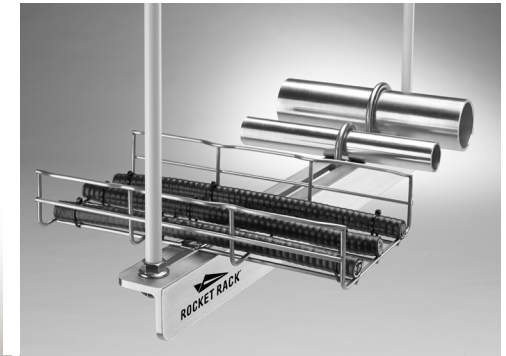


**FASTER  
CLEANER  
SAFER™**

with pre-fabricated ROCKET RACK®



### COST COMPARISON OF ROCKET RACK STANDARD 24"

TASK WITHOUT ROCKET RACK	MEN	HOURS	COST*
Order Stainless Angle in 20' length (average \$0.85/inch)			24" = \$20.40
Order bald stainless rod in 6' lengths			\$12.00
Order arrives, is unloaded & stocked on site	2	0.50	\$60.00
Carry angle to saw & cut angle to desired length & de-bur	2	0.25	\$30.00
Lay out & measure	1	0.25	\$15.00
Drill or punch holes, apply cutting fluid	2	0.75	\$90.00
Measure, cut & thread rod	1	0.25	\$15.00
Clean work area	1	0.50	\$30.00
Install support rods & hang rack	1	0.50	\$30.00
Rack is ready for conduit			
<b>Approximate cost for fabricating &amp; installing one 24" rack (304S)</b>		<b>3</b>	<b>\$302.40 and up</b>

TASK WITH ROCKET RACK	MEN	HOURS	COST*
Order 24" <b>ROCKET RACK</b> , 304 stainless angle, 2x2x1/4			\$80.73 <sup>MSRP</sup>
Order 3/8" PVC-coated, threaded rod (stainless, 6')			\$26.77 <sup>MSRP</sup>
Order arrives, is unloaded & delivered to work area	1	0.25	\$15.00
Cut coated rod to desired length, peel away PVC-coating to reveal threads needed	1	0.25	\$15.00
Install support rods & hang rack	1	0.50	\$30.00
Rack is ready for conduit			
<b>Approximate cost for installing one 24" ROCKET RACK (standard variety, 304S)</b>		<b>1</b>	<b>\$167.50</b>

*Additional and hidden costs include: Drill press, threading machine, cutting fluid, drill bits & the possibility of injuries sustained while operating these machines*

None of the above prices include shipping. \*Based on \$60/hour labor rate. Prices subject to change, please call 866.481.8899 or e-mail sales@rocket-rack.com for price quote.

Manufacturing the patented ROCKET RACK® Conduit & Pipe Support Racks without the permission of Unique Metal Solutions, LLC, (by license or waiver) constitutes infringement and will expose the unauthorized user AND manufacturer to liability under U.S. Patent Law. ROCKET RACK® U.S. Patents: D608,183 S, D599,194 S, D599,193 S, D653,524 S & D649,863 S and patents pending.