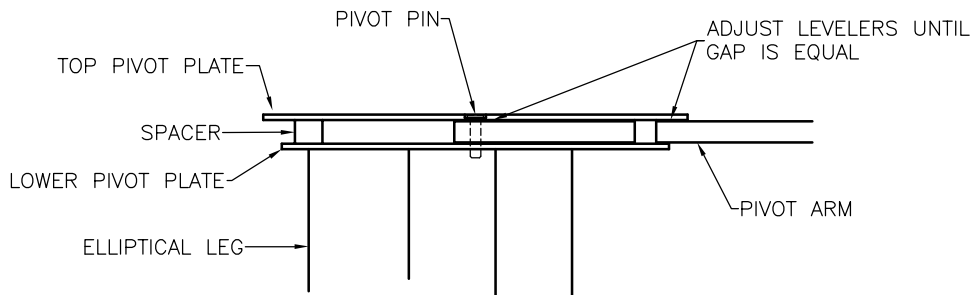
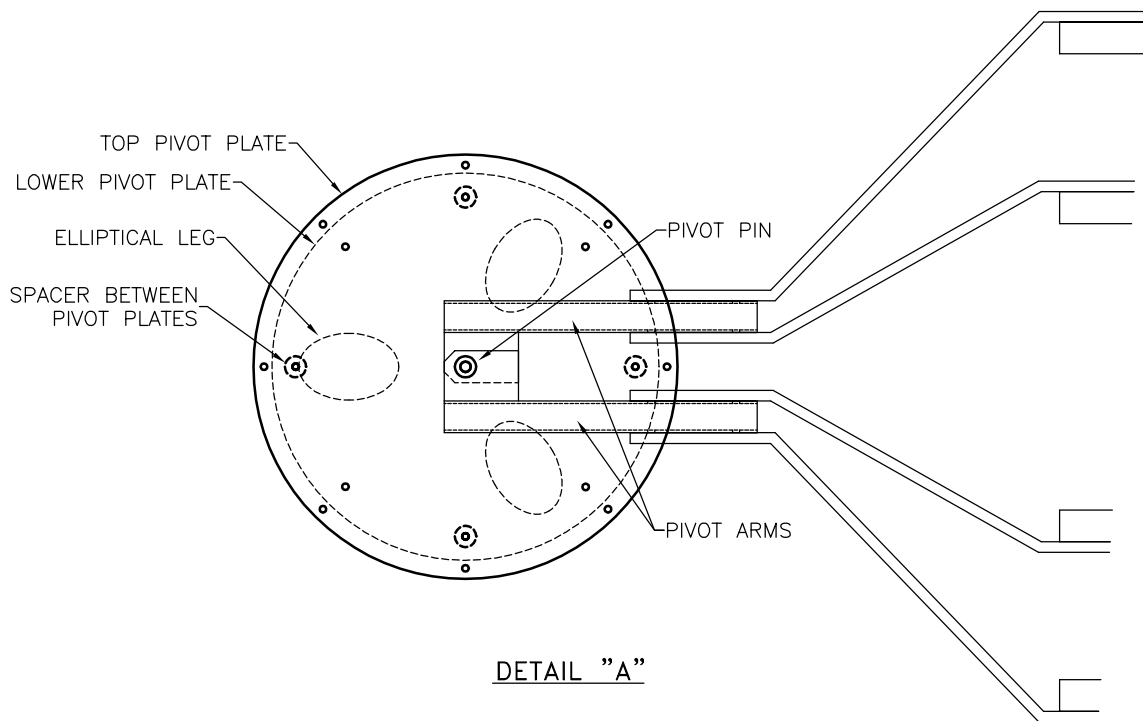
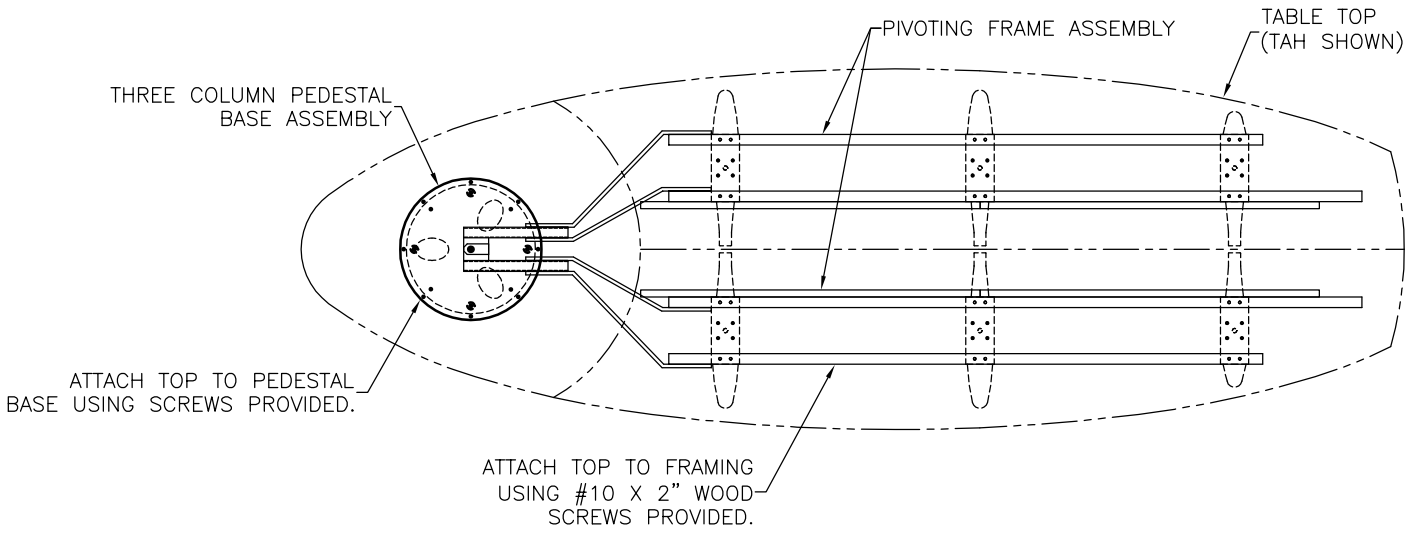


