

ROCKET POSTS™ & POST-TENTED™ RACK

ROCKET Posts can be used to run conduit, basket or ladder tray and process pipe vertically or horizontally using our ROCKET RACK Flat or Post-Tented Racks.

ROCKET Posts, made from 2" Sch. 40 304S pipe, are sold individually. ROCKET Posts have a weld-sealed cap and mounting plate, (2" Sch 40 304S Butt Welded Cap and 4x6x1/4 304S Mounting Plate with four 9/16" Mounting Holes). Post-Tented Racks are fabricated with the slot in the peak of the angle, but with no mounting holes. These racks are welded to a 2x4x3/8 plate with holes perfectly spaced for use with a 2" ROCKET RACK U-Bolt (2 included) and milled with a radius that fits the curvature of the post.

Figure A.1 shows ROCKET RACK Flat affixed to two ROCKET Posts using ROCKET RACK U-Bolts creating a vertical mounting system. This system is a quick and versatile way to attach disconnects, operator interface panels or mechanical devices, such as water-flow meters and valves. This same system can be used to run conduit or cable tray vertically.

Figure B.1 shows Post-Tented Rack affixed to two ROCKET Posts using ROCKET RACK U-Bolts. This system is used in instances requiring horizontal pipe runs along equipment where other mounting means are unavailable or unfeasible. It provides a quick and sanitary installation that allows for fine adjustments. The installer can add pipe runs without drilling or welding in the field.



A.2



A.1

B.1

PART NUMBER	DESCRIPTION
RRPOSTM30448	48" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM30460	60" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM30472	72" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM30478	78" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM30484	84" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM30496	96" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM304108	108" ROCKET Post, 2" Sch. 40 Pipe
RRPOSTM304120	120" ROCKET Post, 2" Sch. 40 Pipe

PART NUMBER	DESCRIPTION
RRTNT304MOD12	12" Post-Tented Rack for ROCKET Post, 2x2x1/4
RRTNT304MOD18	18" Post-Tented Rack for ROCKET Post, 2x2x1/4
RRTNT304MOD24	24" Post-Tented Rack for ROCKET Post, 2x2x1/4
RRTNT304MOD30	30" Post-Tented Rack for ROCKET Post, 2x2x1/4
RRTNT304MOD36	36" Post-Tented Rack for ROCKET Post, 2x2x1/4
RRNTT304MOD48	48" Post-Tented Rack for ROCKET Post, 2x2x1/4

Figure A.2 shows two ROCKET Posts that are spanned by ROCKET RACK® Flat. In this example the system is supporting a disconnect, and the conduit runs vertically.

Figure B.2 shows four ROCKET Posts, each pair spanned by Post-Tented Racks supporting conduit and cable tray horizontally independent of an attachment point, such as a wall.

ROCKET Post, ROCKET RACK® Flat, Post-Tented Racks and U-Bolts all sold separately. Call for pricing and lead times for ROCKET Post System, factory fabricated assembly or kitting requirements.



ROCKET RACK® ROOF TOP POSTS

Roof Top ROCKET Posts are also made from 2" Sch. 40 304S pipe and are sold individually and use Post Tented Rack (sold separately). Roof top posts have a 304S Butt Welded 6"x12"x1/2" mounting plate to provide a large, stable base. Roof top posts are supplied with rubber pad for installation to help protect roof surfaces.

Call for pricing and lead time for other post heights.

PART NUMBER	DESCRIPTION
RRPOSTM30436-SPCBP	One Roof Top Post Mount 2" Schedule 40 Pipe with 6"x12" Base 304 36" High
RRPOSTM30448-SPCBP	One Roof Top Post Mount 2" Schedule 40 Pipe with 6"x12" Base 304 48" High
RRPOSTM30460-SPCBP	One Roof Top Post Mount 2" Schedule 40 Pipe with 6"x12" Base 304 60" High

