

Beyond Recycling From TRASH to HIGH TECH & state of the art products

You know the old saying. One man's trash is another man's treasure. You'll treasure our Recycled chairs. Chairs that have lived out their life expectancy can be resurrected into brand new ones. Keeping usable materials out of land fills should be a goal we all strive for. From the chair construction right down to the packaging we are making every effort to save the planet. Our recycled chairs are as strong and as very long lasting as our regular production chairs.

Made at our plant in North Carolina and available in beige and gray.

We shrink wrap stacks using a cardboard "cap" on the top & bottom instead of packing the chairs individually or in boxes of 4 or 5 thus limiting waste from packaging to the bare minimum.

materials

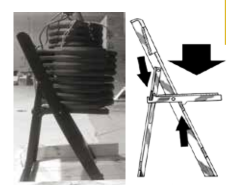
CHIP-R is the most advanced & environmentally friendly folding and stacking chair model by Drake. Manufactured with **UP to 95% of** industrial recycled resin. Resin is "up-qualified", compounded with FI-BERGLASS and other additives in order to provide products that are "MILI-TARY GRADE" and exceed our touch requirements in terms of strength and durability. We cannot contrast colors from previous applications, so colors in recycled chairs are rich with shades resembling the natural variety that can be found in wood materials: no two chairs are the same.

Available in:

R-Tp (taupe)
R-Gr (gray)



The LOAD rests on the bars supporting the seat, NOT on the screws as on similar chairs. CHIP-R chairs meet and exceed standard ANSI/BIFMA X5.1-2017 both for static weight capacity and dynamic weight drop test.



even green-er

Buying cheap short life span products means not only spending more money to replace them often, it also brings unnecessary waste to the planet. With this clear concept in mind, our CHIP-R "recycled" chairs (like everything we build) are built to last... last, last and last some more... and at the end, they are 100% recyclable... (yet... AGAIN) which translates in the smallest environmental footprint in the industry.



