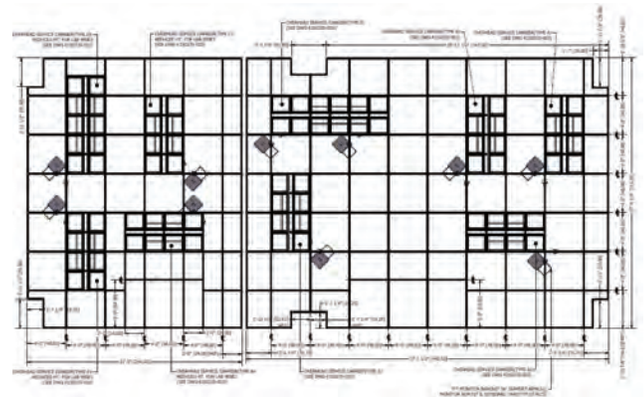


Ceiling Grids

MATERIALS • DESIGN • FABRICATION • INSTALLATION

Airline can design, build, install and provide high-quality materials for customized ceiling grids and service carriers. Architects and engineers have counted on our services for manufacturing plants, research laboratories, universities, and more.



We design and build our ceiling grids with high-quality Rexroth aluminum framing. Its T-slot design provides numerous advantages in grid design, fabrication and installation.

VERSATILITY

With a variety of connectors and accessories, the grid can be bolted together rather than welded, nailed or permanently fastened. This provides fast assembly, easy reconfiguration and the ability to reuse materials when updating your grid design.



STRENGTH

It's lightweight, yet very durable and specially engineered to provide high strength-to-weight ratios and superior fit and finish.

MODULARITY

The simple T-slot, bolt-together design allows one to easily preassemble sections of the ceiling grid in one location, break it down, and reassemble it at the final site.

AESTHETICS

The sleek, clean, anodized aluminum elements provide a polished, high-tech look that's both scratch and corrosion resistant.



See other side for our engineering services

We provide ceiling grid solutions from **consultation** to **completion**.



Consultation

An Airline Application Engineer will consult with you on site to understand the application of your ceiling grid.



Concept

We'll develop a concept and welcome feedback and collaboration to create the perfect grid.



Design

Our design group takes the concept and engineers it into a fully realized solution. By the end of this step, you'll have detailed 3D CAD drawings and a complete list of parts for your approval.



Manufacturing

We can supply the precut and machined parts in kit form (so your personnel can fabricate the structure at your location), or we can completely manufacture the structures for quick and easy installation.



Installation

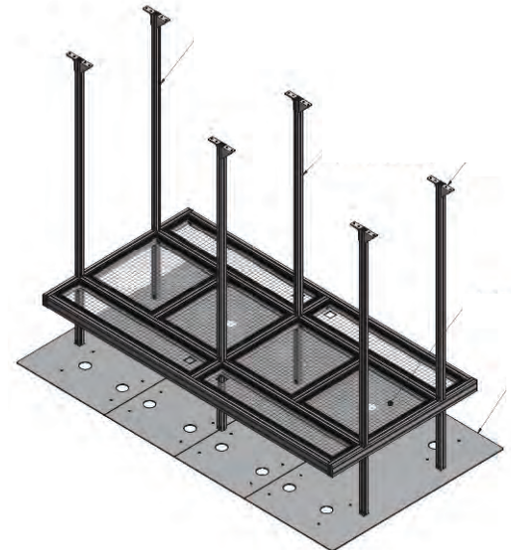
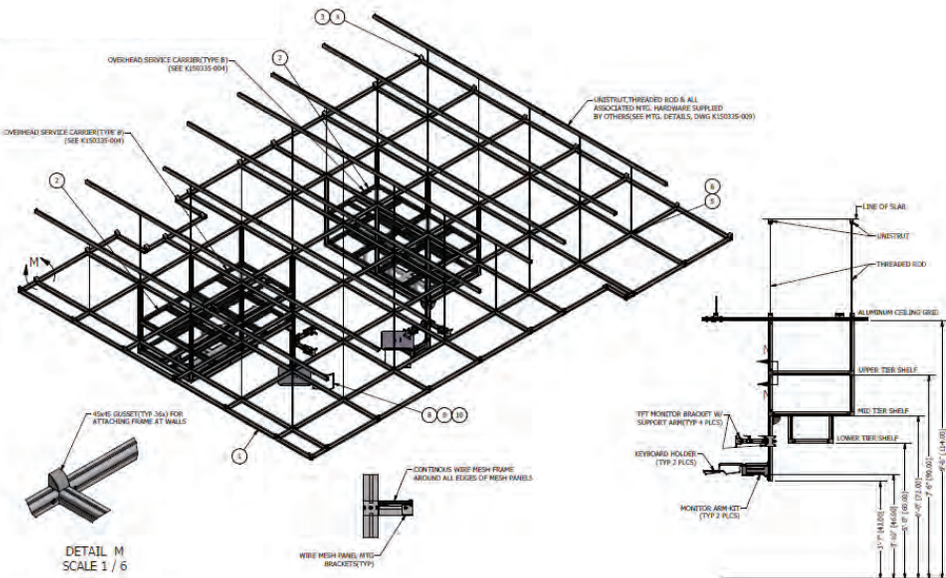
We can install your ceiling grid with minimal impact on your productivity and make sure everything is in working order before we leave.

Our grids and service carriers can include **mesh panels** to support power supplies and ancillary equipment.

Our grid design can be tailored to suit virtually any space and application. Accessories can be easily mounted to the grid, including service carriers, monitor arms, electrical and mechanical supplies, lighting fixtures, laboratory equipment, air tools, and many other attachments.



Our designers pride themselves on the elevated level of **detail** provided in our engineering package, which often includes multiple angles and detailed descriptions.



A detailed design of a **service carrier**, which can be hung from the grid to support power supplies.



www.airlinehyd.com

(800) 999-7378