



Grid Frame Installation Instructions - UPP120 Bracket

UPP120 PARTS KIT

QTY	DESCRIPTION
3	UC120 base
12	UZSCREWW
12	UZWNUTA
1	UC120TC
3	UZSCREWU
1	UYCONN
1	BE52463-3-24 JX
1/Order	INSTRUCTION

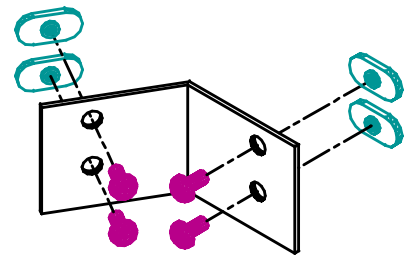
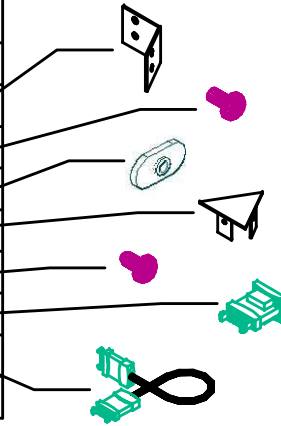


Figure A

Bits Required:
Phillips & #25 Torqs

The easiest way to install these UC120 brackets is by loosely attaching the screw UZSCREWW through the bracket and into nut UZWNUTA so that the end of the screw is no more than flush with the back of the nut. Do this with all 4 screws as shown in Figure A.

Install the UZWNUTA's into the two slots in the bottom rail of the Spine wall Grid frame placing UC120 so that the bend is aligned with Mid Cap and secure in place. Align the other weld nuts to be able to slide into the adjoining bottom rail of the 120° Fin Wall Grid Frames. Tighten screws to hold in place as shown in Figure B.

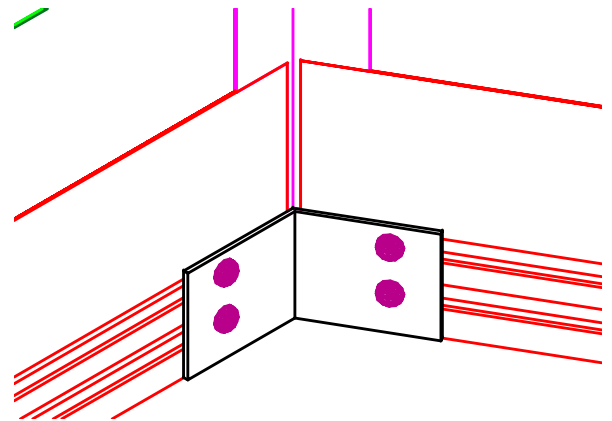


Figure B

Remove screws in top caps of Grid Frames and set Top Caps aside which will later be installed after all frames, electrical and tiles are installed. Next place UC120TC in position as shown in Figure C. Fasten with UZSCREWU through hole in top of Mid cap end of frame into the hole in one tab of the UC120TC. Flush cap to top of Mid cap frame and tighten screw.

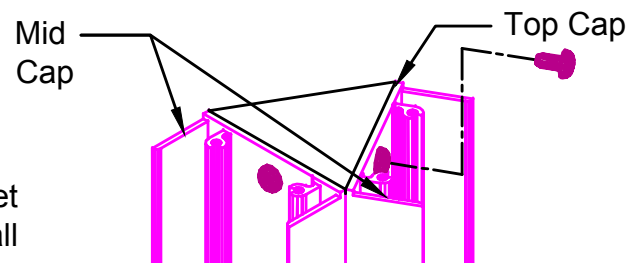


Figure C

BE52463-3-24 is used to run electrical from Spine Wall down 120° Fin walls (Figure D). UYCONN used for multiple electrical connections off Spine wall.

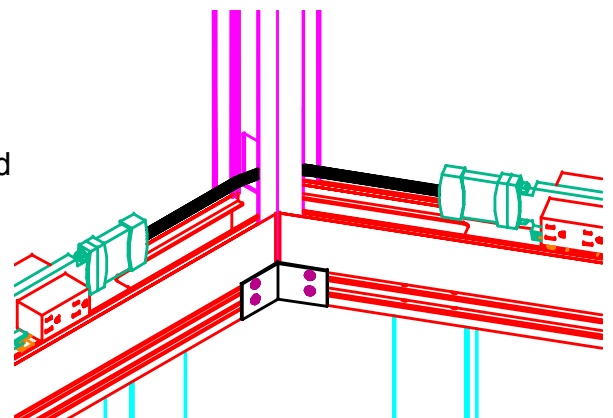


Figure D



Come in. Be inspired.SM