Motorized American Flag



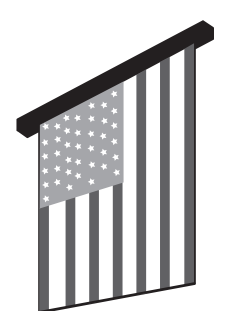
Specifications—Patriot

Patriot American Flags, oriented ([vertically] [horizontally]), electrically operated 60 hz., 110-120V AC. Motor to be 3-wire, instantly reversible, designed for the purpose, lifetime lubricated. With internal thermal overload protector and mechanical brake. Motor mounted on rubber vibration insulators. Preset, accessible limit switches. Entire drive unit easily removable from case.

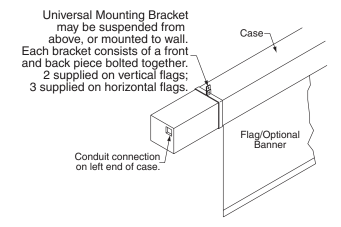
Roller to be heavy gauge metal 5" O.D. Zinc plated roller brackets to have double row radial ball bearings.

The Patriot can display a flag either vertically (banner) or horizontally. The flag measures 12' x 18' when displayed vertically or 18' x 12' when displayed horizontally. The vertical (banner) flag is housed in a 14'10" case, and the horizontal flag is housed in a 20'10" case. Case of ¾" warp resistant composition wood, with hinged panel for motor compartment, finished with primer coat of paint. Motor compartment to be metal lined. Bottom of case fully enclosed except slot allowing fabric passage. Steel mounting brackets, at least ¼" thick, wrap under bottom edge of case.

Standard product includes a sewn, nylon flag. Options include state flags or school banners, provided by customer.



Methods of Installation



Please Mark Appropriate Selections

Select Flag Orientation

☐ 500101 Banner How Many? _____ ☐ 500102 Horizontal How Many? _____

Select Control Options

- ☐ Key Switch (standard)
- ☐ EZ Power Wireless Remote Control (See separate sheet)
- ☐ Smart Gym (See separate sheet)

UJ	<u> </u>	UJ	(U)	Ш,

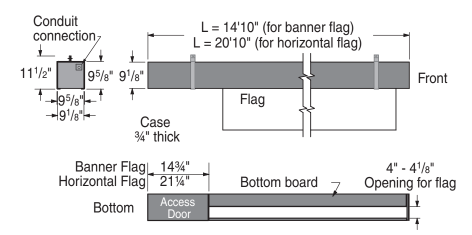
411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999 ■ fax 765-987-7142 www.draperinc.com

Copyright © 2005 Draper Inc. Form Patriot_Sub05

m Patriot_Sub05 Printed in U.S.A.

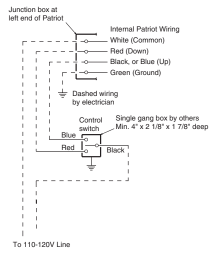
PROJECT:				
ARCHITECT:				
CONTRACTOR:				
SUPPLIER:				
DATE:	REVISED:			

Case Dimensions



Patriot Wiring Diagram

Single Station Control



Key Switch

