COOK'S CONSTRUCTION



YOUR ARCHITECTURAL INTERIOR SPECIALISTS

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OUR SERVICES

Here at Cook's Construction we offer our expertise and knowledge when building with the modular concept. The concept begins with a raised access floor, creating a plenum to house all of your plug and play power, data, voice and networking – a means to run mechanical and under floor air distributuion and any other services. From there, we promote the use of demountable partitions and modular floor finishes.

Cook's Construction & Consulting has over 12 years of experience with raised flooring projects in Western Canada and has been trusted by the largest commerical architects, engineers and contractors to bring their projects to reality.

We offer:

- Raised floor (and accessories)
- Moveable partitions
- Museum showcases
- 3D stretch ceilings

RAISED FLOOR

The best way to distribute power, data and mechanical at the same cost as traditional construction

MOVEABLE PARTITIONS

Allows the users the freedom for full height glass walls, interchangeable walls, and so much more

MUSEUM SHOWCASES

These pieces are simply stunning, creating amazing display options around the world

A raised access floor can provide the utmost in flexibility. The interchangable access panles allow the user the freedom to run all of their infrastructure under the access floor, thus creating a completely modular environment, one free of pack-poles, tethered wall power and drop down services. A raised access floor can provide the best means to distribute power and air and it costs the exact same as the traditional method – call us to find out how.



"The best technologies are those that are hidden, a raised access floor has allowed us to virtually future-proof our space"

-James Harrision, PMP

Developers, end users, architects, engineers and contractors have realized the savings and benefits associated with raised floor – let us come in and present our solutions based approach to you today!

3D STRETCH CEILINGS

01

Quick, cost effective solutions

03

100% customizable prints

02

Fast, in-and-out in less than a day

04

Installed over ANY surface



Moveable or demountable partitions are an excellent addition to any project, providing a sleek, professional and elegant look and feel to the space. With the use of moveable partitions the possibilties are endless, glass, drywalled, wood, marker boards etc are all achieved. Combining these with a raised access floor allows even more flexibility, not being tethered to any wall for power or any ceiling for a drop down gives the user the absolute best in modular design.



"After building the conventional way for so many years we decided to use an access floor and glass partitions, the end result was simply stunning"

-Keith Smith, PMP, building operations

Contact us today to book your session:

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MUSEUM SHOWCASES

01

Completely customizable

worlds mosi possessions

03

Full turn-key approach

02

House some of the worlds most priceless possessions

04

100% class and elegance



Raised Access Flooring



Design Freedom

Raised access floors let you create an open space without the need for power poles. Changing the design of existing spaces is not limited by the location of power and data. Floor height can be varied to accommodate various finishes or functions within a space. We also offer a wide range of finish options and endless opportunities for customization through our TecCrete covered panels and bare panels.

Minimizing Schedule

With underfloor electrical access you can shorten your construction schedule by allowing trade workers to work simultaneously. Power and data access under the floor makes a space flexible for the long term, so you can always reconfigure your layout with minimal downtime.

As your needs change, your space should evolve as well. We can help you connect your workplace with your organizational objectives, and transform it into a responsive and adaptable environment. It all starts under your feet.

Raised access floors provide the architectural bedrock for spaces that are flexible, responsive, cost-efficient, and beautiful. Since 2003, we've been helping organizations distribute air, power, voice, and data within a variety of applications, including some of the largest and highest scoring LEED-certified buildings in the country. Today, our flooring products are the leading choice for architects and developers. Let us help you get back to business quickly and economically when you need to transform your space.

Architectural Walls

Enclose | Enclose Frameless Glass | Trivati



Enclose walls let you pull any space together in minutes flat. The unitized, factory-built panels arrive pre-assembled and ready to tilt into place - no assembly, complex scheduling of trade workers, lengthy downtime, or hidden costs required.

Once the walls are in place, any panel or door can be removed and replaced without disrupting the entire system, making them nimble enough to adapt to whatever the future may bring. Even power and data are reconfigurable, so you can update your walls as often as you update technology. Thanks to the reusable nature of Enclose, it minimizes what ends up in the landfill, too.



What is Stretched Ceiling?

Stretch Ceiling systems consist of two components, a stretchy sheet of material that covers a ceiling or wall, and the fastening system that holds it up. These systems offer designers, contractors and owners fantastic creative freedom, because of the nature of these components. Fastening track systems allow installation to take the form of a simple flat ceiling, or varying forms such as pitched, curved, vaulted, domed and/or circular. Membranes, the stretchy part of a stretch ceiling, are available in a wide range of colours, textures and finishes, including metallic, sparkle, and foil. In addition to flawlessly flat walls and ceilings, you can create geometric and biomimetic forms, and as well, stretch ceiling systems can be combined with lighting for various effects from subtle to intense.





Ceilings Stretched Across Time

The concept behind these products has been around for centuries. In Ancient Egypt around 300 B.C., ceilings were manufactured from a pre soaked linen fabric that stretched from wall to wall, shrinking to create a perfectly smooth Similar technology has been found in the remains of the Greek and Roman empires where, before the third century A.D., ceiling as it dried.

a silk cloth dyed to match the colour of the walls was used. In time, however, these fabrics would gather dust and sag Around the 17th century in Armenia, cotton fabric was soaked in a liquid chalk solution which also shrunk during the under the weight, and dyed fabrics faded, so the cloth would have to be replaced periodically

drying process, producing a perfectly flat matte white ceiling. For some time after that, the technology appears to have been lost, until these assemblies appeared again in Europe in the 1960s.

ARMOUR SYSTEMS™

MUSEUM WORKSHOP



museum showcases + object mounts







of the largest holding companies in the



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