WALL-MOUNTED BACKSTOPS

DUW UP-FOLDING



- · Folds upward to store nearly flat against wall
- Steel tubing frame system
- Two 1/4" welded-link chains support unit in playing position
- · Manual or electric winch operated

Dimensions, drawings and specifications: www.draperinc.com/go/WallMounted.htm



DUW Up-Folding Backstop in folded position at Christian Academy of Indiana, New Albany, IN. Architect: MECA Design Group, Greenwood, IN. Photography: Wayne Williams, Indianapolis, IN.



DGW SIDE-FOLDING



- · Folds to either side nearly flat against wall
- Steel tubing frame system
- Telescopic diagonal brace provides locking device in play or stored positions
- · Threaded pin releases diagonal locking brace

DGW-E ELECTRIC SIDE-FOLDING



- Same quality design as DGW Side-Folding Wall Mounted backstop
- Electrically folds using a 115 volt linear actuator with integral limit switches.

Dimensions, drawings and specifications: www.draperinc.com/go/WallMounted.htm



SW STATIONARY



- Steel tubing frame system
- For units over 3' from the wall or with a height adjuster, a pair of 1/4" chain supports are added (shown at right)

Dimensions, drawings and specifications: www.draperinc.com/go/WallMounted.htm



SW Stationary Backstop at Centennial Middle School, South Lyon, MI. Architect: Integrated Design Solutions, LLC, Troy, MI. Photography: Wayne Williams, Indianapolis, IN.

SWD STATIONARY



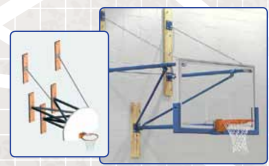
- · Stationary wall mount
- Direct-mount goal brace

Dimensions, drawings and specifications: www.draperinc.com/go/WallMounted.htm

CM STATIONARY COLUMN MOUNTED



- Practical solution for side courts or shooting stations in metal buildings
- May be mounted to most straight or sloped columns with exposed flange
- For use with Fan Shaped Backboards only
- · Available with or without Height Adjuster
- · Draper recommends padding column to which CM is attached



SWD Stationary Backstop at Sulphur (LA) High School, 9th grade campus. Randall D. Broussard, Architect LLC. Photography: © Barry Champagne, Houston, TX.