## Targa c(UL) Motor-in-roller design for smooth, quiet operation.

TARGA-for beauty and reliability. DRAPER's motorin-roller design allows viewing surface to be centered its one-piece steel case for a trim, balanced appearance. The motor is mounted inside the roller on special vibration insulators, so operating noise is dramatically reduced.

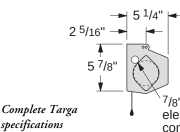
Your choice of a conventional viewing surface: fiberglass matt white, glass beaded or PANAMAX.

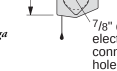
## System Options

specifications

on page 62

- Case Color-Dove grey (standard), black or white as shown.
- Extra Drop—Up to 12' overall height, either white or black (white 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-6" clearance for wallmounted equipment below screen.
- Control Options-Refer to page 5.



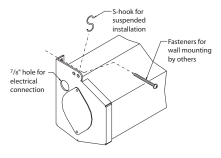


€	-	— Fabric v	vic	ridth + 7 <sup>1</sup> /2" –		
			}-	>		
		[				
8" dia. ectrical onnection	<b></b>	3 3/4"		Viewing surface		



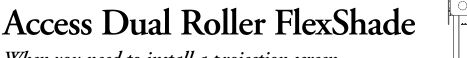






Viewing Surface HxW	Case ′ Length	Net Wt. (lbs.)	Nominal Viewing Overall Case Net Diagonal Area HxW Size Length Wt. (lbs.)						
Audio Visual	Format		NTSC Format (3:4)						
50" x 50"	4′9″	24	6′ 42½″ x 56½″ 46½″ x 59½″ 5′7″ 28						
60" x 60"	5′7″	28	7′ 50″ x 66½″ 53½″ x 69½″ 6′5″ 33						
70" x 70"	6′5″	33	100" 60" x 80" 64" x 83½" 7'7" 37						
84″ x 84″	7'7″	37	10' 69" x 92" 73" x 96" 8'7" 41						
6' x 8'	8'7"	41	11' 78" x 104" 83" x 108" 9'7" 44						
8' x 8'	8'7"	42	150" 87" x 116" 92" x 120" 10'7" 50						
7′ x 9′	9′7″	44	15′ 105″ x 140″ 109″ x 144″ 12′7″ 57						
9′ x 9′	9′7″	46							
8' x 10'	10′7″	50	Case dimensions— $5^3/_{16}$ high x $5^1/_4$ wide.						
10' x 10'	10′7″	54	Hanging brackets extend <sup>5</sup> /8" above screen case.						
9′ x 12′	12′7″	57							
12' x 12'	12′7″	62							

	Viewing	Overall Size	Case	Net Wt (lbs)				
	Area HxW	Size	Length	Wt. (lbs.)				
HDIV Fe	ormat (9:16)							
92″	45″ x 80″	49" x 83½"	7′7″	37				
106″	52″ x 92″	56" x 96"	8′7″	41				
133″	65″ x 116″	69" x 120"	10′7″	50				
161″	79" x 140"	84" x 144"	12′7″	57				
WideScreen Format (1:1.85)								
8′/100″	47" x 87"	51" x 90"	8′1″	37				
9′	50" x 92"	54″ x 96	8′7″	41				
10′	56" x 104"	60" x 108"	9′7″	46				
11′	63" x 116"	67" x 120"	10′7″	50				
13′6″	76" x 140"	80" x 144"	12′7″	57				



## When you need to install a projection screen in front of a window.

DRAPER has a brand new approach to the problem of projection screens in front of window openings. With the new Access Dual Roller FlexShade, you can have a motorized window shade that covers and seals the light from the opening, plus a projection screen with your choice of format and viewing surface, in the same recessed ACCESS headbox.