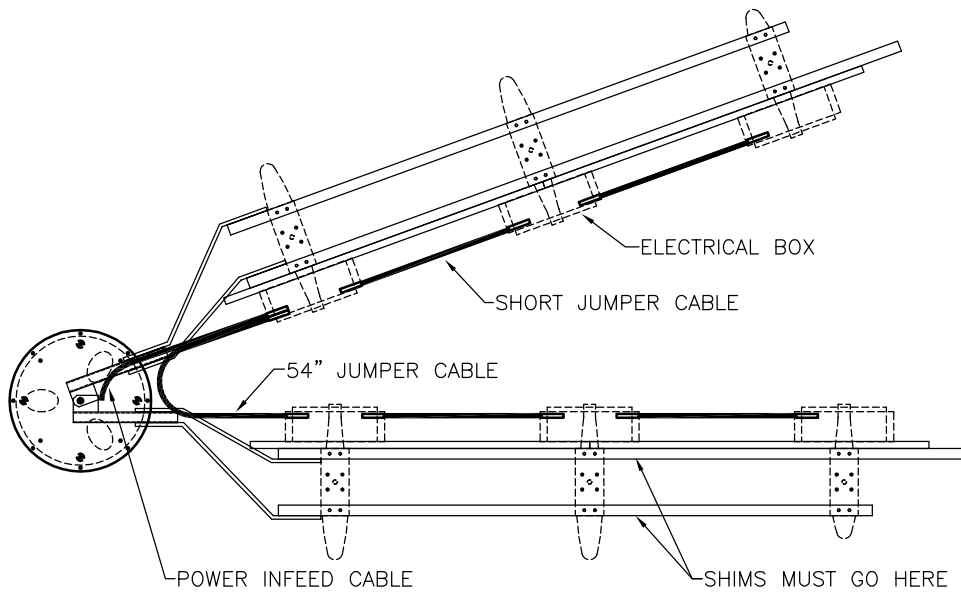
1. PLACE THE PIVOTING TABLE TOP SECTIONS (LEFT AND RIGHT) ON THEIR FRAME ASSEMBLIES. SECURE THE TABLE SECTIONS TOGETHER USING THE 2" X 3" RECTANGULAR MENDING PLATES SECURED TO THE BOTTOM OF THE TABLE SECTIONS. USE THE #8 X 1" FLAT HEAD PHILLIPS SCREWS PROVIDED.
2. FINAL POSITION THE PIVOTING TABLE TOPS ON THE TABLE FRAME ASSEMBLIES AND ALIGN THE TOPS WITH THE HOLES PRE-DRILLED IN THE TABLE FRAME RAILS AND THE BOTTOM OF THE TOPS. IF YOUR TABLE HAS THREE OR MORE SECTIONS ON THE PIVOTING TOP, YOU WILL ALSO FIND NOTATION FOR MATCHING THE SECTIONS (i.e. A-A, B-B). SECURE TABLE TOPS TO FRAME ASSEMBLIES USING #10 X 2" WOOD SCREWS PROVIDED.
3. POSITION THE PVD COVERS (RIBBED ALUMINUM EXTRUSION WITH OR WITHOUT DOORS ASSEMBLIES) ON THE TOP OF THE PIVOTING TABLE TOPS IN THE GROOVES. SECURE THE TRIM ASSEMBLIES USING DOUBLE STICK TAPE.
4. IF PROVIDED WITH THE OPTIONAL ELECTRICAL SYSTEM, INSTALL ELECTRICAL JUMPER CABLES AND POWER IN-FEED CABLE TO THE POWER BLOCKS ON EACH ELECTRICAL BOX. SECURE THE HINGED WIRECHASE COVERS TO THE BRACKETS ON THE BOTTOM OF EACH TABLE USING THE #10-24 X 1/2" MACHINE SCREWS.
5. POSITION THE THREE COLUMN PEDESTAL BASE IN FINAL POSITION IN THE ROOM. ROTATE THE BASE SO IT ALIGNS AS SHOWN IN THE DRAWING (DETAIL "A").
6. REMOVE THE PIVOT PIN FROM THE TOP OF THE THREE COLUMN PEDESTAL BASE.
7. MANEUVER AND SLIDE THE ARMS ON THE TWO PIVOTING TABLE FRAMES BETWEEN THE UPPER AND LOWER PIVOT PLATES ON THE PEDESTAL BASE. ALIGN THE 1/2" HOLES IN THE PIVOTING TABLE FRAME ARMS AND THE TOP PIVOT PLATE. RE-INSTALL THE PIVOT PIN.
8. ADJUST LEG LEVELERS ON THE PEDESTAL BASE UNTIL YOU HAVE A CONSISTENT GAP BETWEEN THE PIVOT ARMS AND THE TOP AND BOTTOM PIVOT PLATES (SEE DETAIL "B").
9. SET THE ENDER TOP ON PEDESTAL BASE ASSEMBLY. POSITION TOP TO MAINTAIN A GAP OF 1/16" TO 1/8" BETWEEN THE ENDER AND THE PIVOTING TOPS. VERIFY THAT THE PEDESTAL BASE IS STILL ALIGNED PROPERLY AND SECURE THE TOP TO THE BASE WITH JUST (4) OF THE (8) SCREWS PROVIDED.

