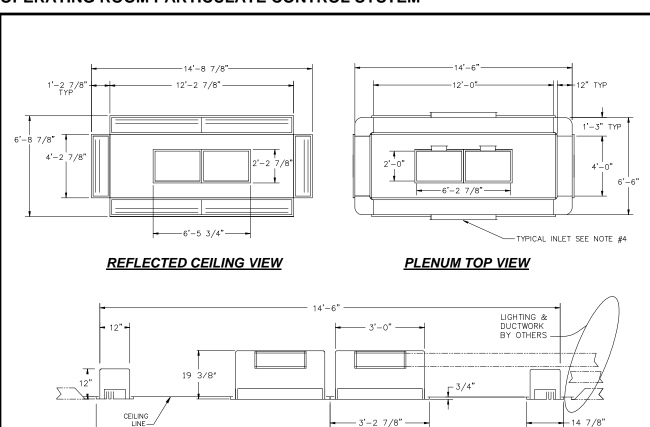
SUBMITTALSHEET

JOB NAME
ARCHITECT
ENGINEER
CONTRACTOR
LOCATION

Form Number SS0003 Effective Date 11/97 replaces FORM SS-S-0003



STERILFLO SYSTEM MODEL 412 OPERATING ROOM PARTICULATE CONTROL SYSTEM



MODEL 412 CROSS SECTION NTS

— 14'-8 7/8" ——

NOTES:

- 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.
- 5. MODEL 412 IS DESIGNED TO MEET A REQUIERMENTOF 1200 CFM 2200 CFM. IT PROVIDES AN UNINTERUPTED AIR SUPPLY OVER THE OPERATING TABLE. THE SURGICAL TABLE MUST BE ALIGNED WITH THE STERILFLO SYSTEM, LONG SIDE TO LONG SIDE, TO PROVIDE THE DESIRED AIR PATTERN.

Product Information is Subject to Change Without Notice