

# SPECTRUM

SCIENTIFIC WORKSURFACES



WHERE PURPOSE



LABS / CLEANROOMS



HEALTHCARE



EDUCATION

**MEETS  
PERFORMANCE**



# WORLD-CLASS QUALITY

Curated, Fabricated and Delivered in Canada

Spectrum Scientific Work Surfaces partners with architects, designers, lab planners and installers to supply solid phenolic work surfaces and epoxy sinks. Our work surface solutions are designed to work together with leading casework manufacturers and dealers to compliment the next generation of laboratory, healthcare and education projects across Canada.



## SPECTRUM

### Fabrication and Distribution

Spectrum is the largest Canadian manufacturer of solid phenolic architectural solutions including: Laboratory work surfaces, lockers, interior wall linings and façade systems. Located in Toronto, our fabrication team uses precision CNC fabrication technology to create finished products of the highest quality to meet the most demanding architectural specifications. Our work surfaces are fabricated and stocked in Canada for reliability and fast turnaround time.

## WHY SPECTRUM SCIENTIFIC WORK SURFACES

- Chemical Resistance**
- Impact Resistance**
- Stocked Locally**
- Easy To Clean**
- Scratch & Wear Resistance**
- Quick Installation**
- Does Not Support Bacterial Growth**
- Suitable For Food Contact**



## TRESPA® TOPLAB® PLUS

### Solid Phenolic Worksurfaces

Trespa® TopLab® PLUS is the preferred choice for solid phenolic work surfaces in diverse lab applications all over the world. Throughout the years, architects and engineers have partnered with us to turn their ambitious visions into some of the most advanced laboratories of our times: award-winning achievements, which have helped establish Trespa® TopLab® become the most frequently specified work surface globally.

## SUSTAINABILITY

Spectrum Scientific Worksurface panels are made of 70% wood fibers. The raw material is both renewable and a natural carbon capture sourced from suppliers who hold FSC® or PEFC™ certification. Full Life Cycle Analysis and Environmental Product Declarations are available for our core components. TOPLAB PLUS ALIGN raises the bar and is produced using 85% bio-based carbon content.

Local production and fabrication in Canada results in a lower overall carbon footprint. Electricity used in processing is generated primarily by low carbon sources.



## SIMMONS

### Epoxy Sinks

For over 40 years, Simmons has been the leader in Solid Epoxy casting, creating laboratory grade sinks that are lighter, stronger, and more geometrically accurate than ever before. Simmons products are featured in laboratories in over 30 countries worldwide.



## EPOXY SINKS

Epoxy Sinks and Phenolic Work surfaces designed to work together

- ½ the cost of stainless steel
- 50% lighter than other Epoxy sinks
- Flush mounted for cleaner look
- Easier to install with phenolic work surface
- More chemically resistant than stainless steel
- Available in matching colors



## WORK SURFACE OPTIONS

Engineered by Trespa  Made in Canada

T03.0.0 WHITE	T03.1.0 PASTEL GREY	T05.0.0 PURE WHITE 	T21.1.1 GLACIER BLUE
T18.0.1 MYSTIC WHITE	T70.0.0 SLATE GREY 	T03.4.0 SILVER GREY 	T90.0.0 BLACK 

## SINK OPTIONS

Canadian Produced Epoxy Sinks			
MODEL NUMBER	INTERNAL LENGTH	INTERNAL WIDTH	INTERNAL DEPTH
#5A	14"	10"	6"
#10	16"	8"	7"
#15	16"	12"	8"
#30	18"	15"	11"
#33	21"	17"	10"
#55	25"	15"	10"



## CHEMICAL RESISTANCE

All SPECTRUM SCIENTIFIC WORK SURFACE materials, meet and exceed industry leading SEFA testing. Full reports are available upon request.

## 10 YEAR PRODUCT WARRANTY

SPECTRUM SCIENTIFIC WORK SURFACES are built to last. This is why we offer a 10-year conditional warranty on our products including work surfaces and sinks.

## TESTING, CERTIFICATION & BRANCH ASSOCIATIONS

Spectrum Scientific Work Surfaces, Simmons North America and Trespa International B.V. are members of SEFA (Scientific Equipment and Furniture Association) Trespa products for scientific surface solutions are tested and certified according to international standards in relation to chemical resistance, low emission, food contact and other properties. Trespa® TopLab® PLUS and TopLab® PLUS ALIGN are certified under the GREENGUARD Gold Certification program

and ISEGA Certification program, TopLab® PLUS is certified for certain cleanliness properties by Fraunhofer IPA under the Cleanroom Suitable Materials scheme. Trespa International B.V. is a member of EGNATON (European Association for Sustainable Laboratory Technologies) and VIP3000 (Association for Cleanrooms and Pharmaceutical Construction).

