

NuLOOK
Casework



*A*mico

Custom Prefabricated Casework Built to Your Design



Finished Project



Built to Your Design

Premanufactured and parametrically modeled to meet any room's design.

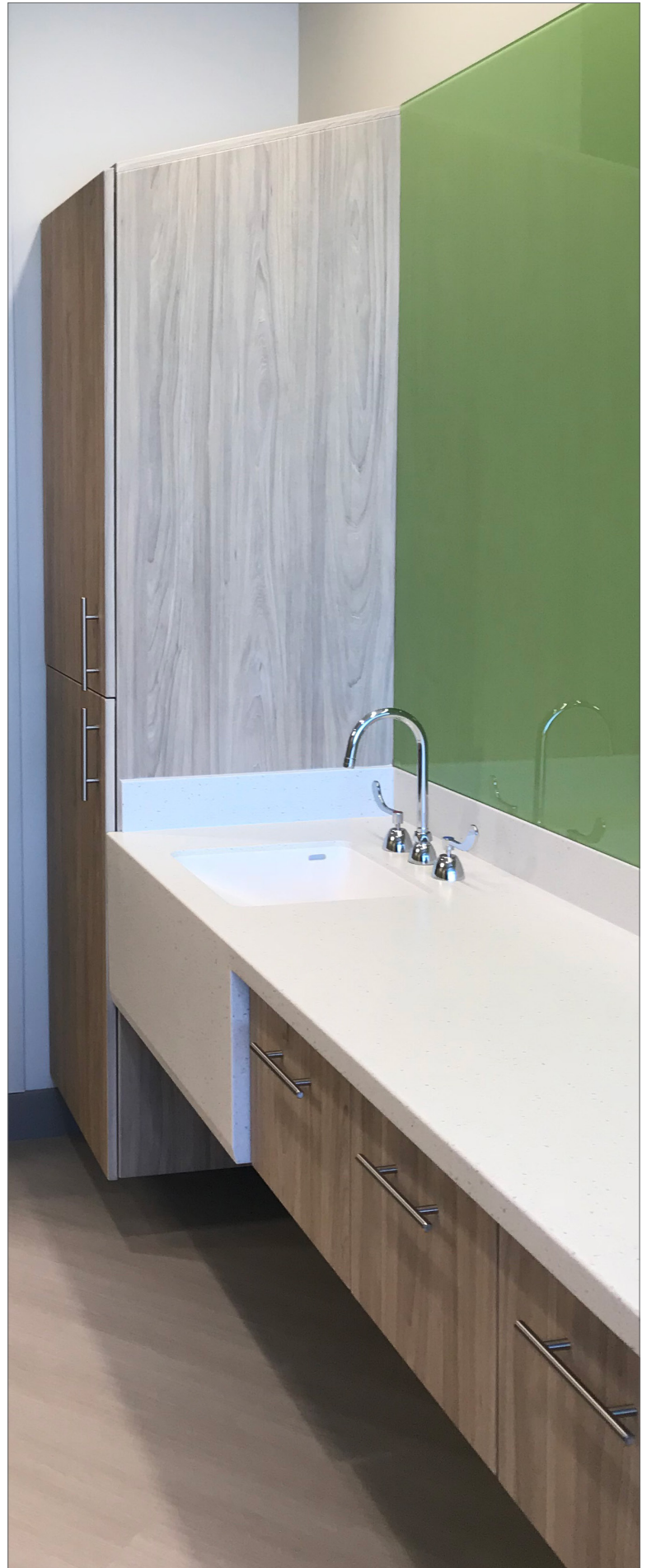
Your rooms aren't designed around casework. Amico designs casework custom to fit your room.