WOOD ENDER TOPS – USE #10 X 1" LONG WOOD SCREWS
STONE ENDER TOPS – USE #1/4-20 X 3/4" LONG MACHINE SCREWS
WOOD ENDER TOPS – USE #10 X 3/4" LONG WOOD SCREWS

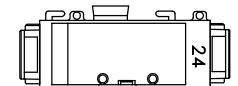
10. ROTATE EACH OF THE PIVOTING TOPS OUTWARD AS FAR AS THEY WILL GO WHILE WATCHING FOR ANY CONTACT BETWEEN THE ENDER AND THE PIVOTING TOPS. IF ANY CONTACT OCCURS, LOOSEN THE SCREWS AND ADJUST THE ENDER LOCATION ON ITS BASE. INSTALL THE 4 REMAINING SCREWS.



ELECTRICAL CONNECTIONS



JUMPER CABLE



POWER BLOCK

EVENTI STATIONARY TABLES ARE PREASSEMBLED IN THE PLANT AND ARE SHIPPED AS COMPLETE AS POSSIBLE.

1. UNCRATE TABLE BASES. IF THE TABLE IS SUPPLIED WITH ELECTRICAL, FIND THE BASE SECTION WITH ELECTRICAL CHASE HOLES IN THE ELLIPTICAL TUBES. THIS END OF THE BASE IS TO BE LOCATED CLOSEST TO THE ELECTRICAL SOURCE.

2. LONGER TABLES WILL HAVE MORE THAN ONE SECTION. REMOVE THE (2) LOOSE BOLTS FROM THE CONNECTORS AND JOIN THE SECTIONS TOGETHER. REPLACE THE BOLTS AND TIGHTEN. CONNECT THE LOOSE END OF THE ELECTRICAL JUMPER CABLE TO THE POWER BLOCK ON THE OTHER BASE SECTION.

