Concurrence VS Table Installation Instructions
NOTE TAB. THE BEAM SITS INSIDE THIS TAB AND RESTS ON THE TOP OF COLUMN. BEAM MUST REST ON TOP OF COLUMN FOR PROPER FIT.

USE PHILLIPS HEAD SCREWDRIVER TO INSTALL 2, ¼”-20 X ½” SCREWS PER COLUMN.

DO NOT TIGHTEN YET
STEP 2
ATTACHING HORIZONTAL BEAMS TO PANEL BASE

NOTE TAB. THE BEAM SITS INSIDE THIS TAB AND RESTS ON THE TOP OF COLUMN. BEAM MUST REST ON TOP OF COLUMN FOR PROPER FIT.

USE PHILLIPS HEAD SCREWDRIVER TO INSTALL 2, ¼”-20 X ½” SCREWS PER COLUMN.

TIGHTEN ALL SCREWS

USE PHILLIPS HEAD SCREWDRIVER TO INSTALL AND TIGHTEN QTY: 2, ¼”-20 X ¾” FLAT HEAD SCREWS

2 PLACES
STEP 3
INSTALLING WORKSURFACE

REPEAT PREVIOUS STEPS SO THAT BOTH BEAMS ARE INSTALLED AND TIGHTENED SECURELY.

NOTE THAT WORK SURFACE NOTCH SLIDES INSIDE WALL EDGES.
**STEP 4**
SECURING WORK SURFACE

HOLD WORK SURFACE SECURELY IN THE DIRECTION OF THE ARROW.

WHILE HOLDING PRESSURE IN THE DIRECTION OF BOTH ARROWS, INSTALL QTY: 4, PROVIDED WOOD SCREWS TO ATTACH “L” BRACKET TO WORK SURFACE. NOTE THAT HOLES ARE PRE DRILLED IN WORK SURFACE

NOTE THAT THE BACK OF THE “L” BRACKET IS TO BE TIGHT TO THE BACK OF THE WORK SURFACE
STEP 4 CONT.
SECURING WORK SURFACE

ATTACH “90 DEGREE NW” BRACE TO WORK SURFACE WITH PROVIDED WOOD SCREWS
- 6 SCREWS PER BRACE

90 DEGREE NW BRACE

INSTALL QTY: 4 WOOD SCREWS (PROVIDED) PER LZYPLATE

LZYPLATE
ROUTE MONITOR WIRING BEFORE INSTALLING MONITORS.
- SEE INCLUDED MANUFACTURES MONITOR MOUNTING BRACKET ASSEMBLY INSTRUCTION
STEP 6
AV INSTALLATION

SAMPLE WIRING DIAGRAM
ACTUAL COMPONENT PLACEMENT VARIES DEPENDING ON TABLE SIZE AND LOCATION OF POWER SOURCE

PLEASE SEE AV EQUIPMENT MANUFACTURES INSTRUCTION (INCLUDED) FOR DETAILED INSTALLATION STEPS

ATTACH PROVIDED POWER STRIP TO BOTTOM OF WORK SURFACE WITH DOUBLE SIDED TAPE

POWER STRIP CORD (YELLOW)
TV VIDEO CORD (GREEN)
TV POWER CORD (RED)
EXTRON POWER CORD (ORANGE)
POWER & DATA POWER CORD (PURPLE)

INSTALL PROVIDED CABLE GRIPPERS TO BOTTOM OF WORK SURFACE WITH PROVIDED WOOD SCREWS

EXTRON AV UNIT

PROVIDED POWER & DATA UNIT - UNIT WILL VARY DEPENDING ON ACTUAL ORDER
NOTE THAT POWER CORD DROPS BETWEEN WALL AND RUNS THRU BOTTOM COMPONENTS.
-POWER CAN BE RUN THRU PANEL BASE AS WELL

ROUTE TV POWER & VIDEO CORDS THRU THE ROUND CUTOUTS IN WALL BACK PANEL

STEP 6 CONT.
AV INSTALLATION