We're not just making chairs!

We set new standards for the industry ... and keep walking you into the future

www.drakecorp.com

Structure chair

10 lbs. including padded seat Bi-Component/solid core Patented

Chip chair

10 lbs. including padded seat Bi-Component/hollow core Patented Most similar to wood shape

Stronger • Whiter • Lighter It's all about technology and formulations

Drake Corp.

154 Tices Lane East Brunswick, NJ 08816, USA tel +1 732 254 1530 fax +1 732 254 3509 email contactUS@drakecorp.com



all data subject to change without any notice • printed in USA • 09.10

Folding... ology

It's all about technology and formulations

At Drake we use the most sophisticated technology and the best formulations for the applications.

SOLID ... as a ROCK!!! and this is why:



To make the Structure we use "co-injection" technology which allows the simultaneous use of a solid and cosmetic skin with a structured foamed rigid core, producing a solid shape.

To make the Chip

CO-INJECTION + GAS

we use the same "co-injection" technology, with gas assist, to obtain a cosmetic skin with foamed rigid tubular core and hollow shape.



The **Structure** by Drake and the **Chip** by Drake, have the same bright white color and the same light weight, but the Structure is solid and more rigid and the Chip is hollow and flexible making it practically unbreakable.

Formulations

Two models, two technologies and two different feelings. If you add different formulations to the technologies you will have:



Structure By our standard available in white or black



Structure fire rated TB 133 fire rated chair for public seating, white only



Structure Faux wood With wood effect various colors available



Chip By our standard available in white or black



Chip E Economy for Rentals, more affordable in price, white only



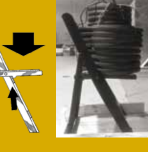
Chip R In the Chair-to-Chair program we use up to 95% recycled material various colors available

All our folding chairs take advantage of the Drake patents which, besides the stacking and interlocking possibility, concerns the load distribution.

The LOAD rests on the two bars supporting the seat. NOT on the screws as happens on similar chairs. TESTED at 500 lbs.

Two different technologies and two different formulations. The reason is to allow you to choose according to what you feel more confortable with.





with the same co-injection technology









Chateau Fan

Ispra

Chiavari