3. IT IS BEST TO DO ALL WIRING AT THIS TIME.

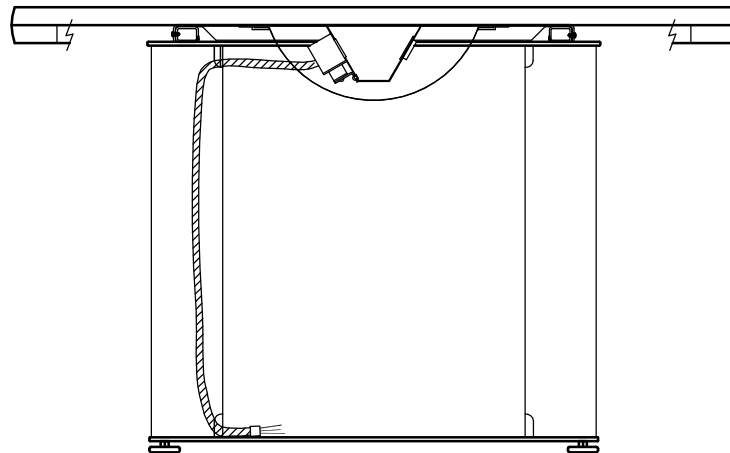
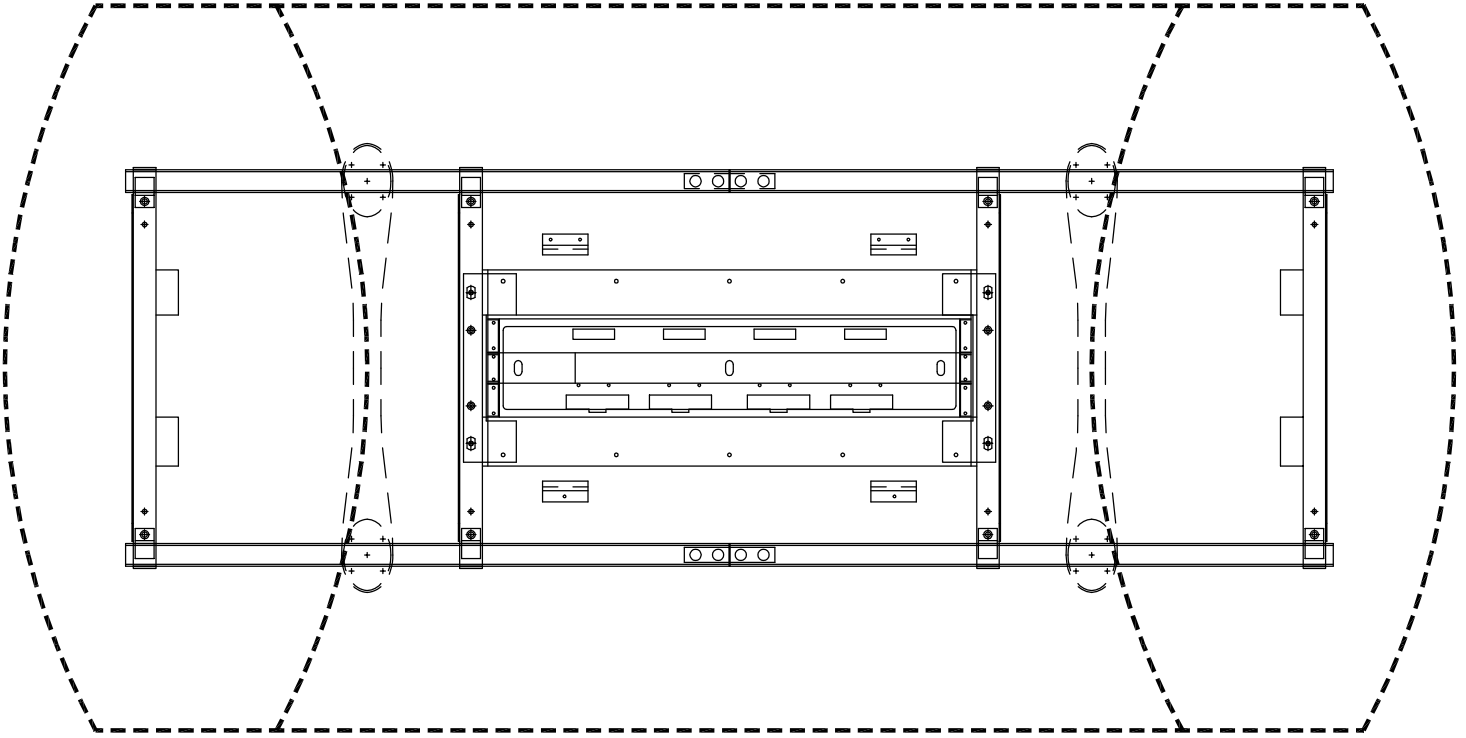
4. UNCRATE THE TABLE TOP SECTIONS. ARRANGE THE TOPS ON THE BASE FRAME ACCORDING TO THE MARKINGS ON THE UNDERSIDE OF THE TOPS. CENTER THE TOPS ON THE FRAME AND FASTEN THE TOPS TO THE CROSS FRAMES WITH 1" SCREWS PROVIDED. SUB TOPS FOR GLASS ARE FASTENED WITH 3/4" SCREWS AND STONE TOPS ARE FASTENED THROUGH THE TUBULAR FRAME WITH 1/4" BOLTS. TEMPORARY SECURING PLATES (2" X 4.5") HAVE BEEN SUPPLIED TO HOLD TABLE SECTIONS TOGETHER WHEN LAYING OUT TOPS ON FRAME. LOCATE AT JUNCTIONS OF TABLE SECTIONS. REMOVE PLATES AFTER TOPS ARE SECURED.

