

# Rolleramic

## Heavy-Duty Motorized Screen for Large Audiences

Ideal for auditoriums and lecture rooms

Designed for years of maintenance-free operation



11132/DRC  
BuyLine 3260

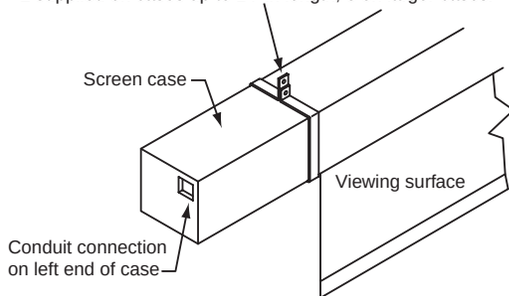
The ROLLERAMIC comes in sizes through 20' x 20' or 25' diagonal to accommodate big presentations. All-wood case may be recessed in the ceiling or painted to match its surroundings. The viewing surface is concealed when not in use; lower it to any position at the touch of a switch. The direct drive module is mounted on rubber vibration insulators. Your choice of a conventional viewing surface: fiberglass matt white, glass beaded or PANAMAX viewing surface.

### System Options

- **Extra Drop**—Up to 20' total screen height, either white or black.
- **Black Masking Borders**—Borders are optional for AV format screens and standard for all other format screens.
- **Triangular Shaped Steel Slat** at bottom of projection surface. With screen recessed above ceiling, the triangular slat can be set to stop flush with the ceiling, for a clean installation.
- **Mounting Brackets**—Universal brackets for wall or ceiling mount included, of 1/4" thick strap steel. Can also be installed above the ceiling line.
- **Control Options**—Refer to page 5.

### Case Dimensions/Method of Installation

Universal mounting bracket may be suspended or mounted to the wall. Each bracket consists of a front and back piece bolted together. 2 supplied on cases up to 14' in length, 3 on larger cases.



Indiana University School of Law—Indianapolis

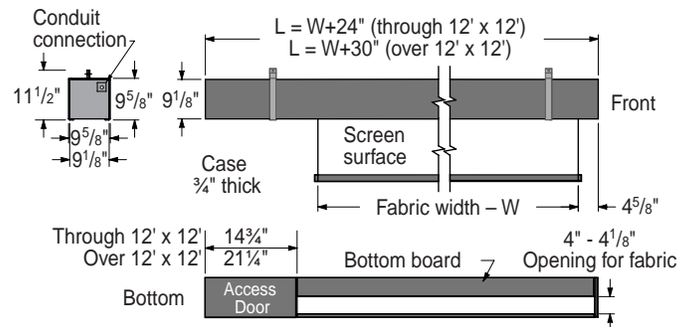
### Dimensions & Data—Rolleramic

Viewing Area HxW	Case Length	Net Wt. (lbs.)	Viewing Area HxW	Case Length	Net Wt. (lbs.)
50" x 50"	6'2"	90	9' x 12'	14'	175
60" x 60"	7'	95	12' x 12'	14'	180
70" x 70"	7'10"	105	10'6" x 14'	16'6"	210
84" x 84"	9'	120	14' x 14'	16'6"	220
6' x 8'	10'	130	12' x 16'	18'6"	240
8' x 8'	10'	135	16' x 16'	18'6"	245
7' x 9'	11'	135	13'6" x 18'	20'6"	290
9' x 9'	11'	140	18' x 18'	20'6"	320
8' x 10'	12'	150	8' x 20'	22'6"	310
10' x 10'	12'	155	15' x 20'	22'6"	350
			20' x 20'	22'6"	380

### NTSC Video Format

Nominal Diagonal	Viewing Area	Overall Size	Case Length	Net Wt. (lbs.)
6'	42 1/2" x 56 1/2"	46 1/2" x 59 1/2"	7'	95
7'	50" x 66 1/2"	53 1/2" x 69 1/2"	7'10"	105
100"	60" x 80"	64" x 83 1/2"	9'	120
10'	69" x 92"	73" x 96"	10'	130
15'	105" x 140"	109" x 144"	14'	175
25'	177" x 236"	182" x 240"	22'6"	350

Case dimensions—9 1/8" x 9 1/8"      Height of hangers above case—2 5/8"



### Specifications—Rolleramic

Projection screens, size \_\_\_\_\_ h. x \_\_\_\_\_ w., 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. Three-position control switch (or switches: specify number) to stop or reverse screen at any point. Switch(es) furnished complete with coverplate. Roller to be heavy gauge metal 5" O.D. Zinc plated roller brackets to have double row radial ball

bearings. Viewing surface to be (fiberglass matt white/glass beaded/optional PANAMAX), fire and mildew resistant. Large screens require one or more horizontal seams.

Case of 3/4" 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 1/4" thick, wrap under bottom edge of case.

Entire unit certified by Underwriters' Laboratories, Inc. for the United States and Canada (except when furnished with PANAMAX).