

ROCKET RACK®

SANITARY SUPPORT SYSTEM FOR CONDUIT & PROCESS PIPE

ROCKET RACK® TENTED™ ASSEMBLY DETAILS

U.S. PATENT NO. D653,524 S

DIMENSIONS

A: 1 7/8" when using 1/2" rod or 3/8" rod

B: 7/8" when using 1/2" rod or 3/8" rod

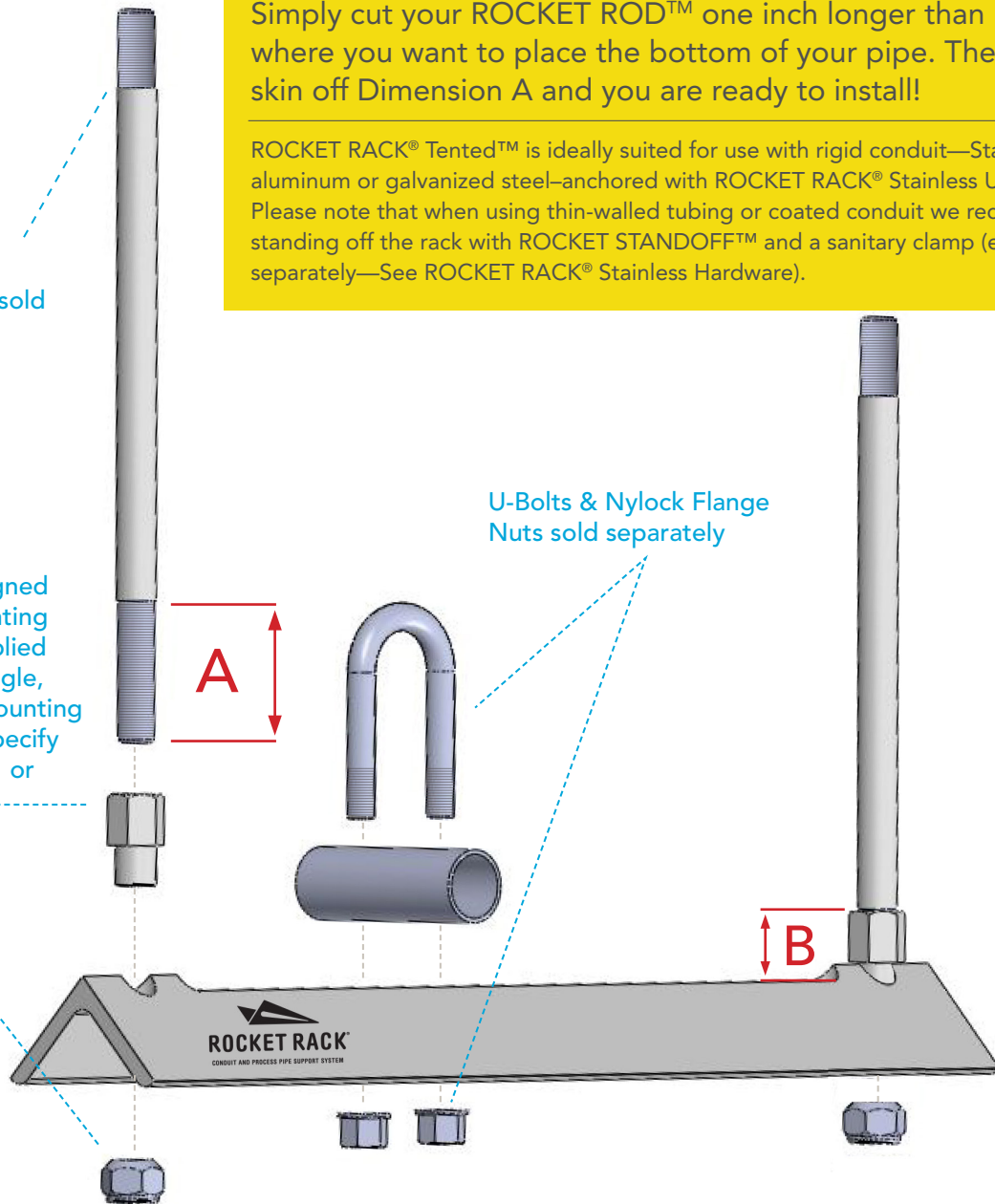
Simply cut your ROCKET ROD™ one inch longer than where you want to place the bottom of your pipe. Then skin off Dimension A and you are ready to install!

ROCKET RACK® Tented™ is ideally suited for use with rigid conduit—Stainless, aluminum or galvanized steel—anchored with ROCKET RACK® Stainless U-Bolts. Please note that when using thin-walled tubing or coated conduit we recommend standing off the rack with ROCKET STANDOFF™ and a sanitary clamp (each sold separately—See ROCKET RACK® Stainless Hardware).

ROCKET ROD™
coated all-thread, sold
separately

Specially-designed
stainless mounting
hardware supplied
with tented angle,
one set per mounting
hole. Please specify
rod size – 3/8" or
1/2"

U-Bolts & Nylock Flange
Nuts sold separately



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.

The Proprietary and Confidential Information contained in these drawings are the sole property of Unique Metal Solutions, LLC, dba ROCKET RACK®. Any reproduction in part or as a whole without the written permission of Unique Metal Solutions, LLC, dba ROCKET RACK® is prohibited.