5. INSTALL THE METAL COVER PLATES ON THE CENTER OF THE TABLE ACCORDING TO THE MARKINGS ON THE UNDERSIDE OF THE METAL. FASTEN IN PLACE FROM THE UNDERSIDE OF THE TABLE USING 1" SCREWS PROVIDED.

6. FASTEN THE ELECTRICAL PANS TO THE UNDERSIDE OF THE TOPS WITH 5/8" SCREWS PROVIDED.

7. LOCATE THE ALUMINUM "Z" BRACKETS (4 PER ELECTRICAL PAN) 1" AWAY FROM THE EDGE OF THE PAN AND IN ABOUT 4" FROM THE END. SCREW TO THE UNDERSIDE OF THE TABLE TOP.

8. INSTALL THE SHEET METAL ELECTRICAL COVERS BY INSERTING ONE LONG EDGE INTO THE ALUMINUM CLIPS ON THE UNDERSIDE OF THE TABLE AND FLEXING THE SHEET METAL UNTIL THE OTHER EDGE CAN BE INSERTED INTO THE CLIPS FOUND ON THE OTHER SIDE OF THE TABLE.



1. PLACE THE MODULAR TABLE TOP SECTIONS (LEFT AND RIGHT& END) ON THEIR FRAME ASSEMBLIES. SECURE THE TABLE SECTIONS TOGETHER USING THE 2" X 3" RECTANGULAR MENDING PLATES SECURED TO THE BOTTOM OF THE TABLE SECTIONS. USE THE #8 X 1" FLAT HEAD PHILLIPS SCREWS PROVIDED.

2. FINAL POSITION THE MODULAR TABLE TOPS ON THE TABLE FRAME ASSEMBLIES AND ALIGN THE TOPS WITH THE HOLES PRE-DRILLED IN THE TABLE FRAME RAILS AND THE BOTTOM OF THE TOPS. IF YOUR TABLE HAS THREE OR MORE SECTIONS ON THE PIVOTING TOP, YOU WILL ALSO FIND NOTATION FOR MATCHING THE SECTIONS (i.e. A-A, B-B). SECURE TABLE TOPS TO FRAME ASSEMBLIES USING #10 X 2" WOOD SCREWS PROVIDED.

3. POSITION THE PVD COVERS (RIBBED ALUMINUM EXTRUSION WITH OR WITHOUT DOORS ASSEMBLIES) ON THE TOP OF THE MODULAR TABLE TOPS IN THE GROOVES. SECURE THE TRIM ASSEMBLIES USING #10 X 1" WOOD SCREWS IN PREDRILLED HOLES.

4. IF PROVIDED WITH THE OPTIONAL ELECTRICAL SYSTEM, INSTALL ELECTRICAL JUMPER CABLES AND POWER IN-FEED CABLE TO THE POWER BLOCKS ON EACH ELECTRICAL BOX. SECURE THE HINGED WIRECHASE COVERS TO THE BRACKETS ON THE BOTTOM OF EACH TABLE USING THE #10-24 X 1/2" MACHINE SCREWS.

5. POSITION THE THREE ROUND TABLES ON TO THE COLUMN PEDESTAL BASE. BE SURE LETTERS MATCH FOR FINAL POSITION OF TABLE TOPS. THIS WILL ENSURE THE GANGING PLATES WILL LINE UP WITH ONLY THE BACK TWO ROUND TABLES.

6. INSTALL GANGING PLATES AND KNOBS INTO THREADED INSERTS TO HOLD TWO ROUND TABLES AND TWO SIDE TABLES TOGETHER. THE END TABLE WILL NOT BE GANGED TO THE OTHER TWO SIDE TABLES.

7. ADJUST LEG LEVELERS ON THE BASE UNITS UNTIL YOU HAVE A CONSISTENT LEVEL TABLE ASSEMBLY