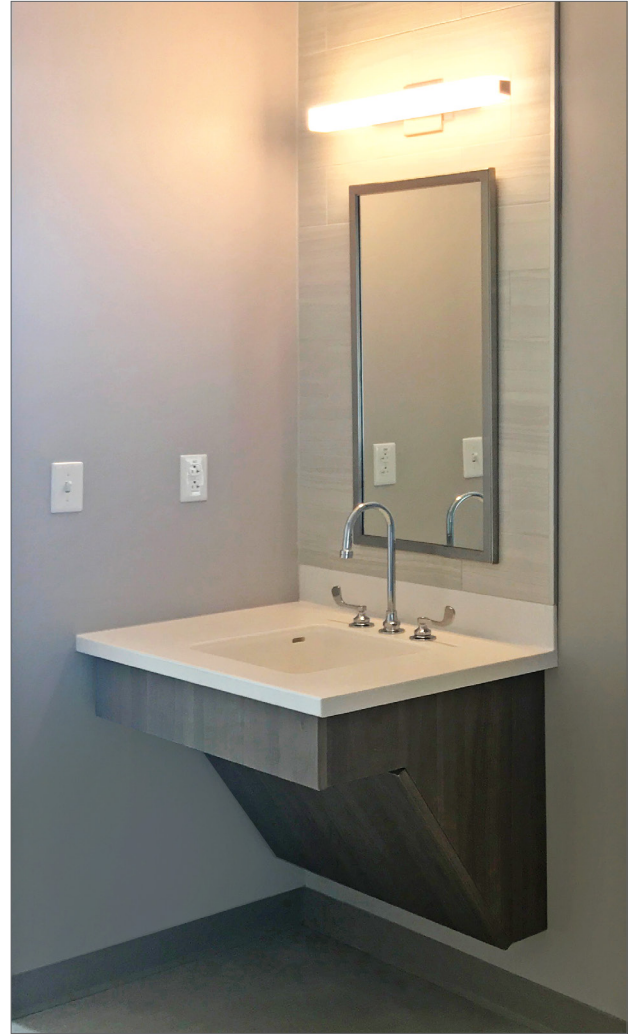
Easily installed and/or reconfigured with frame or frameless designs.

Backing not required with framed installation.

Simple installation does not damage existing wall.

Wrapped 3D laminate stops liquid ingress and delamination/chipping. Longer cabinet life.





True Manufacturing

10 year warranty.

Heavy duty, soft close slides and hinges reduce damage to cabinetry and provide silent operation.

Fully populated machine shop allows us to build to your customized designs.

Environmentally sustainable products and manufacturing methods.



Industry Leading Quality

Amico is partnered with the top quality hardware manufacturer in the market.

100% tested for fit, finish, and function.

Manufactured from raw materials so we control the entire process.

Amico's basic specifications exceed all AWI standards.



Scalable Revit Models

Cabinet sizes and configurations are fully adjustable.

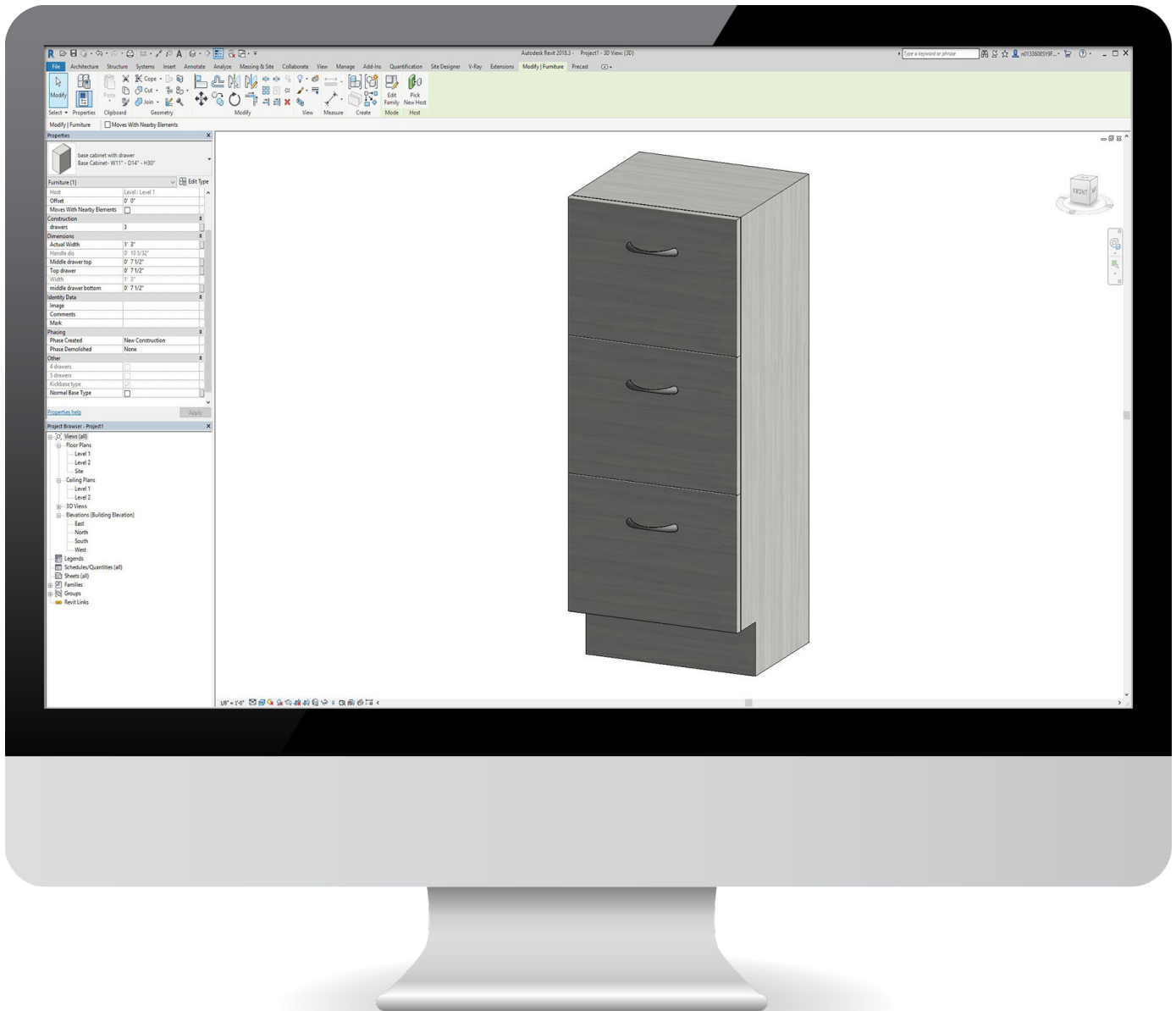
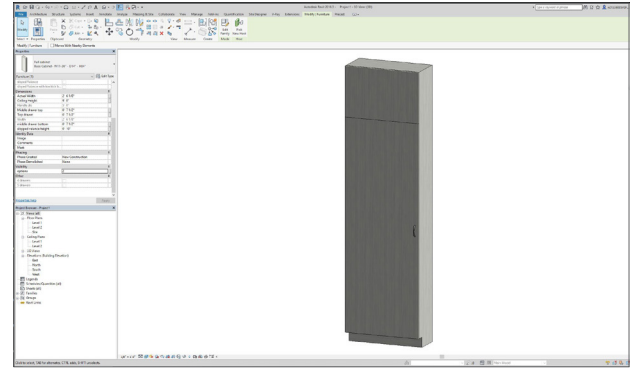
Adjust number of drawers, doors, etc.

