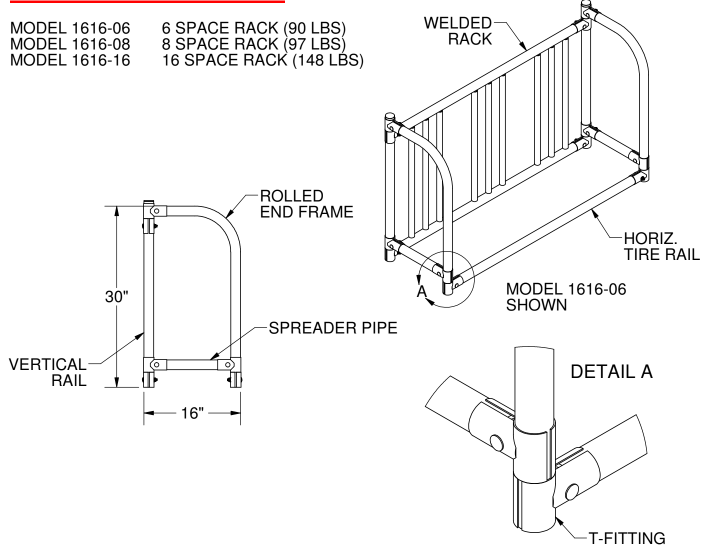
SINGLE SIDED BIKE RACK

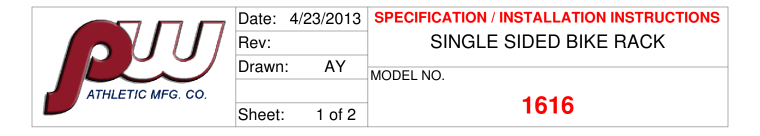


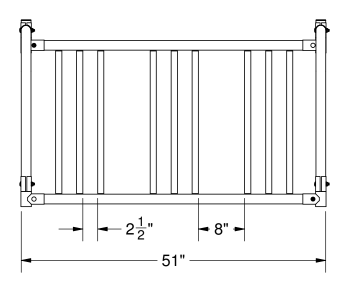
MODEL	L x	W	X	Н
MODEL # 1616-06 = 6 SPACE RACK	51"	16"		30"
MODEL # 1616-08 = 8 SPACE RACK	67"	16"		30"
MODEL # 1616-16 = 16 SPACE RACK	130"	16"		30"

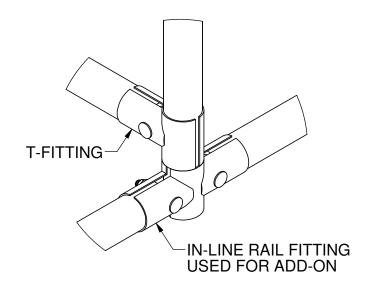
SPECIFICATIONS:

One of our most popular bike racks featuring 1-5/8" O.D. steel frame with 1-3/8" O.D. steel vertical rails. Can be entered from either side and number of spaces can be doubled with the add-on rack. T-fittings and in-line rail fittings are used to assemble the rack.

Finish: Galvanized or Powder Coated







INSTALLATION INSTRUCTIONS:

- 1. Attach spreader brace rail to bent end frame with T-fittings and carriage bolts. Bottom of T-fitting to be attached approximately 3" from bottom of bent end.

 2. Attach T-fittings on both end frames. Tighten finger tight until rack is fully assembled.
- 3. Attach welded rack to bent end frame and spreader brace rail with T-fittings and carriage bolts. The T-fittings will be centered on the bent end and spreader brace rail.
- 4. Attach other end frame in same manner.
- 5. Attach horizontal brace pipes to end frames with T-fittings and carriage bolts. Note: The T-fittings will attach at ground level.
- 6. Level and plumb. Tighten all bolts.
- 7. Drill holes through each T-fitting and underlying pipe using the drill bit provided, and hammer in drive pins.

Note: Bike rack is pre-drilled with holes for standard surface mount. Hardware is not provided for anchoring.

MODEL 1616 (6, 8, & 16 SPACES)

Packing Slip	Qty
Welded 6 Space Rack	1
Bent Ends	2
Horizontal Brace Pipe (1-5/8" x 45-1/2")	1
Spreader Pipe (1-5/8" x 11-1/2")	2
Vertical Support Pipe (1-5/8" x 30")	2
Hardware Kit	Qty
T-Fittings 1-5/8" (pair)	12 Pair
#10 x 1/2" Round Head Drive Pins	24
5/16" x 2-1/4" Carriage Bolts	12
5/16" Nylock Nuts	12
#25 Drill Bit	1

