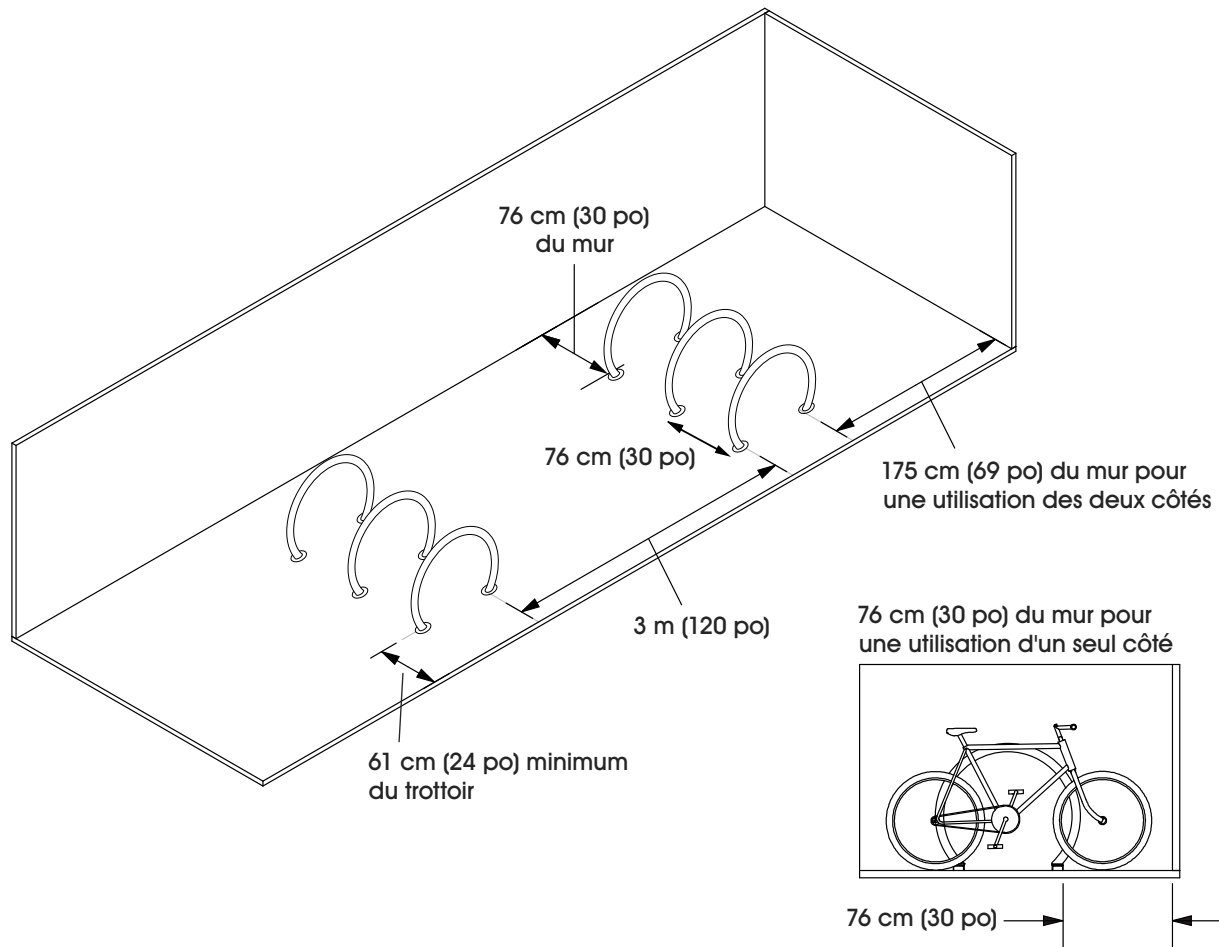


Piquet x 6



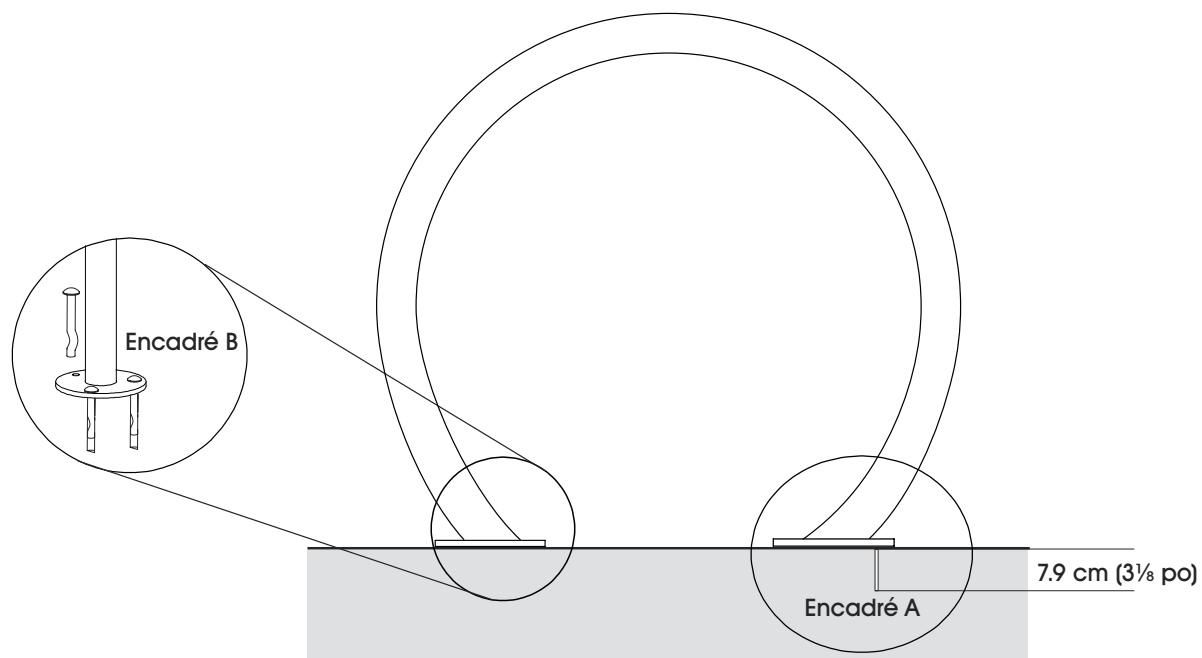
Section de circulaire x 1

ESPACEMENT REQUIS



INSTALLATION

1. Percez un trou de 9,5 mm (3/8 po) de diamètre dans du béton, une dalle ou une pierre à une profondeur de 7,9 cm (3 1/8 po). (Voir Encadré A)
2. Retirez la poussière du trou en soufflant dessus.
3. Enfoncez le piquet à travers les trous sur la base du support et dans le trou percé. (Voir Encadré B)
4. Répétez la procédure pour les autres piquets.



ULINE

1-800-295-5510
uline.ca