

In a world where environmental awareness is increasing almost exponentially, technical furniture used 24 hours a day, 7 days a week has to contribute to the reduction of such pressures.

At Adaptaspace, we strongly believe that it is our responsibility to design, manufacture and deliver products that will not only reduce the impact on the environment, but also be friendly to its users. Products we design, processes we use in our manufacturing and in our offices, materials we incorporate in our products, subcontractors we employ are all selected to a great extent for their contribution to improve our environment.

Product Life

All Adaptaspace consoles are designed to last between 15 and 20 years, backed by a lifetime warranty. This extended lifespan reduces the need for replacement and diminishes the cost of recycling as well as the amount of overall waste.

Manufacturing Processes

Adaptaspace uses water based adhesives for laminates and fabrics; environmentally friendly cleaning solutions where required in manufacturing; Powder Coat paints which do not emit VOC's; has built special purpose equipment to recover residues from various processes such as aluminum extrusion sizing; pallettes from suppliers are returned to the suppliers or used as base components for crates; whenever possible, our products are shipped blanket wrapped, to eliminate all packing materials.

Office Processes

All files and drawing packages are kept electronically and in most cases are transmitted internally and to subcontractors in electronic form, thus reducing paper use to a minimum; all paper is recycled; all printer ink cartridges are systematically returned to the manufacturer for reuse or recycling; specific bins have been installed at key locations of the shop and office for all soda bottles and cans, which are recycled by Adaptaspace and the proceeds are returned to the employees' social club.

Materials

Adaptaspace standard laminate offering is manufactured by Wilsonart, which is Greenguard certified, has low VOC emitting and includes 22% recycled materials; particle board used in work surfaces and panels is 100% recycled; Medium Density Fiber panels are derived from MPB (Mountain Pine Beetle) damaged trees; all wood procured within 500 miles from Calgary; fabric is 100% recycled and recyclable; all scrap metal (steel and aluminum), including shavings, are recycled.