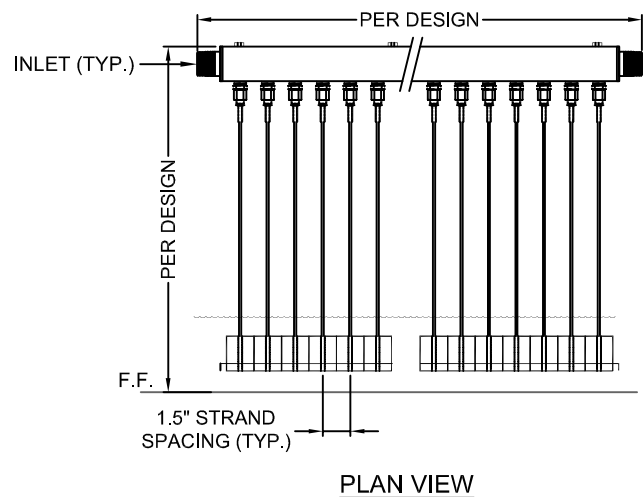


IMPORTANT: FLUSH PIPING & REMOVE FOREIGN OBJECTS FROM NOZZLE FITTINGS PRIOR TO STARTUP. REMOVE NOZZLE(S) DURING FLUSH IF EXCESSIVE DEBRIS PRESENT



3D IMAGE



SPECIFICATION DATA: Rain Curtain components include; stainless-steel distribution manifold with inlets, hanger brackets, brass emitter jets spaced 1.5" on center, spooled mylar lace material (furnished by Roman Fountains; attached on site by installer), brass lace tension weights and spacer rod material.

- NOTES:**
1. Manifolds fabricated from stainless-steel..
 2. Rain curtain requires 100% filtered water to minimize nozzle clogging.
 3. Design flow rate: approx. .33 GPM per emitter.
 4. Drawing 'Elevation' above, is 'typical' for one emitter, lace & weight set-up.
 5. This is a 'kit'; Installer is responsible for installing lace washers, lace material, tension weights and spacer rod.
 6. Installer responsible for providing all means of hanging manifold from ceiling.
 7. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO.
1.601