

Carbon Fibre Fabric Sampling

evergreen II for Carbon Fibre

Sampling Loom for carbon fibre

Due to its high strength and light weight properties, carbon fibre is widely used in many applications like sporting goods, automotive, aerospace, and more exotic uses. As it features non-twist and multi-filament compared with conventional yarn consisting of several strands twisted, specially equipped machines and auxiliaries are crucial to successful carbon fibre application. To cater to the application, CCI presents a total solution including a positive creel, Mini Warper (SW550) with carbon



dust-proof design, and Sampling Loom (Evergreen II 500) with positive gripper & carbon dust-proof design. The solution is ready to go out of box to help you in handling the carbon fibre market. The sampling loom can also be used for normal weaving.

*Optional warp creel is available.



CCI TECH INC.

www.ccitk.com

E-mail: info@ccitk.com

* CCI has a policy of continuous product development and may make changes in the specification or appearance of the equipment without notice.

* Other product and company names mentioned herein may be trademarks or tradenames of their respective owners.



LSL32A1-EN_CF