





THE HUMAN TENDENCY TO REGARD LITTLE THINGS AS IMPORTANT HAS PRODUCED VERY MANY GREAT THINGS.

– G.C. Lichtenberg

A drawer that shuts itself. A credenza hanging off the floor. An overhead that is the perfect fit... these are little things that make a big difference.

DIRTT Millwork is fully customizable, modular cabinetry. Just like built in situ millwork, you can create the perfect piece to fit the perfect space. Unlike conventional millwork, DIRTT Millwork offers a set price, a fast lead-time, smooth install and long-term agility.

DIRTT Millwork works for nearly any application – healthcare, corporate, residential, education, government... Finishes and shapes are determined by the designer to suit the space. Using ICE[®] software, the designer designs while the software specifies, prices and produces manufacturing information. The perfect piece is produced quickly and without error.

Hands-free drawers, secure lockers, non-splash-back sinks, overheads, Java Center cabinetry and countertops are just some of the many ways DIRTT Millwork can morph into what you need, in the size you need, at the speed you need. It all hangs from the horizontal support in DIRTT Walls, ready to move if you need it to.





DIRTT ENVIRONMENTAL SOLUTIONS

Materials and mechanical devices used in DIRTT Millwork are of the highest quality and durability. They are used in high traffic areas where they must operate continually and live up to their 10-year warranty. DIRTT Millwork's history goes back to 1997 when it started life as Wahu Caseworks. Since then, tens of thousands of linear feet have been installed all over North America.

Materials and mechanical devices in DIRTT Millwork come with a 10-year warranty and are of the highest quality and durability. During those ten years (and beyond) should you want to move or repurpose DIRTT Millwork, you will be pleased to see each side of the cabinetry is finished and ready for action wherever you need it.

Cabinetmaking is in the DIRTT DNA. The DIRTT Millwork team has decades of combined experience in manufacturing beautiful and functional pieces. Now, with ICE[®] software, they are able to combine the customization of traditional craftsmanship with the speed and certainty of manufacturing.