



MATERIAL:

The Covered Cylindrical Vertical Bike Rack is completely fabricated from steel for durability. Once constructed, the racks are then sandblasted and powder coated to a variety of colors. The racks are fabricated in several different sections (main stem, bike holders, roof, and roof plates), which are assembled on site. The stem section of the rack is constructed from 8" Pipe, while the roof frame consists of 1 1/2" steel tubing, overlaid with diamond checkered aluminum plates for covering. The bike holders are constructed from 10 gauge 3x1" channel iron, while the locking bar and tire guards are constructed from 1x1/4" steel.

FINISH:

All bike racks are sandblasted and powder coated for a durable, long lasting finish. Standard powder coating colors include black or white. An additional color change fee will apply for other colors.

ASSEMBLY:

The Covered Cylindrical Racks are assembled on site by Rinas Fabrications, and require a concrete surface to be bolted down too.

MAINTENANCE:

The racks are virtually maintenance free and require no upkeep, other than periodic cleaning with a rag and water to remove any surface dirt.

**COVERED CYLINDRICAL
RACK**

VERTICAL BIKE RACK

Item #105

Eight bike capacity, sandblasted and powder coated, outdoor concrete mounted bike rack

