

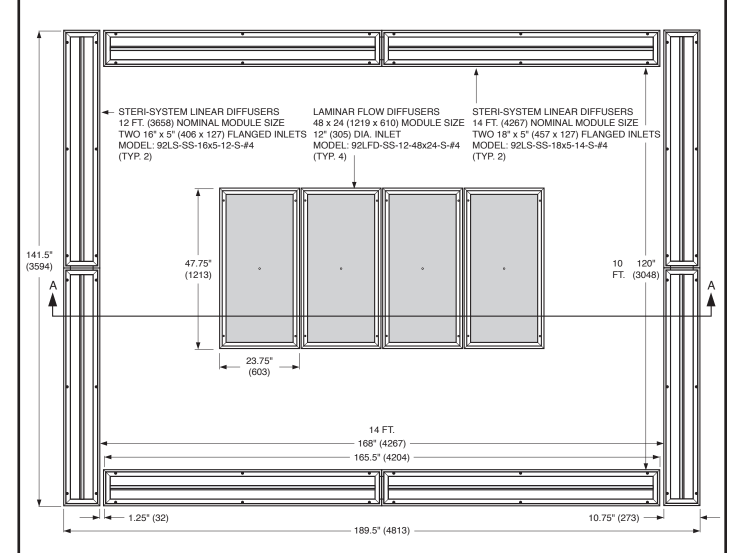
HOSPITAL OPERATING ROOM AIR SYSTEM

STAINLESS STEEL · MODULAR PLENUM

STERI-SYSTEM 14 x 10 MODULE

MODEL: 92STSYS(-O) - 14 x 10

REFLECTED CEILING VIEW



DESCRIPTION:

The Steri-System is a complete operating room ventilation system, specially designed to reduce airborne contaminants, and thus, the risk of patient infection during surgery. It consists of two main components. Model 92LS-SS Linear Slot Diffusers, located around the perimeter, create a continuous curtain of air angled outwards 5 – 15 degrees. The curtain encloses the operating area and minimizes the possibility of contaminated air entering the surgical area. Model 92LFD-SS Laminar Flow Diffusers, installed above the operating table, produce a low velocity, non-aspirating, vertical air pattern. This 'clean' conditioned air flows over the operating table and greatly increases the ventilation rate within the surgical area.

CONSTRUCTION:

- 1. Type 304 Stainless Steel face, pressure plate and distribution plenum. Min. 22 ga.
- 2. Standard safety cables prevent accidental dropping of the removable face.
- 3. All face panels attached with stainless steel 1/4 turn fasteners.
- 4. Standard finish is #4 Brushed Satin Polished.

OPTIONS:

- Perimeter Inlet Balancing Dampers (Face Operated). Model 92STSYS-O.
- ☐ 316 Type 316 Stainless Steel construction.

 SCHEDULE TYPE:
 Page 1 of 2

 PROJECT:
 Dimensions are in inches (mm).

 ENGINEER:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 9 - 2 - 16
 STERI-SYS
 8 - 22 - 11
 STERI-SYS-12



HOSPITAL OPERATING ROOM AIR SYSTEM

STAINLESS STEEL · MODULAR PLENUM

STERI-SYSTEM 14 x 10 MODULE

MODEL: 92STSYS(-O) - 14 x 10

