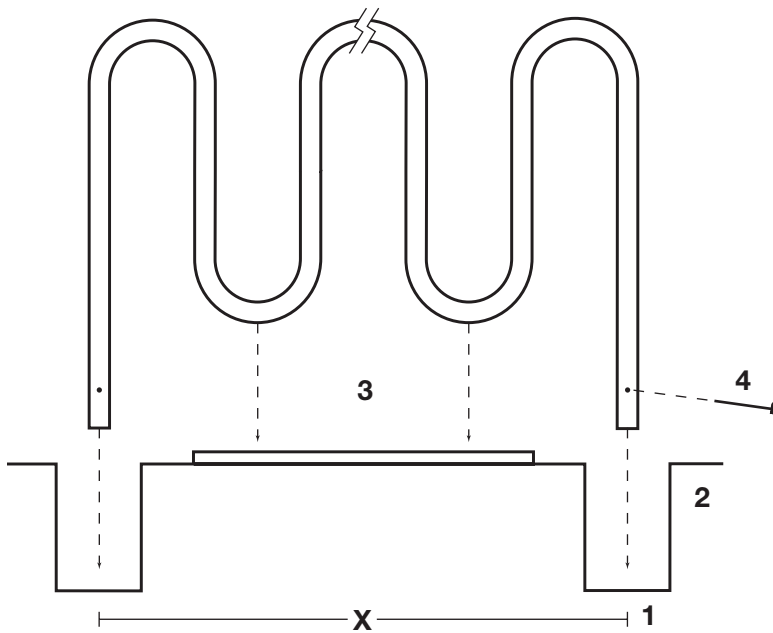


# The Original Ribbon® Rack—IDSA National Design Award Winner

## PERMANENT DESIGN COLLECTION—MUSEUM OF MODERN ART



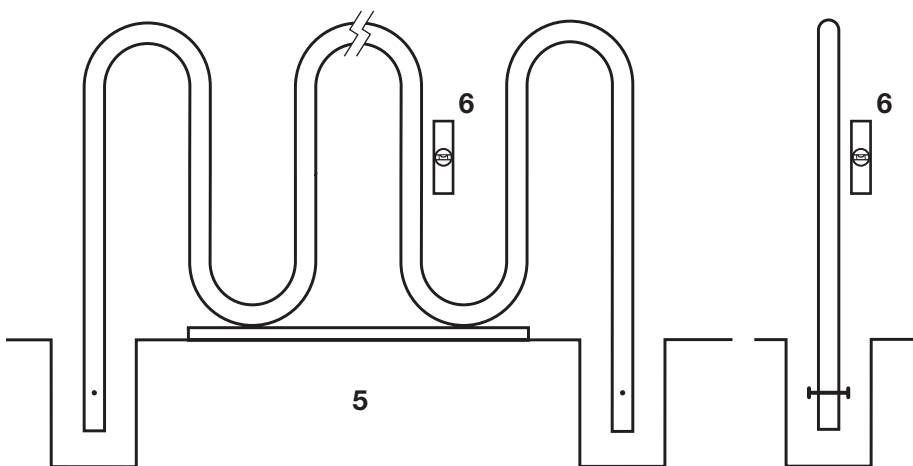
- 1 Measure centerline of end post to centerline of end post to determine spacing for footings (holes; see chart).
- 2 Prepare footings (holes) approximately 8" wide by 12" to 48" deep, depending on expected frost conditions at installation site.
- 3 Use 1-1/2" high wood block for spacing between the lower U-bends of the rack and the ground.
- 4 Place anchoring bolts through holes near the bottom of each end of rack.

## MOUNTING INSTRUCTIONS

### Contractor-supplied materials needed:

- 1-1/2" wood block (2 x 4)
- #3 rebar or 7/16" D bolt for anchors (2 required)
- Cement
- Level

Model #	X = Approx. Spacing
RB 05	3 feet
RB 07	5 feet
RB 09	7 feet
RB 11	9 feet



- 5 Place Ribbon® Rack in prepared holes, making sure lower U-bends are resting on the 1-1/2" high wood block.
- 6 Pour in the cement and level the rack.
- 7 Support the rack until cement is dry and remove wood block.

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