

The best backboard in the business is also your best value.

There are many different types and styles of backboards. Most, however, fall into these categories: wood, cement block/concrete, plastic, net and Bakko.

All backboards provide user with a great practice partner and aerobic exercise for players of all ages and ability levels from beginners to top-playing professionals.

But the quality, reliability, variety, versatility and function of today's backboards can vary greatly.

What's the difference? Judge for yourself...

Bottom line is, "You get what you pay for!"

Comparison Table

Type: Wood

Advantages: low initial expense

Disadvantages: warps • peels • requires frequent repainting • loud and noisy • poor bounce • limited design • average life of only 2-5 years

Type: Plastics

Advantages: solid color • durable

Disadvantages: only one color • high expansion and contraction • scratches easily • warps & ripples • only available in flat

Type: Cement Block/Solid Concrete

Advantages: durable, if on deep steel-reinforced concrete base • low noise • good bounce

Disadvantages: high cost • requires frequent repainting • installation requires construction crew • permanent fixture • high ball wear from masonry • little design variety • requires special foundation

Type: Net

Advantages: quiet • low cost • portable • requires little space • minimal set-up time • can be used indoors and outdoors

Disadvantages: unrealistic rebound • small hitting area • limited design • difficult background visibility

The difference is...

BAKKO BACKBOARDS

NUMEROUS STYLES AND SIZES

- Four series of fiberglass backboards
- Three series of net backboards
- 8- and 10-foot heights
- 12-, 16- and 20-foot standard widths
- Continuous walls in increments of 4'
- Custom colors - green, blue, black

TECHNOLOGICALLY SUPERIOR OUTDOOR MATERIALS

- Fiberglass
- Gel coat
- Polyurethane paint
- Sound-deadening matrix interior

AFFORDABLE

- Wide range of costs
- Competitive with wood and less expensive than cement
- Best buy for your backboard dollar

TRAINING AND CONDITIONING AID

- Ideal for practicing consistency and placement drills

EASY INSTALLATION

- Typically takes two people 4 hours to install
- Complete installation kit
- Interlocking green fiberglass panels



- Custom colors
- Custom logos
- Speciality applications
- Continuous wall enclosure



Custom-Made Backboards

Bakko will try to satisfy any request. Bakko prides itself on meeting individual needs with Bakko's quality workmanship: *custom sizes, custom colors and specialized logos* ... Bakko will make it happen!

TCE

TORONTO COURT EQUIPMENT

416.481.2597

www.torontocourtequipment.com



The Best Backboard,
The Best Value...
By Design



While other types of backboards may cost less initially, they can quickly become weathered and unsightly, needing to be replaced, costing you more money...



Bakko Backboards are designed to stay looking great even after 10 years, as shown above, with minimum maintenance and peak performance — your best value in tennis backboards.

A letter from Drew Stewart

Bakko backboards give tennis players of all ages and ability levels the best practice partner available today – practice on **your** schedule and at **your** pace. Did you know that you can hit more balls on a backboard in 15 minutes than you would in an entire match? Bakko Backboards come in a variety of shapes, sizes and colors to fit the needs of every player and facility – private courts, country clubs, camps, municipalities, schools, colleges, military bases, homeowner associations – wherever the game is played! Bakko has backboards all over the world!

Bakko's creation, in the 70s, was the reaction of a creative and imaginative father tiring of the noise from his children pounding balls against the garage door. Over the decades, Bakko has continued to utilize innovative ideas to expand Bakko Backboards offering many options for the tennis enthusiast, while remaining a small, quality-conscious, family-owned business.

We are driven to give you exceptional quality with friendly personal service.

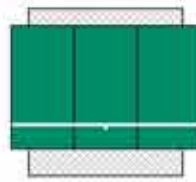



Drew Stewart - Bakko owner
James Stewart - Bakko inventor

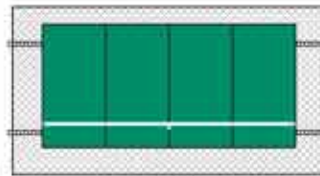
Economy & Slimline Flat Series

ECONOMY

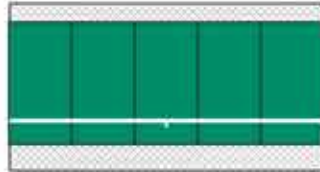
- Eight-foot-high panels
- 1.75-inch thickness
- Sound-deadening matrix interior
- Encased in thick fiberglass & gel coat
- Pressure treated 2 x 4s for horizontal supports
- Multiples of four-foot-wide panels
- Coated with solar- and impact-resistant polyurethane paint
- Customer required to drill holes



