TARGA C(VL) US

MOTOR-IN-ROLLER SCREEN.

Ideal for lecture and conference rooms. classrooms and churches.

For value and reliability. DRAPER'S motorin-roller design allows viewing surface to be centered in its one-piece white steel

case for a trim, balanced appearance. The motor is mounted on special vibration insulators, so operating noise is dramatically reduced.

Choice of a conventional viewing surface: Matt White, Glass Beaded, HIGH CONTRAST GREY, ATI200 or AT GREY.

System Options

- EXTRA DROP—Up to 12' overall height, either surface color or black. (Surface color is standard for AV format, black for other formats.)
- BLACK MASKING BORDERS—Borders are optional for AV format screens and standard for all other format screens.
- **PROJECTED MOUNTING BRACKETS**—Provide a 6" clearance.
- CEILING OPENING TRIM KIT—For ceiling-recessed installation. (See below.)
- CONTROL OPTIONS—Refer to page 4. Dimensions, drawings and specifications at:

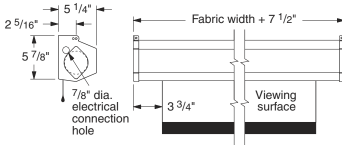
www.draperinc.com/go/Targa.htm

Other sizes available. Sizes above 12' wide require a large headbox. Large headbox is 65%" x 65%", and is not

compatible with 6" extension brackets, Quiet Motors, or Low Voltage Control Motors, and is not UL listed.



CASE DIMENSIONS/METHOD OF INSTALLATION



CEILING OPENING TRIM KIT

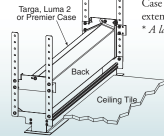
For ceiling-recessed Premier, Targa and Luma 2.

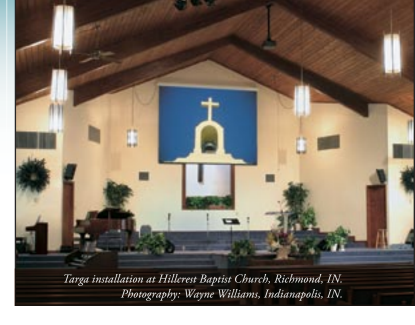
Designed for ceiling-recessed installations of Premier and Targa motorized screens and Luma 2 spring-roller screens. Trims out the ceiling opening and attaches to screen endcaps. Forms a finished slot in the ceiling allowing for passage of the viewing surface. Painted white to match ceiling grid, resulting in a professional, attractive ceiling-recessed installation. Slot includes finished flange to accept acoustical ceiling tile or grid. Slot measures only 21/8" in width. Aluminum operating pole is optionally available for Luma 2. Not for use with TARGA larger than 12' wide. Adding 12" of black drop is recommended for NTSC or HDTV format screens that do

not come standard with it to allow the entire viewing area to be

lowered into the audience area.







DIMENSIONS & DATA—TARGA

Size	Case	Net Wt.	Size	Case	Net Wt.
$H \times W$	Length	(lbs.)	HxW	Length	(lbs.)
AV Format					
50" x 50"	56½"	26	8' x 10'	127"	54
60" x 60"	661/2"	30	10' x 10'	127"	58
70" x 70"	76½"	35	9' x 12'	151"	61
84" x 84"	90½"	40	12' x 12'	151"	74
72" x 96"	103"	44	14' x 14'*	171"	185
96" x 96"	103"	45	12' x 16'*	195"	226
7′ x 9′	115"	47	16' x 16'*	195"	214
9′ x 9′	115"	49			
Nominal	Image Area	Overall	Case	Net Wt.	
Diagonal	HxW	Size	Length	(lbs.)	
NTSC Vide	o Format (4:3)				
6'	42½" x 56½"	46½" x 59½"	561/2"	30	
7'	50" ((1/"	521/" (01/"	7(1/"	25	

6'	42½" x 56½"	46½" x 59½"	561/2"	30	
7′	50" x 66½"	53½" x 69½"	76½"	35	
100"	60" x 80"	64" x 83½"	90½"	40	
10′	69" x 92"	73" x 96"	103"	44	
11'	78" x 104"	$83'' \ge 108''$	115"	47	
150"	87" x 116"	92" x 120"	127"	54	
15′	105" x 140"	109" x 144"	151"	61	
200"	118" x 158"	123" x 162"	169"	77	
210"*	126" x 168"	131" x 172"	175"	200	
240"*	141" x 188"	146" x 192"	195"	226	

HDTV Format (16:9)

65"	31¾" x 56½"	43¾" x 59½"	661/2"	29
73"	36" x 64"	48" x 69½"	76½"	34
82"	40½" x 72"	52½" x 74"	81"	36
92"	45" x 80"	57" x 83½"	90½"	40
106"	52" x 92"	64" x 96"	103"	44
119"	58" x 104"	62" x 108"	115"	46
133"	65" x 116"	69" x 120"	127"	54
161"	79" x 140"	84" x 144"	151"	70
184"	90" x 160"	95" x 164"	171"	77
193"*	94½" x 168"	99½" x 172"	175"	193
220"*	106" x 188"	111" x 192"	195"	218

Case dimensions—5³/₁₆" high x 5¹/₄" wide. Hanging brackets extend 5/8" in height above screen case.

* A large-sized headbox is required for this screen size.

Ceiling Opening Trim Kit on a Targa projection screen. The finished slot is always the same length as the Targa, Premier or Luma 2 case.

