

Operating Room Ceiling System

AORCS

- Heavy duty extruded aluminum construction
- All systems are custom engineered for each installation & application
- Closed-cell polyethylene gasket with pressure sensitive adhesive
- Pre-cut at factory for rapid assembly in the field with "quick snap" connectors
- . "Quick snap" connectors allow for reconfiguration in the field
- Factory supplied blank-off panels to match air distribution equipment



AORCS





hospitals

surgical

MODEL:

AORCS / Aluminum 11/2" Adjustable Grid System

FINISHES:

Standard Finish - #26 White / Antimicrobial PowderCoat

Optional Finish - #01 Mill

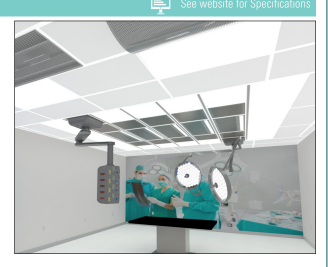
Optional Finish - #21 Enviro-Thane to match / Antimicrobial PowderCoat

Optional Finish - #84 Black / Antimicrobial PowderCoat

OVERVIEW

Gasketed Heavy Duty Ceiling Grid System

The Atlas Ceiling Grid System is a field assembled, gasketed, heavy duty ceiling grid for use in operating rooms, laboratories, and cleanroom applications. Used to support diffusers, blank-off panels, and light fixtures, the Atlas ceiling system also creates an air tight barrier between the space and ceiling plenum to prevent transmission of contaminants into or out of the occupied space. All systems are custom engineered for each unique application.



AORCS rendering showcases the new ceiling grid system



Framed panel

Solid panel