Configure each room to match your design.

Revit models can be dropped directly into your project plans.

Amico will optimize your projects to save you even more.

Custom cabinets can be designed in revit. Please contact Amico for more details.



Framed vs. Frameless Designs



Framed

Faster install/no backing.

Pre-run MEP.

Faster future repair and reconfiguration.

Various depths available.

Removes inconsistencies in wall, allowing for seamless design and custom framing.

Frameless

Lower cost.

Best for stand alone or floor mounted cabinets.

Features

UL listed system.

Built in night lights automatically illuminate the interior of cabinets, drawers, or under cabinets and countertops.

integrated ADA sink and offset drain.

Recessed glove/PPE cabinets.

Recessed equipment management rails.

Soft close slides and hinges for silent operation.

3D wrapped laminate panels.

Integrated carts and bench.



Integrated Potlights



Under Cabinet Lights



Hidden Drawer Track | Drawer/Cabinet Night Light



Under Countertop Night Lights



Recessed Equipment Rails



Integrated ADA Sink and Offset Drain



Knife-drip Edge

Features

Coved solid surface countertop.

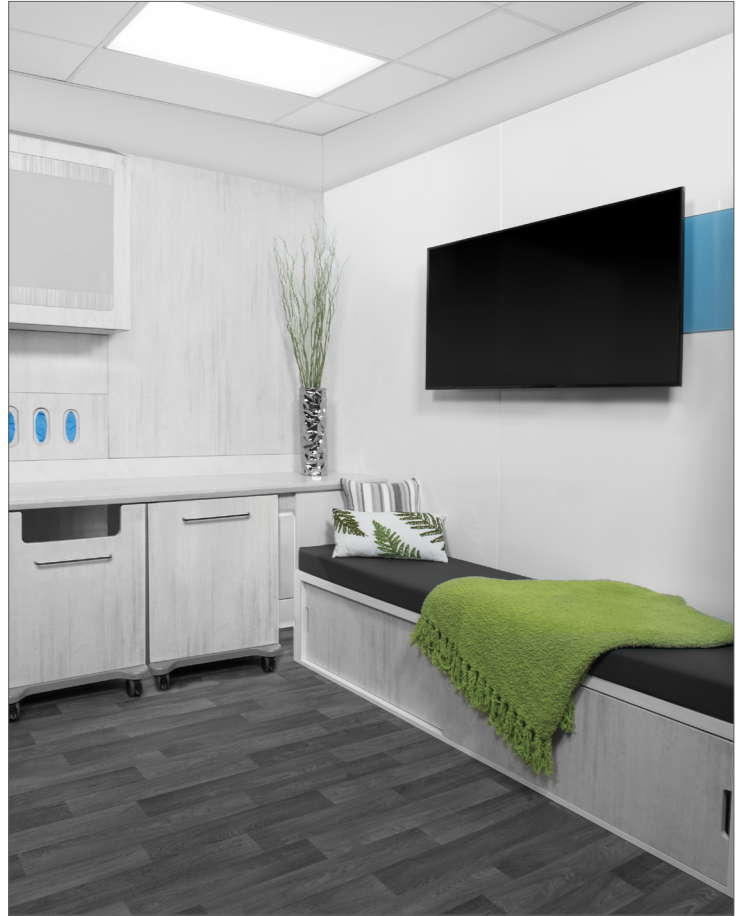
Integrated electrical, mechanical, or low voltage services.

