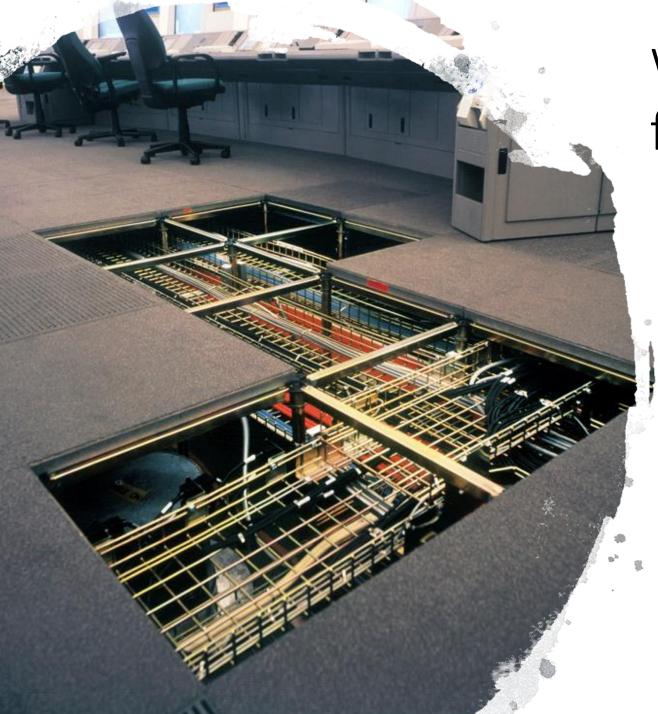


Who are "Cook's Construction & Consulting?"

Cook's Construction & Consulting was founded in 2018 By Russell James Cook. It was founded out of passion, experience and dedication for the modular, architectural interior finishes, consisting of access flooring, complimented by under floor air distribution, plug and play modular wiring, modular floor finishes, demountable partitions, Museum Showcases and our newest offering, 3D stretch/printed ceiling/wall systems.

Cook's Construction works alongside some of the worlds leading manufacturers to bring the client a knowledgeable and experienced resource when working with any project. With over 12 years of commercial construction experience in Alberta, British Columbia and Saskatchewan, Russell and his team have been a part of some the largest projects in Western Canada. Including, The BOW Tower, Imperial Oil, Trans-Canada, BDO head offices and many, many more.

Cook's Construction holds a high level of integrity and safety, we are COR certified and strive to maintain a safe, healthy and happy work enviornment.



What is a raised access floor?

- Cavity or plenum space created by a modular raised access floor
- A means to run data, electrical, mechanical and any other service through the plenum space
- A way of distributing the air, getting rid of ductwork
- Creating a completely modular and flexible space, one that can grow and adapt with the occupants
- No need to be tethered to a wall or power pole in order to access electricity
- Completely flexible work environment
- Essentially "future-proof"
- Easily make moves/adds/changes with little to no cost of construction
- Posses the ability to upgrade infrastructure simply and easily
- Cook's has installed over 3.5 million sqft of raised access flooring



Under floor air distribution

- Under floor air distribution (UFAD)
- An air distribution strategy for providing ventilation as part of the HVAC design
- Air is distributed within the plenum space, below the raised floor and supplied through diffusers in the access floor
- The air is delivered at the occupants feet, providing thermal stratification, allowing the thermostat setpoints to be higher than that of traditional overhead methods
- Each occupant within the space would have control over their air output, as each individual would have his/her own diffusers, providing personal comfort levels



Modular – plug & play electrical

- Providing flexible solutions for access floor designs
- Allows the user complete freedom within the space
- Not tethered to walls or power poles
- Quick, cost effective and fast moves/adds and changes
- 100% design freedom, allowing the users to locate power within any square foot of their space
- Fully customizable electrical boxes to suit any space
- Essentially "future-proof"



What are demountable partitions?

- Architectural wall systems that have the ability to be removed, relocated and reinstalled
- Full glass, wood, drywall, whiteboard options
- Provide the highest quality look for any office or space
- Minimal aluminum extrusions when combined with an access
- No need to add power to the walls when combined with an access floor (everything in the plenum space)
- Cook's Construction are certified with several leading wall manufacturers



Museum showcases

Armour-Systems

- Providing showcases for museums to house artifacts and display priceless pieces
- Precision engineering, 100% custom pieces have been used all over the world
- Comprehensive object mounting and display options
- Flexible, craftsman-like approach to the display of museum collections
- Over 30-years of experience



3D stretch and printed ceiling and wall systems

- Fully customizable printed ceilings/wall systems
- Durable, recycled material
- 100's of colour and textured options (doesn't have to be a picture)
- Backlighting option (as seen in the picture) to give a true 3D look and feel
- No mess installation, in and out same day
- Installed over virtually any surface
- Team of designers available to customize any print
- Different finish options, matte, high gloss, semi gloss etc.
- Provides acoustic rating if required (specific print membranes)
- Manufactured in Canada, conforming to all regluations (CAN/ULC –S102-10 and ASTM-E84-2013A



Contact us:

Check us out @ www.cooksconstruction.net

I.G @cooks_construction.net

Email: russ@cooksconstruction.net

john@cooksconstruction.net

Phone: (587)370-8796 (Russell Cook) (403)390-9105 (John Wallace)