

BASKETBALL BACKBOARDS Fan Shaped

GLASS, INDOOR USE ONLY

FIBERGLASS, INDOOR/OUTDOOR USE

ALUMINUM, INDOOR/OUTDOOR USE



■ FAN GLASS 54" X 39" (137 CM X 99 CM) BASKETBALL BACKBOARD

503150 FEATURES

- Perimeter frame constructed of high strength aluminum extrusion minimizes stress on glass.
- The clear anodized non-glare frame requires no maintenance and features a fully tempered ½" (12 mm) thick glass.
- Goal mounting holes (4) standard 5" (127 mm) horizontal x 5" (127 mm) vertical mounting centers.
- Official white target and border permanently fired into the glass.

OPTIONS

- Indoor use only.
- Lifetime limited warranty when installed on a Draper EZ-Fold basketball backstop with goal brace or direct mount height adjuster.



■ FAN FIBERGLASS 54" X 39" (137 CM X 99 CM) BASKETBALL BACKBOARD

503148 FEATURES

- Molded from high strength fiberglass, features structural reinforcing ribs and heavy outer flanges to provide maximum rigidity.
- Goal mounting holes accept standard 5" (127 mm) horizontal x 5" (127 mm) vertical goal mounting.
- White finish with permanently silk screened 2" (51 mm) wide orange perimeter and target area markings.
- Weatherproofed backboard.

OPTIONS

- Indoor or outdoor use.



■ FAN ALUMINUM 54" X 35 ½" (137 CM X 90 CM) BASKETBALL BACKBOARD

503143 FEATURES

- Permanent-mold cast aluminum featuring structural reinforcing ribs for added strength for indoor or outdoor use.
- Backboard has goal mounting holes for front mount type goal 5" (127 mm) horizontal x 4½" (114 mm) vertical.
- Finished with white non-glare enamel, includes orange perimeter and target area competition stripping.

OPTIONS

- For use with EZ-Fold indoor or outdoor backstops.
- Lifetime limited warranty.

SUPPORTING DOCUMENTS

Access dimensions, specifications, instructions, technical drawings and other supporting documents located at:
draperinc.com/documents.aspx

For more information on this product visit:

[draperinc.com/gymequipment/
basketballbackboards.aspx](http://draperinc.com/gymequipment/basketballbackboards.aspx)

