

# 502050 Clock Guard

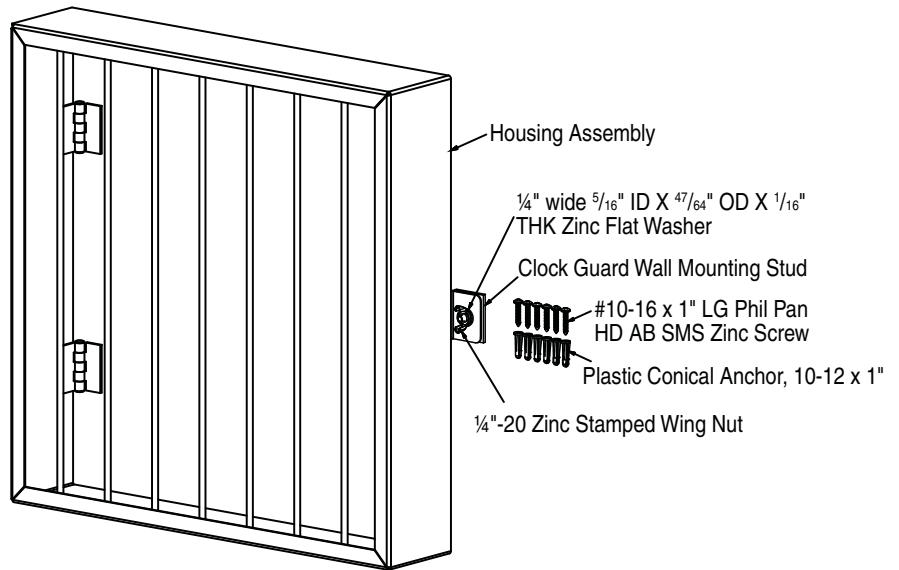
by **DRAPER**

## Specifications—502050 Clock Guard

### Product Description

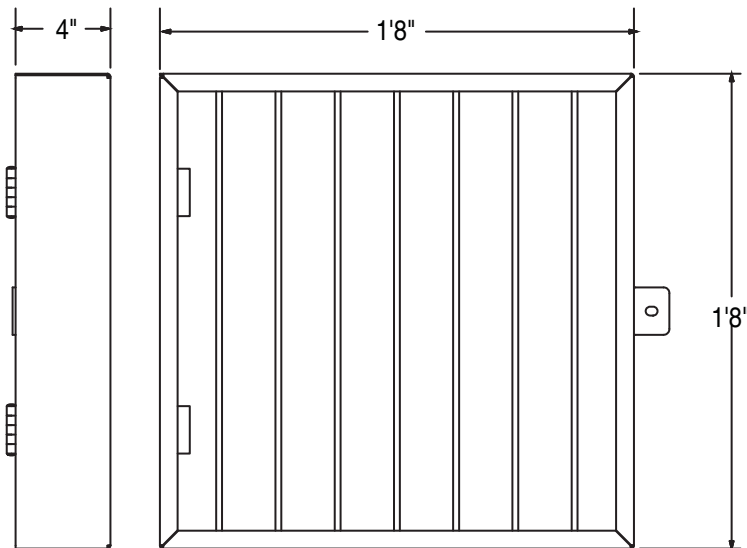
Clock Guards, manufactured by Draper, Inc., Spiceland, Indiana, designed to prevent shattered glass in an activity area by shielding the clock from flying sports equipment. Heavy-duty, wall-mounted steel frame to fit over most standard size gym clocks. Constructed of 1/4" diameter, 16-gauge steel rods welded to a steel frame. Finish shall be black powder coat for years of indestructible protection for your clock. The guard's inside dimensions are 20" x 20" square. The clearance between the wall and the front of the frame measures 4". A 3/8" space lets the clock cord pass under the frame. For quick and easy access to the clock, the clock protector is double hinged on one side, with a wingnut fastener assembly on the other. No tools are needed to open or close the guard.

**Clock not included; must be provided by others.**



**Clock not included; provided by others.**

### Dimensions

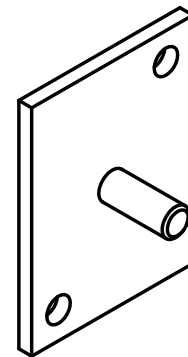


### Installation Instructions

- ① Locate clock guard so it is centered over clock location.
- ② Secure to wall with six #10 screws and plastic anchors, or with other appropriate hardware to best fit exact building conditions.
- ③ Locate and secure C021.026SA Locking Plate.
- ④ Install clock and lock clock guard with wing nut (provided).

### Maintenance Instructions

- ① Inspect periodically to insure all hardware and welds are secure. Repair and/or replace accordingly.



**C021.026SA Locking Plate**

**DRAPER**®

411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999  
www.draperinc.com ■ fax 765-987-7142

Copyright © 2012 Draper Inc. Form 502050-ClockGuard\_Sub-Inst12 Printed in U.S.A.

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