

Remanufacturing

The Environmental Impact

Remanufacturing is the dismantling, cleaning, repairing, replacing of necessary components, and reassembling of product to produce a like new product that functions and cosmetically appears like new. Remanufacturing consumes less energy and raw materials than the original manufacturing process.

Did you know...?



Research shows remanufacturing office panels can result in energy savings that could power almost 342 average U.S. households for one full year.



Research shows the energy savings from remanufacturing 1 office workstation (5 panels) could power 10 average American households for one whole day.



Research shows one year of office panel remanufacturing could conserve approximately 8.5 million pounds of raw materials.



Research shows the resources saved through remanufacturing 100 workstations could power 3 households for one year.



Research shows one year of office panel remanufacturing could avoid the release of almost 6.9 million pounds of CO2 into the environment.