## Bakko Backboards

Over twenty steps go into the construction of each backboard panel. The pre-fabricated panel concept allows for virtually an unlimited size and/or placement capability for any facility or application. The backboards are ready for play when the pre-fabricated, completely finished, green fiberglass interlocking panels are affixed to your tennis court fence posts or wall. The Bakko assembly kit holds the panels in a tight, unitized, side-by-side construction. When choosing a size typically a 12 ' wide backboard is adequate if only (1) person is hitting. If potentially (2) people are practicing a $16^{\prime}$ wide backboard is recommended. Schools and tennis camps sometimes purchase 6,7 or 8 panel kits to install several panels for a continuous wall.

O Specifications

- Encased in thick fiberglass and gel coat
- Coated with solar and impact resistant polyurethane paint
- Width: multiples of 4' wide panels
- Height: 8' or 10' high
- Weight: 80-150 pounds
- 10 Year pro-rated warranty on backboard structure
- 1 Year warranty on paint

O Installation
Minimum adequate size needed for installation is 8 ' high by 12 ' wide (3-panel backboard). Backboards attach to (2) tennis court fence posts which, on most tennis courts, are spaced 10' apart. Typically a 16 ' wide ( 4 -panel) and $20^{\prime}$ wide ( 5 -panel) backboard require (3) tennis fence posts for attachment. If a 16' wide backboard is installed on standard 10 ' spaced posts more hardware will be exposed and it's not as aesthetically pleasing. If fence posts are spaced $8^{\prime}$ apart the hardware will not be exposed. Typically 12 ' and $20^{\prime}$ backboards (3 or 5-panel) models have minimal hardware and channel exposure.


- 10' high panels, 2.5 " thickness
- Gentle concave curve - top to bottom
- Sound deadening matrix interior
- Wheel attachments for easy installation
- Steel channels for horizontal supports



## Net Rebounders

o Bakko Net Series
High quality outdoor netting is 7 ' $\times 11$ ' stretched inside strong black steel tubular frame with solar resistant heavy bungee cords. Net backboards do not have the lively rebound of a fiberglass backboard but are absolutely quiet, less expensive and can be assembled in an hour. One stands closer to a net backboard due to absorbed rebound and therefore doesn't require a sizable hitting area. Net and elastic cords are replaceable. Popular for driveways, tennis courts or any open flat surface.

Outdoor
$12.5^{\prime}$ overall width, 9.25 ' high.


Fence-mount (Item \# 34842) Designed for attachment to virtually any tennis fence and posts. The legs and net project about 6" separating net from tennis fence.


Free Standing (Item \# 34843) The net is one foot off the ground. The net feet project forward and backwards 4' each. Excellent for driveways and open space with a hard surface as well as backyards.

Indoor
12.5'
overall width, 7.9' high.


Free Standing (Item \# 34844)
This indoor freestanding net has a smaller height to fit in garages, basement, etc. with 8' ceilings. Support feet project 4' forwards and backwards. Perfect for winter practices for colder climates. Also preferred for driveways by those who do not like elevated net. Retail stores and racket exhibitors at tennis shows prefer this model to demonstrate tennis rackets. Caution: If ceiling is only 8 , high, serves and smashes cannot be practiced.

O Douglas
Fence Mount Rebounder
(Item \# 64800)
Attaches to virtually any tennis fence and posts; simply adjust the mounting brackets to fit your fence post width. Frame is constructed of durable 16 gauge, $1.66^{\prime \prime}$ OD steel with a black polyester powder coat finish for maximum weather resistance. Heavyduty Pylon rebound netting is \#420, $1-1 / 2^{\prime \prime}$ square mesh. Black netting is treated for weather and UV resistance. Netting perimeter is finished with a black double sewn polyester webbing. Rebound net is pulled taut and secured to the frame with the included highstrength bungee cords. A white webbing strap is included to set a realistic tennis net height on the rebounder. Frame measures $18^{\prime}$ wide and is $8^{\prime}$ high.

douglas

