

SUSTAINABLE STORAGE



Stainless Steel Modular Casework for Infection Control and Corrosion Resistance

When it comes to storage, many hospitals, schools, labs and other organizations have common challenges. Modular Casework Stainless Steel Cabinets are designed with these critical needs in mind. A great alternative to millwork, these stainless steel wall cabinets, tall cabinets, base cabinets and storage cabinets are built to last and stand up to harsh cleaning solutions and chemicals.

Durable Modular Casework Solutions

Modular Casework is being used in many environments within a hospital. Areas like operating rooms, procedure rooms and sterile supply areas have specific activity and storage needs, and infection control, durability and ease of cleaning are high on that list of needs.

Pharmacies, labs and certain educational and manufacturing settings rely on Stainless Steel cabinets and work surfaces to stand up to the harsh chemicals sometimes used to keep the surfaces clean and germ free. And as your needs change, modular casework can change with you.

But these stainless steel cabinets mean more than just storage. They mean a system of manufacturing that gives you the options and look of built-in millwork with the durability, value and precision of a CAD drawn, factory manufactured product – in addition to a seven year depreciation schedule and a limited lifetime warranty.

The steel Modular Casework product line is certified for **SEFA 8** Metal Laboratory Grade Casework standards. The evaluation includes cabinet and shelf load capacity, door and drawer impact and cycle tests and surface finish resistance to chemicals and hot water.

When your storage cabinets and work surfaces need to be moisture and corrosion resistant, impact resistant, easy to sanitize, attractive and aesthetically pleasing, and friendly to the environment, then consider stainless steel for the casework solution in your facility.