

EZ Fold® A0134

Official 72" x 42" Rectangular
Fiberglass Basketball Backboard

by DRAPER

Specifications—EZ Fold A0134

Official 72" x 42" Rectangular Fiberglass
Basketball Backboard

Product Description

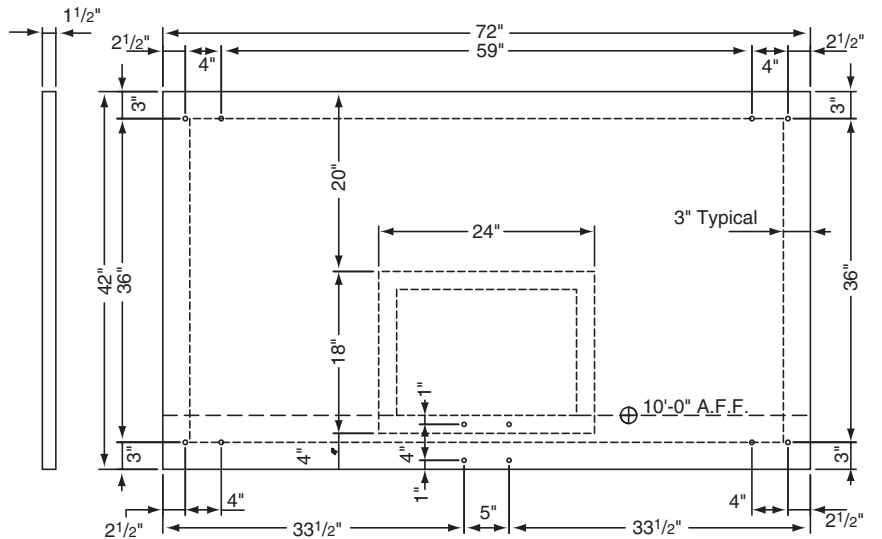
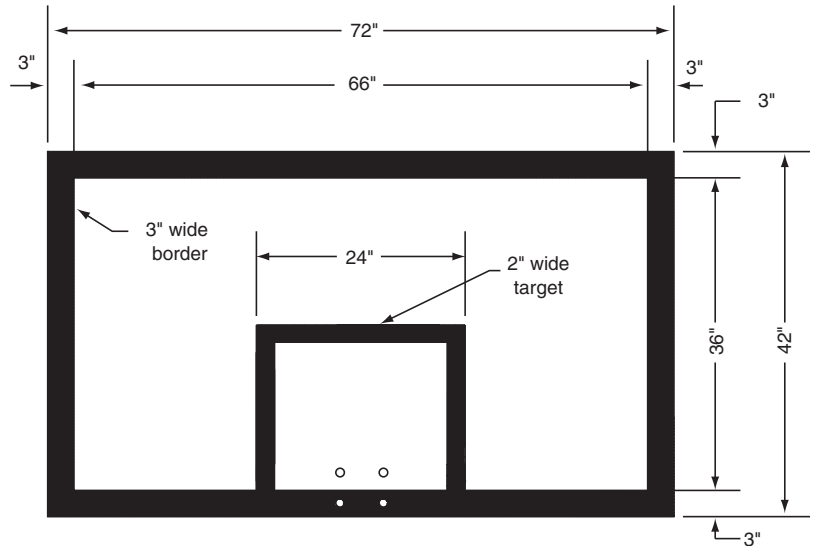
A0134 Backboard shall be official size 72" x 42" x 1½" and shape with permanently molded in orange perimeter (3" wide) and target (2" wide) area markings. Backboard shall be fabricated with two separate sections. Front and back shells shall be made with a glass craft spray-up system and provided with high gloss gel coated white finish at least 12 mils thick. Backboard core shall be impregnated honeycomb construction. Backboard shall be completely weatherproof for indoor or outdoor use in all climates. Goal attachment shall be made through solid plastic blocks built into honeycomb center. Backboard shall be supplied with inserts consisting of steel T-nuts set in plastic blocks for mounting to EZ Fold backstops. Factory drilled goal mounting holes (4) shall be standard 5" (horizontal) x 4" (vertical) mounting centers. Use with Draper, Inc. No. A0576 Breakaway Goal, No. A0581 Breakaway Goal with Tube-Tie Attachment, No. A0570 Standard Goal or No. A0572 Heavy Duty Goal.

Lifetime Limited Warranty

Backboard shall be covered by a Limited Lifetime Warranty when installed on a Draper EZ Fold basketball backstop with Goal Brace or Direct Mount Height Adjuster. Contact Draper to request full warranty text.

Optional 503264 Backboard Safety Padding

Padding to protect bottom and 15" up each side of the backboard to meet all NCAA, NFSHSA and professional requirements. Padding of a durable neutral gray, open cell foam material providing full 2" thickness from the bottom and sides of backboard frame. Front and back surfaces of backboard frame shall be further protected by a 1" thick lip extending ¾" up from bottom and sides of backboard. Padding shall be permanently secured to the backboard frame by an easily applied high strength glue. Glue and brush provided. For use with all rectangular shaped wood, fiberglass, steel and aluminum backboards.



PROJECT: _____

 ARCHITECT: _____
 CONTRACTOR: _____
 SUPPLIER: _____
 DATE: _____ REVISED: _____