

ID	QTY.	DESCRIPTION
1	4	UNIVERSAL BASE
2	4	GASKET
3	4	KNUCKLEHEAD STANCHION
4	4	4-HOLE 90° BRACKET
5	2	SUPPORT RAIL
6	2	EQUIPMENT (CROSS) RAIL
7	4	5 HOLE U-BRACKET
8	20	STRUT NUTS
9	28	1/2" BOLT, NUT AND WASHER
10	8	VINYL END CAP

GREENLINKENGINEERING.COM CONTRACTOR HOT LINE: 888.672.9897 5519 E CORK ST. KALAMAZOO, MI 49048



KnuckleHead Elevated Mechanical Support Assembly

4 KNUCKLEHEAD STANCHION SUPPORTS WITH YELLOW GASKETS

4 UNIVERSAL BASES

2 SUPPORT RAILS

2 EQUIPMENT RAILS

4 90° BRACKETS, (16 BOLTS, 8 STRUT CHANNEL NUTS, 8 LOCK WASHERS, 8 NYLOCK NUTS AND 8 FLAT WASH-ERS)

4 5-HOLE U-BRACKETS (12 BOLTS, 12 CHANNEL NUTS AND 12 LOCK WASHERS)

8 VINYL STRUT CAPS

OPTIONAL ACCESSORIES

4 KNUCKLEPADS

1 TUBE GREEN LINK ADHESIVE/SEALANT

EQUIPMENT MOUNTING HARDWARE

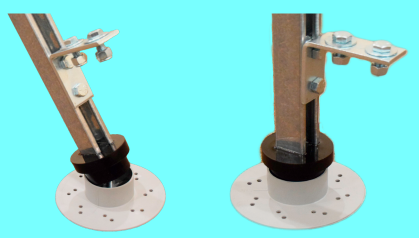
TOOLS REQUIRED: 3/4" SOCKET & 3/4" WRENCH MEASURING TAPE & MARKER





Now We Build

ATTACHUNIVERSAL BASE TO KNUCKLEHEAD STANCHION, TIGHTEN SECURELY TO MAKE COMPLETE CONTACT WITH YELLOW GASKET.



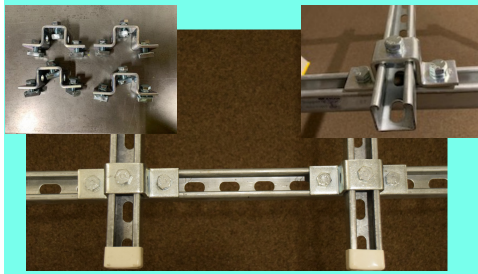
ATTACH BRACKET TO STANCHION USING CHANNEL NUTS AND LOCKS WASHERS, IN STRUT CHANNEL ADJUST TO DESIRED HEIGHT.



ATTACH SUPPORT RAIL (LONGER STRUT PIECE IF DIFFERENT SIZES) TO BRACKET, CHANNEL SIDE UP, SLOTTED SIDE DOWN, USING BOLT, NYLOCK NUT AND FLAT WASHER.

STEP3

STEP 4 SET EQUIPMENT SUPPORT RAILS ON SUPPORT RAILS AT DESIRED WIDTH.
ATTACH U-BRACKETS USING INCLUDED HARDWARE IN STRUT CHANNELS.



STEP5 INSTALL VINYL END CAPS AND ATTACH UNIT TO ELEVATED MECHANICAL SUPPORT STAND AND MAKE ANY ADJUSTMENTS FOR LEVELING

