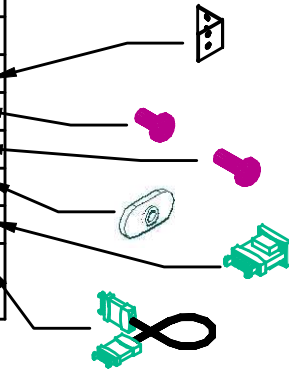




Grid Frame Installation Instructions - UPP90 Bracket

UPP90 PARTS KIT

| QTY | DESCRIPTION |
|---------|----------------|
| 2 | UC90 base |
| 8 | UZSCREWW |
| 1 | UZSCREWZ |
| 9 | UZWNUTA |
| 1 | UYCONN |
| 1 | BE52463-3-42 |
| 1/Order | JX INSTRUCTION |



Bits Required: Phillips

The easiest way to install these UC90 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.

This will allow enough movement so that you may install the UZWNUTA's into the two slots in the bottom rail of the Grid frame. With the Grid Frames close to it's position, first place the bottom 2 nuts in the bottom slot of each perpendicular Grid frame slowly tilt the bracket up while arranging the top 2 nuts to slip into the top 2 slots on each frame. Place the Grid Frames in the exact position, tighten the 4 screws as shown in Figure B.

Note: to finish installing Fin wall (Frame 90° off Spine wall), all tiles, electrical and Top cap in Spine wall must first be finished.

Remove 4 screws in Top Caps in Fin walls, set parts aside to be installed after frames, electrical and tiles are installed. Attach the top frame through Mid Cap into Top Cap of the Spine wall by taking (1) UZSCREWZ and (1) UZWNUTA as shown in Figure C. The BE52463-3-42 used to connect electrical down 90° Fin wall route as shown in Figure D. For multiple electrical connections off Spine Wall use splitter UYCONN.

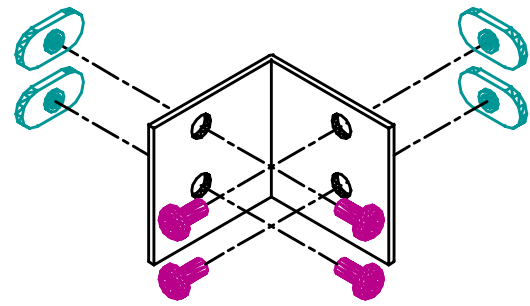


Figure A

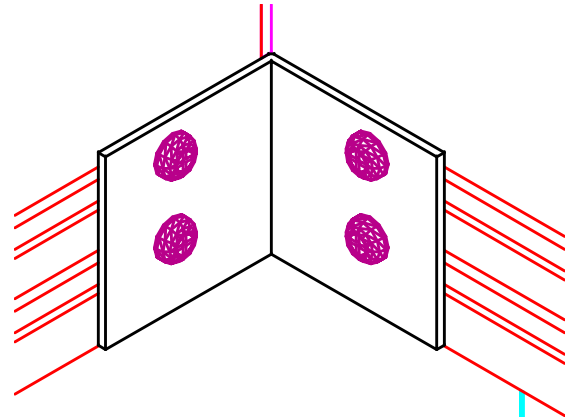


Figure B

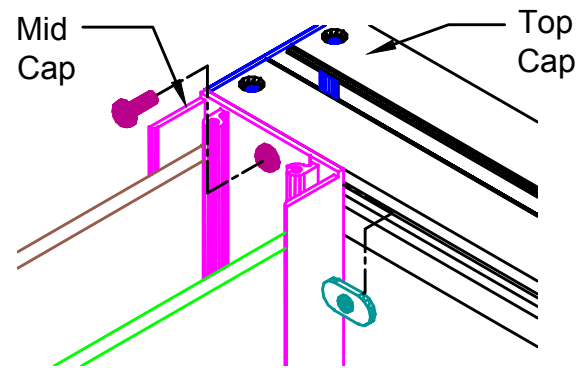


Figure C

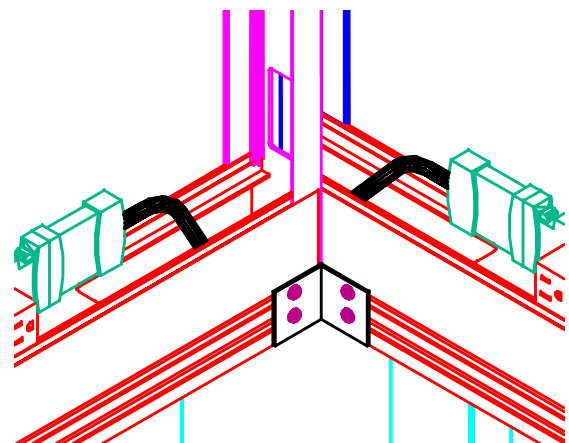


Figure D