

# SPECTRUM

## WALL LININGS



## WHERE STYLE



TRANSIT



HEALTHCARE



EDUCATION



HOSPITALITY

## MEETS FUNCTIONALITY



## HPL BENEFITS



CLASS A FIRE RATED



SUSTAINABLE



CHEMICAL RESISTANT



IMPACT RESISTANT



SCRATCH & WEAR RESISTANT



MAINTENANCE FREE



EASY TO CLEAN



DESIGN FREEDOM

## WORLD-CLASS QUALITY

Curated, Fabricated and Delivered  
in North America

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

## TRESPA® TOPLAB® VERTICAL

Solid Phenolic Interior Panels

The Trespa® TopLab® line uses in-house Electron Beam Curing (EBC) technology to create a closed surface that is hygienic, sturdy and easy to clean. The impact, moisture and chemical resistance of these high-quality panels, which are made with natural fibers and thermosetting resins, not only extend their product life but also keep them looking vibrant.

# WHY SPECTRUM WALL LININGS

Spectrum Wall Linings interior solutions offer world class innovations for strength, durability and design freedom. With a low profile design and steel substructure, Spectrum Wall Linings concealed fastened system installs quickly. The system is simplified by eliminating most shimming and using a main rail to transfer loads back to the structure. This allows designers to create with freedom in panel sizes up to 7 feet by 14 feet

## NEXT - GEN INNOVATION

Spectrum Wall linings takes the guess work out of the equation. Using an innovative main rail and hanging standard system made from steel, installers can quickly differentiate the parts and pieces. By simplifying the attachment method to a single rail, components can be installed with simple traditional methods and remove the pain points where time and errors usually occur with other systems.

Spectrum Wall linings also incorporate an open air cavity behind the panels automatically. This helps to control expansion and promote healthy moisture mitigation in critical areas as well as boosted acoustical transmission benefits.

## DESIGN WITH FREEDOM

Our system gives you the freedom to design outside of just squares and rectangles! With the hanging standards being independent of the stud layout, joints can be anywhere and almost any shape can be used. With a substantial catalog of trims and colors, your vision can be true and compliant.

## SYSTEM BENEFITS



COST EFFECTIVE



NO SHIMMING REQUIRED



TRUE VENTILATED SYSTEM



STRONG STEEL SUBSTRUCTURE



QUICK & EASY INSTALLATION

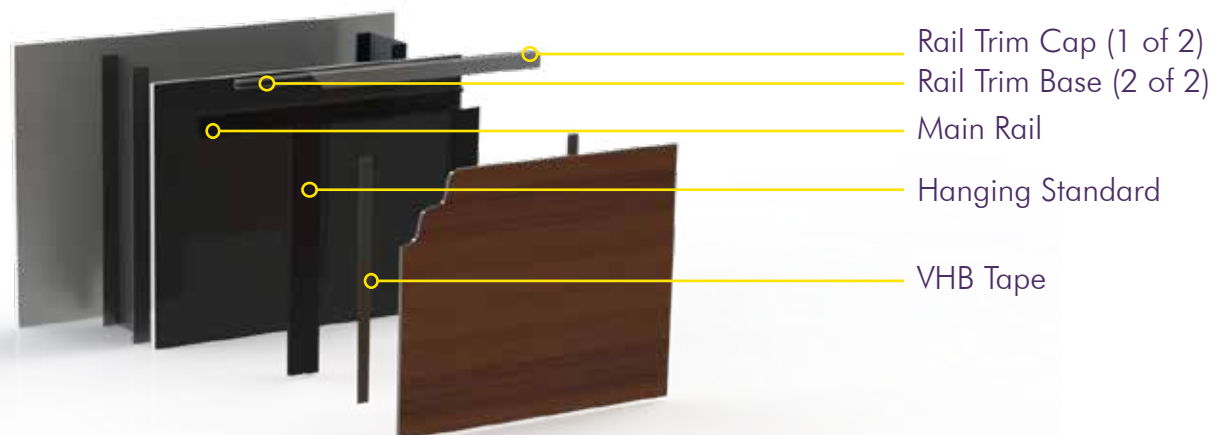


SUPPORTS EXTRA LARGE PANELS



NORTH AMERICAN STOCK

## COMPLETE SYSTEM SOLUTIONS







## SUSTAINABILITY

Spectrum Wall Lining 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. Local production and fabrication in North America results in a lower overall carbon footprint. Electricity used in processing is generated primarily by low carbon sources.

## 10 YEAR PRODUCT WARRANTY

Spectrum Wall Lining materials are built to last. We offer a 10-year conditional warranty on our products.



[ESTIMATING@ATS-SALES.CA](mailto:ESTIMATING@ATS-SALES.CA)

1. 855 . 444 . 0588

SPECIFICATIONS & DETAIL DRAWINGS AVAILABLE @ [QUICKSHIPPANELS.COM](http://QUICKSHIPPANELS.COM)



V2 .12 . 2022