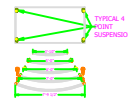
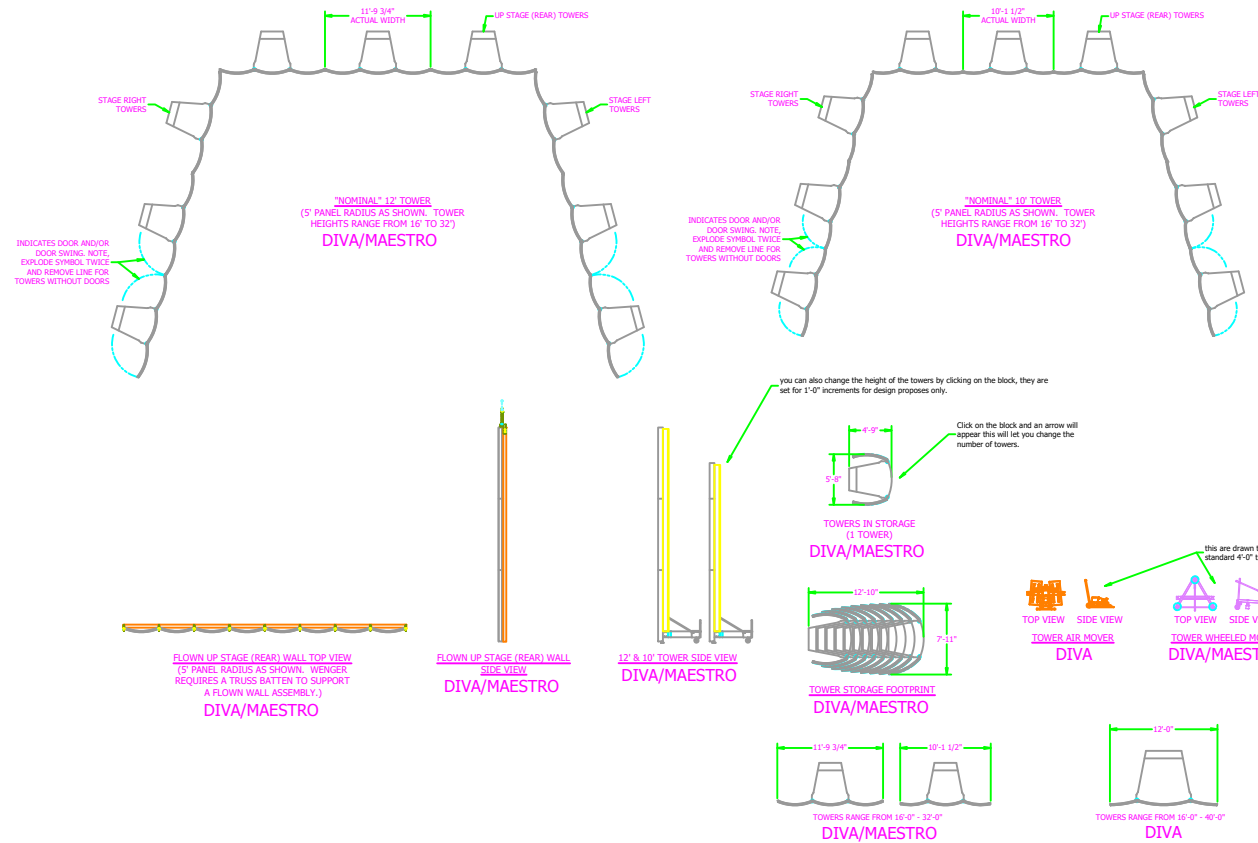


DIVA/MAESTRO

DIVA



Typical standard auditorium cloud panel assembly (14" panel radius as shown)
1. Estimated cloud weights are 3 pounds per square foot, with hardware and chain (approx 2" long)
DIVA/MAESTRO



FLOWN UP STAGE (REAR) WALL TOP VIEW DIVA/MAESTRO
(5' PANEL RADIUS AS SHOWN. WENGER REQUIRES A TRUSS BATTEN TO SUPPORT A FLOWN WALL ASSEMBLY.)

FLOWN UP STAGE (REAR) WALL SIDE VIEW DIVA/MAESTRO

12' & 10' TOWER SIDE VIEW DIVA/MAESTRO

TOWER STORAGE FOOTPRINT DIVA/MAESTRO

TOWERS RANGE FROM 10'-0\"/>

TOWERS RANGE FROM 10'-0\"/>

- Typical Note for a Painted Finish**
- NOTES:
1. FIELD VERIFICATION OF ALL DIMENSIONS IS REQUIRED BEFORE CONSTRUCTION OF SHELL COMPONENTS.
2. ACOUSTICAL PANELS ARE CONSTRUCTED OF 1 1/2\"/>

- Typical Note for a Stained Finish**
- NOTES:
1. FIELD VERIFICATION OF ALL DIMENSIONS IS REQUIRED BEFORE CONSTRUCTION OF SHELL COMPONENTS.
2. ACOUSTICAL PANELS ARE CONSTRUCTED OF 1 1/2\"/>

- Typical Note for a Wilsonart Laminate Finish**
- NOTES:
1. FIELD VERIFICATION OF ALL DIMENSIONS IS REQUIRED BEFORE CONSTRUCTION OF SHELL COMPONENTS.
2. ACOUSTICAL PANELS ARE CONSTRUCTED OF 1 1/2\"/>



- NOTES:**
1. ESTIMATED CEILING WEIGHTS ARE 4 POUNDS PER SQUARE FOOT
 2. ADD 25 POUNDS FOR EACH INCANDESCENT LIGHT FIXTURE ASSEMBLY
 3. ADD 35 POUNDS FOR EACH LED LIGHT FIXTURE ASSEMBLY
 4. RECOMMEND A TRUSS BATTEN FOR 9', 10', 11' AND 12' CEILING ROWS
 5. RECOMMEND A TRUSS BATTEN FOR ALL FLOWN REAR WALLS

DIVA/MAESTRO SYMBOLS