

# Premier

## Motorized Screen with Tab Tensioning System

Perfectly flat viewing surface delivers perfect image clarity— for video and data projection



11132/DRC  
BuyLine 3260

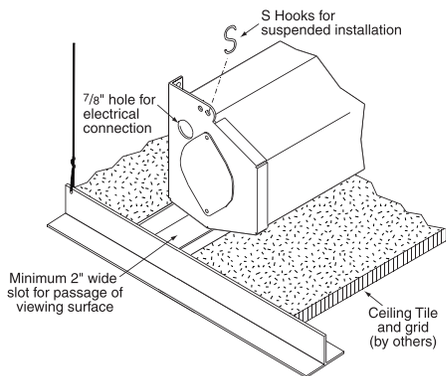
The PREMIER's automatic TAB TENSIONING SYSTEM delivers perfect picture quality with its perfectly flat viewing surface. Steel case and special tensioning dowel are finished in flat black. The PREMIER's motor is mounted inside the roller on special vibration insulators, so it operates smoothly and silently.

Your choice of M1300, M2500, HiDEF GREY or CINEFLEX rear projection viewing surface.

### System Options

- **Extra Drop**—Up to 12' overall height, either white or black (white is standard). Extra drop will increase the overall length of the case.
- **Black Masking Borders**—Standard for all formats.
- **Projected Mounting Brackets**—provides a 6" clearance.
- **Control Options**—Refer to page 5.

### Case Dimensions/Method of Installation



Detail for Installation Above a Suspended Ceiling System

Young Presidents' Organization. Photo courtesy Creative Presentations.

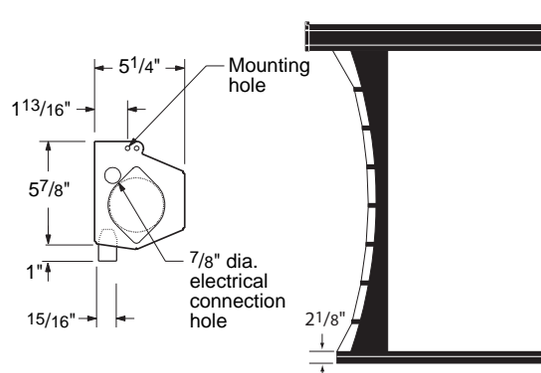
### Dimensions & Data—Premier

Viewing Surface HxW	Case Length	Dowel Length	Net Wt. (lbs.)	Viewing Surface HxW	Case Length	Dowel Length	Net Wt. (lbs.)
50" x 50"	5'8"	5'1¼"	30	7' x 9'	10'8¼"	10'1½"	60
60" x 60"	6'7"	6'¼"	35	9' x 9'	10'9¾"	10'3"	65
70" x 70"	7'5"	6'10¼"	40	8' x 10'	11'9¾"	11'3"	70
84" x 84"	8'8¼"	8'1½"	50	10' x 10'	11'11½"	11'4¾"	75
6' x 8'	9'7"	9'¼"	55	9' x 12'	13'9¾"	13'3"	80
8' x 8'	9'9¾"	9'3"	60	12' x 12'	14'3½"	13'8¾"	85

#### NTSC Video Format

Nominal Diagonal	Viewing Area	Case Length	Dowel Length	Net Wt. (lbs.)
6'	42½" x 56½"	6'2"	5'7¾"	35
7'	50" x 66½"	7'½"	6'5¾"	40
100"	60" x 80"	8'3"	7'8¼"	50
10'	72" x 96"	9'7"	9'¼"	55
15'	108" x 144"	13'9¾"	13'3"	80

Extra drop will increase overall case length.



### Specifications—Premier

Projection screens, size \_\_\_\_\_ h. x \_\_\_\_\_ w., electrically operated 110-120V. AC, 60 Hz. Motor mounted inside screen roller, 3-wire, instantly reversible, lifetime lubricated. Equipped with internal thermal overload protector and electric brake. To have preset, accessible limit switches. Roller to be 3" dia. metal, mounted on rubber insulated supports.

Viewing surface of (M1300/M2500/HiDEF GREY/optional CINEFLEX),

mildew resistant, with black masking borders. Each side of surface to have tab-guide cable system to maintain even lateral tension and hold surface flat. Bottom of surface supported and masked by black, extruded aluminum dowel weighted to apply proper vertical tension.

Case of one piece 22 ga. steel with flat back design and baked-on black plastisol finish. Endcaps of 12 ga. black epoxy powdercoat finish steel fully enclosing roller ends and forming universal (wall or suspended) hanging brackets.

Three-position control switch to stop or reverse screen at any point. Switch complete with cover plate.

Entire unit certified by Underwriters' Laboratories, Inc. for the U. S. and Canada.