



BACK TO SCHOOL

## DIRTT University

DIRTT stands for 'Doing It Right This Time' and the best time to start *doing it right* is at school. DIRTT University is designed to help you understand the powerful design, sustainability and functionality of the modular, movable wall world. It is also the place where you can experience revolutionary software technology to design spaces in a graphical, fast, precise and exciting way. DIRTT U is also an excellent venue for you to discover Spider modular, plug and play power solutions. Electricity is the backbone of functionality in any commercial space. With Spider you get the same exciting 3D experiential software and feel fully empowered to give your client exactly the function they want.

The "textbook" at DIRTT U is our website – [www.dirtt.net](http://www.dirtt.net) where students have their own login and password to access DIRTT resources to assist you in your studies. Below are some benefits of DIRTT University:

- Download the A&D version of ICE
- Participate in ICE training
- Request a local DIRTTbag to give a presentation at your school.
- Incorporate DIRTT, ICE and Spider into your projects & classes
- Facebook - helping connect design students

If you would like to have access to the login area or have questions about DIRTT University please let me know.

Happy studies!

Kimberly Kohlenberg  
DIRTT Student Liaison  
kkohlenberg@dirtt.net  
Phone: 403.723.5047  
Cell: 403.389.4415



## **DIRTT Environmental Solutions**

DIRTT Environmental Solutions manufactures movable, modular architectural walls. They are like no other because every wall on every project is designed by you; the designer. They have both aesthetic and functional agility to adapt to each client in any sector. The name of the company includes the word “Environmental” which is a part of everyday life at DIRTT. The walls and doors reduce material waste and offer space savings in initial construction and are reusable for a long lifecycle without thinking about recycling for several years, if ever.

[www.dirtt.net](http://www.dirtt.net)

## **Ice Edge Solutions**

ICE is DIRTT’s revolutionary software for modular workspace design. This tool takes the time, effort and pain out of designing modular interior environments. Small or large changes made to the elevation drawings or even made in 3D, are instantly updates throughout each level. This software is radically different from the software in the market now. ICE provides the architect and designer with the freedom to create unique, commercial environments graphically, more accurately and faster than ever before. It has applications for furniture, walls, electrical and data layout along with the ability to capture real-time, interactive 3D models from Revit and AutoCAD 3D. Another manufactures on ICE are: Simo, Spider, Knoll, Allsteel, Global and Hon.

<http://www.ice-edge.com/>

## **Spider Agile Technology**

Spider creates pre-manufactured modular and conventional power solutions. They are scalable to your needs and flexible for changing business strategies. Spider’s plug & play modular solutions bring you an important environmentally sustainable solution for your real estate’s wiring while being suitable for any office power requirement. Having the modular electrical on a grid a designer can simplify the original design and reconfigure spaces faster and easier. Using Spider can create a greater focus on the design of the space.

<http://www.spideragiletechnology.com/>



# FRESHDIRTT

Products: Modular  
Mondrian Glass Walls  
and In-line Posts w/  
Power

Finishes: clear  
anodized aluminum,  
etched pattern glass  
and colored Joel  
Berman Etre glass

Architect  
Newman Architecture

Distribution Partner  
Alfred Williams &  
Company



**Education**  
Raleigh, North Carolina



[www.dirtt.net](http://www.dirtt.net)



DIRTT | AGILE ARCHITECTURAL SOLUTIONS

Fresh DIRTT is a weekly publication highlighting DIRTT jobs around North America. To sign up for Fresh DIRTT please contact Kimberly Kohlenberg [kkohlenberg@dirtt.net](mailto:kkohlenberg@dirtt.net)

