



PORTABLE PICKLEBALL NET SYSTEM

A portable net system transforms almost any indoor or outdoor space into a pickleball court within minutes. Have fun with the many possibilities!



Elevate your game with these innovative nets made with recycled aerospace grade carbon fiber, which is much stronger than steel at one-third of the weight.

The Composite Recycling Technology Center (CRTC) in Washington state designs and manufactures these sustainable nets and other products with the mission to transform carbon fiber scrap - that normally ends up in landfills - into uses with a positive impact on people's lives and the environment.

"Half the weight, half the time, half the hassle...the SwiftNet™ is the portable net for serious players" - Glen Peterson, 5.0 Pro Pickleball Player

Composite Recycling Technology Center
2220 West 18th St.
Port Angeles, WA 98363
dshillington@crtc-wa.org
Office: 360-819-1210

www.crtc-wa.org

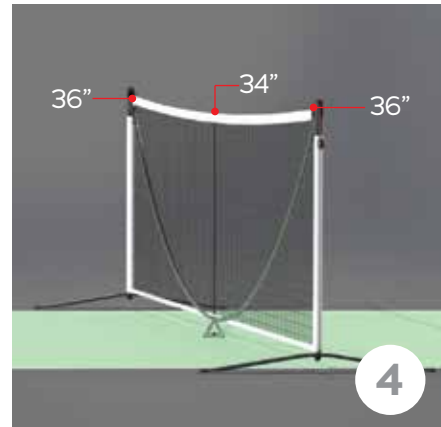


CRTC

COMPOSITE RECYCLING TECHNOLOGY CENTER



SWIFTNET™ PORTABLE PICKLEBALL NET SYSTEM FEATURES



1. Lightweight at only 15 pounds versus steel frame net systems weighing over 30 lbs. With only six main parts, easily assembled and moved by one person.
2. Main structure made of recycled aerospace grade carbon fiber that will not bend or rust and is very strong and durable.
3. Sets up in under three minutes – get playing faster!
4. Automatically sets and holds at the true 36" and 34" height. Does not sag over time as the carbon fiber pole will not fatigue.
5. Provides the stiffness and top tape response of a tournament net with a simple tensioning mechanism.
6. Includes a convenient carry bag.

Indoor and Outdoor use.

All carbon fiber components are made and assembled in the USA.

