



CATALOG











RGX - Lab

Modular Casework Designed for Flexibility

The RGX system revolutionizes casework by offering a truly unique and innovative approach, exceeding the industry standard for **flexibility and adaptability** in workspace solutions. **SEFA compliant** and working towards full certification, RGX ensures peace of mind for even the most demanding applications.





Clean Functionality in the Lab:

The very same RGX construction that delivers inviting aesthetics in hospitality environments transforms to meet the rigorous demands of a laboratory. The easy-to-clean surfaces and durable build ensure the credenza meets the highest standards for cleanliness and functionality, making it a perfect fit for lab applications.

Effortless Reconfiguration:

RGX easily adapts to your evolving needs. Modify or expand your layout with minimal disruption, saving you time and money in the long run.

O Tailored for Diverse Lab Environments:

Our standard finishes and work surfaces offer a wide range of options to perfectly suit all lab applications, from blood labs and titration labs to food testing labs, clean rooms, tech labs, and educational facilities.

Seamless Integration:

Integrate RGX seamlessly with your existing furniture, creating a cohesive aesthetic.

Quick Installation:

Reduce downtime with RGX's easy bolt-together system. Its modular design allows for a faster and more efficient installation process, going from weeks to days.

Tailored to Your Vision:

Express your unique design with a variety of work surface and front application options. Choose from steel, phenolic, and HPL/LPL to perfectly match your workplace design.

O Built-in Functionality:

RGX doesn't compromise on functionality. It fully supports plumbing and electrical, just like traditional fixed casework.

List Price as Shown: \$50,896.37

Benefits



Flexibility to adapt to changing needs



Seamless integration with existing furniture



Depreciates like furniture, not buildings



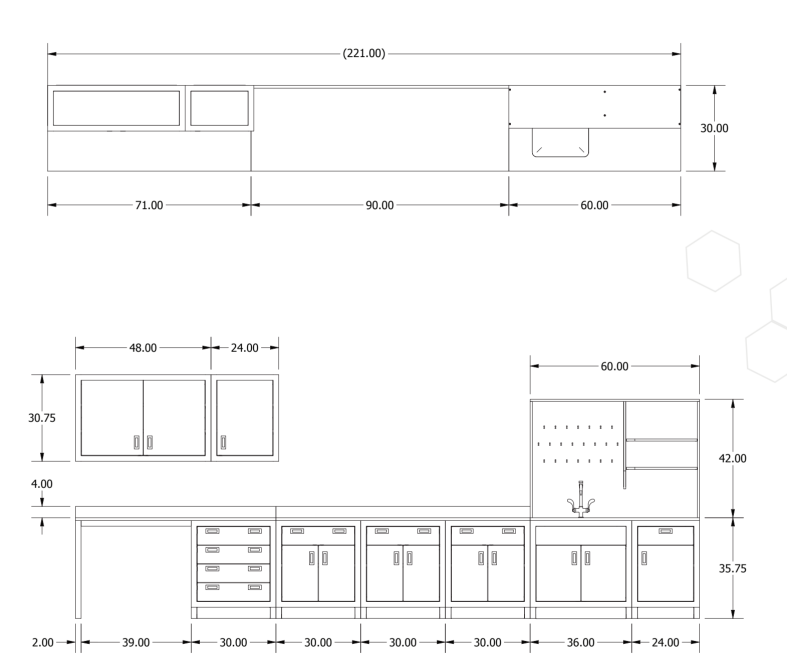
Fast and efficient installation – hours vs days



Designed and built in Austin, TX



Specifications as Seen at Neocon





Surface Options

Phenolic Resin Countertops







Epoxy Resin Countertops

Stainless Steel Countertops







High Pressure Laminate











Gray

Studio Teak

7960



Kensington Maple 10776







Norwegian Ash 8241



Stainless Steel







Classic Linen Frosty White 1573 4943



Dove Grey D92

Chemical Resistant Countertops

Please note that the comparisons mentioned here were compiled based on product information available from product brochures and manufacturer test results applying different chemicals. Formaspace did not perform any tests under similar conditions to compare the countertops listed below.

	EPOXY RESIN	PHENOLIC RESIN	COLORCORE PHENOLIC	STAINLESS STEEL
LAB APPLICATION	Heavy Duty	Moderate	Moderate	Moderate to Heavy Duty
CORROSIVE CHEMICAL RESISTANCE	High	Moderate	Moderate	Moderate
CARBON-BASED CHEMICAL RESISTANCE	High	Moderate	Moderate	High
TEMPERATURE RESISTANCE	High	Moderate	Moderate to High	High
LEAD TIME	Long	Moderate	Long than Others	Long
MATERIAL	Silica and Resin-Based	Paper and Resin Based	Paper and Resin Based	Stainless Steel
PRICE	••••	•••	••••	••••
SAMPLE ENVIRONMENTS	Chemical, Industrial	Medical, Clinical, Bio-Science	Medical, Clinical, Bio-Science	Food Service, Medical, Clinical



Finishes

Powder Coat Finish Options for Frames and Steel Panels



Accessories

ADA compliant knee panels and base cabinets available.

Fronts Material

Door & drawer fronts are available in powder-coated steel, 0.75" phenolic, or edge-banded laminate. Steel fronts match frame color by default, but custom combinations are possible. CRS (flush pulls only), 0.75" phenolic (wire pulls only), 0.75" lpl (wire pulls only).





Pulls

Solid machined aluminum wire or flush pulls with 4" nominal width. Available in matte clear or black anodized finish. Wire pulls are standard with phenolic and HPL/LPL fronts. Flush pulls are standard with CRS fronts.









Locks

5-Disc tumbler locks are offered on all RGX models.