8' x 12'



8' x 16'



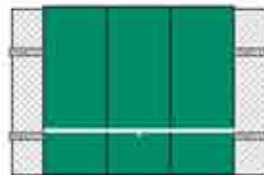
8' x 20'

SLIMLINE

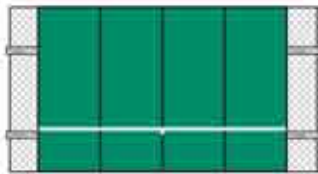
- Eight-foot-high panels
- 1.75-inch thickness
- Interior compartmentalized metal frame
- Encased in thick fiberglass & gel coat
- Steel channels for horizontal supports
- Multiples of four-foot-wide panels
- Coated with solar- and impact-resistant polyurethane paint
- Pre-drilled for easy installation

Economy 10' Flat Series

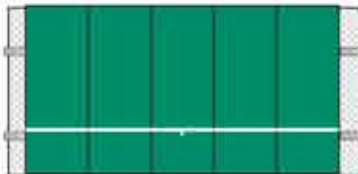
- Ten-foot-high panels
- 1.75-inch thickness
- Sound-deadening matrix interior
- Multiples of four-foot-wide panels
- Encased in thick fiberglass & gel coat
- Pressure treated 2 x 4s for horizontal supports
- Multiples of four-foot-wide panels
- Coated with solar- and impact-resistant polyurethane paint
- Customer required to drill holes



10' x 12'



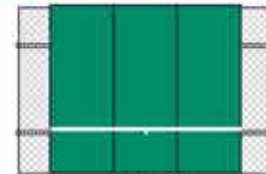
10' x 16'



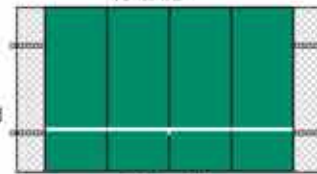
10' x 20'

Professional Flat Series

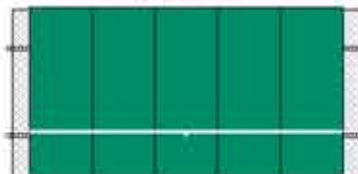
- Ten-foot-high panels
- 2.5-inch thickness
- Multiples of four-foot-wide panels
- Heavy, complex, reinforced metal, interior frame
- Sound-deadening matrix interior
- Encased in thick fiberglass & gel coat
- Coated with solar- and impact-resistant polyurethane paint
- Wheel attachments to panel's back for easy installation
- Steel channels for horizontal supports



10' x 12'



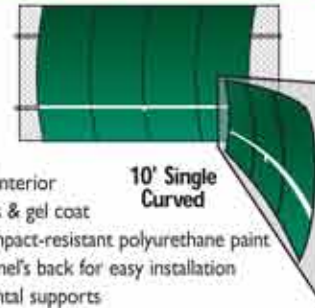
10' x 16'



10' x 20'

Single Curved Series

- Ten-foot-high panels
- 2.5-inch thickness
- Multiples of four-foot-wide panels
- Gentle concave curve – top to bottom
- Sound-deadening matrix interior
- Encased in thick fiberglass & gel coat
- Coated with solar- and impact-resistant polyurethane paint
- Wheel attachments to panel's back for easy installation
- Steel channels for horizontal supports

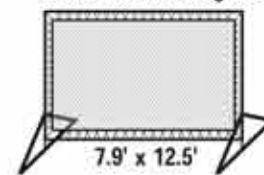


10' Single Curved

Portable Net Series

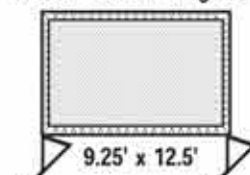
- High quality outdoor netting
- Powder-coated black steel tube frame
- Less hitting distance required
- Portable & absolutely quiet
- Not cost prohibitive
- Designed to accommodate indoor garage or basement of 8 feet
- For use on driveway, tennis court, backyard or any level hitting area

Indoor Free Standing Net



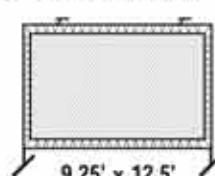
7.9' x 12.5'

Outdoor Free Standing Net



9.25' x 12.5'

Outdoor Fence-mount Net



9.25' x 12.5'

Built best to be the best...



Over twenty steps go into the construction of each backboard panel. Pre-fabricated panel concept allows virtually an unlimited size and/or placement capability for any facility or application. Each panel is 4 feet wide, 8 or 10 feet high and weighs 80 to 150 pounds.

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. Kits come in traditional flat and single curved styles. All kits are complete.



www.torontocourtequipment.com