

Wall-Mounted Backstops



DUW Up-Folding

- Folds upward to nearly flat against wall.
- Steel tubing framing system.
- Two ¼" 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 against wall.
- Steel tubing framing system.
- Telescopic diagonal brace provides locking device in play or stored positions.
- Threaded pin releases diagonal locking brace.
- Available with electric actuator to fold backstop. (Add "-E" to part number).

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



DGW Side-Folding Backstop at Centennial Middle School, South Lyon, MI. Architect: Integrated Design Solutions, LLC, Troy, MI. Photography: Wayne Williams, Indianapolis, IN.

SW Stationary

- Steel tubing framing system.
- For units over 3' from the wall or with a height adjuster, a pair of ¼" 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.



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