RFID or code locks for drawers/doors.

Hidden drawer track for ease of cleaning.

Knife-drip edge to prevent liquid ingress.

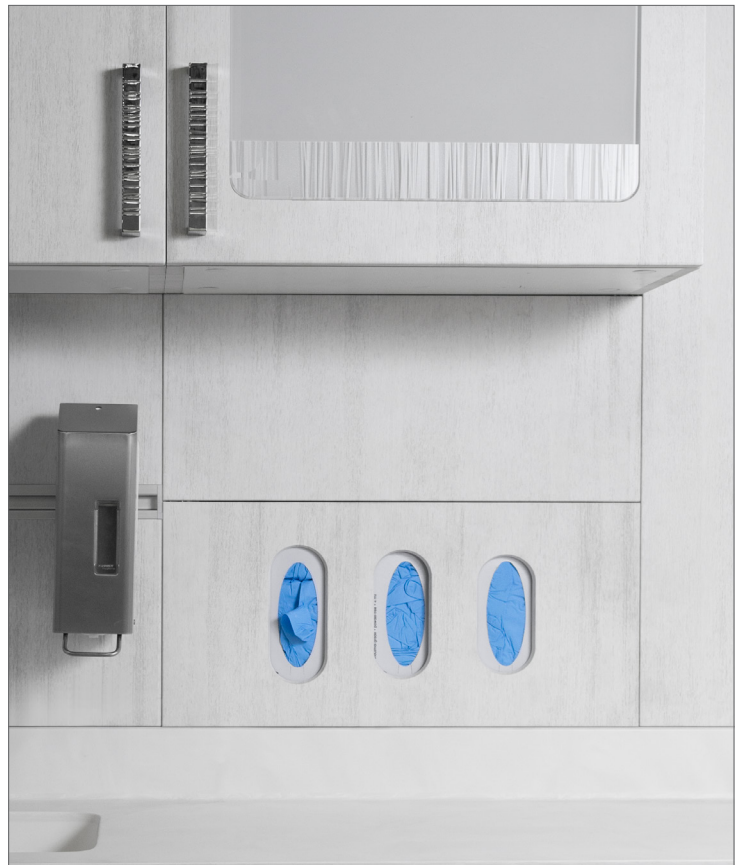
Integrated lift cabinets.



Integrated Bench



Lift Cabinets | Integrated Electrical



Recessed Glove Box Cabinet



Coved Solid Surface Countertop with Sink



3D Wrapped Laminate Panels



Soft Close European-Style Hinges



Built in Paper Towel Dispenser



Code Locks/RFID Pre-installed

Integrated Carts

Trash, linen, and biohazard carts.

Docks seamlessly into casework.

Foot pedal for hands-free opening and closing.

Integrated dampened lids.

Limitless laminate colors to choose from.

16", 20", and 23" standard widths.



Double Bag Ring for Separate Biohazard and Trash



Integrated Docking System



Sits Flush into Casework



16", 20", and 24" Standard Widths with Customizable Height



Optional Integrated Bag Dispenser



Foot Pedal

Applications



Patient Room



MOB



PPE | Sink | Supply



Exam Room

Applications



Labor/Delivery



MedSurg/Smaller Room



ICU



Nurse Reception

Bringing Non-Disruptive Change to Your Facility

Refresh

Construction-free system that installs without the need to recertify, allowing for non-disruptive change to your existing facility.

Casework

Future adaptable and demountable casework prefabricated with industry leading durability, warranty, and flexibility.

FlexWall

Acuity-adaptable prefabricated system that allows for future flexibility, while simplifying the healthcare construction process.

Skeleton

Prefabricated stud-frame system engineered to streamline the conventional construction process.