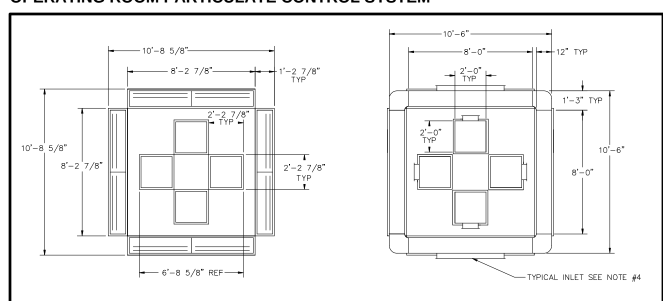
SUBMITTALSHEET

Effective Date 11/97

Form Number SS0005 re

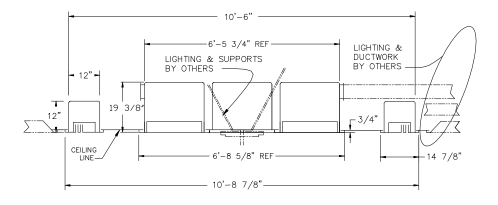


STERILFLO SYSTEM MODEL 88 OPERATING ROOM PARTICULATE CONTROL SYSTEM



REFLECTED CEILING VIEW

PLENUM TOP VIEW



MODEL 88 CROSS SECTION NTS

NOTES:

JOB NAME

ARCHITECT ENGINEER CONTRACTOR LOCATION

1. MATERIAL SPECIFICATIONS: PLENUMS: 304 STAINLESS STEEL MINIMUM 22 GA.

PERFORATED CENTER PANEL FACES: 304 STAINLESS STEEL MINIMUM 22 GA. SLOTTED PERIMETER FACES: 304 STAINLESS STEEL MINIMUM 20 GA.

- 2. FINISH OF SLOTTED PERIMETER FACE PANELS AND ALL EXPOSED FRAMES IS NO. 4 SCRATCH OR EQUAL.
- 3. ALL FACE PANELS ARE RETAINED WITH QUARTER TURN FASTENERS FOR EASE OF INSTALLATION &REMOVAL.
- 4. FLANGED INLETS (4" DEEP) ARE SIZED ACCORDING TO THE NUMBER OF AIR CHANGES REQUIRED AND THE VOLUME OF THE ROOM SPECIFIED.
- MODEL 88 IS DESIGNED TO MEET A REQUIREMENT OF 1200 CFM 2200 CFM. IT ALLOWS INSTALLATION OF A CENTER MOUNT SURGICAL LIGHT AND VARIOUS ORIENTATION CHOICES FOR THE SURGICAL TABLE.

Product Information is Subject to Change Without Notice