Access Series (1) us

Eliminates your installation problems. Install the case now and the screen later.

No other projection screen offers you these benefits. See page 7 for details about DRAPER'S ACCESS case.

Access/Series V—

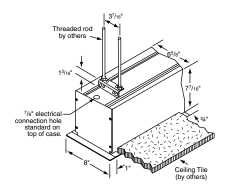
Motorized screen features Draper's Tab Tensioning System, with choice of Mi300, M2500 or HiDef Grey viewing surface. Cineflex for rear projection also available. 12" of black drop at top of screen is standard with Series V.

Access/Series E—Motorized screen in your choice of a conventional viewing surface: fiberglass matt white, glass beaded, HIGH CONTRAST GREY, PANAMAX or acoustically transparent AT1200 or AT GREY.

Access/Series M—Manual, spring-roller operated screen in your choice of a conventional viewing surface: fiberglass matt white, glass beaded or High Contrast Grey.

System Options

- Extra Drop—Additional drop is optional, either surface color or black. (Black is standard for Series V. Surface color is standard for Series E and M in AV format; black in other formats.) Additional drop will increase the overall length of the case and dowel of a Series V.
- Black Masking Borders
 —Borders are optional for Series E and M in AV format. Borders are standard for Series E and M in all other formats and for all Series V screens.
- *Control Options*—For motorized controls, refer to page 6. Controls may be built into case and will increase the overall length of case. For Series M, aluminum operating pole is available in place of factory attached pull cord. Choice of two sizes: 4' and 6'.
- Screen/Case Options—You may choose left end (standard) or right end motor location.









Access/Series E with screen down Access/Series E with screen up

Access/Series E with bottom panel removed for screen installation

Dimensions & Data—Access Series

	Size H x W	Series E		Series M		Series V		
		Case Length*	Net Wt. (lbs.)	Case Length	Net Wt. (lbs.)	Case Length*	Net Wt. (lbs.)	
AV Format	50" x 50"	64"	50	56"	33	75″	58	
	60" x 60"	74"	55	66"	39	86"	66	
	70" x 70"	84"	65	76"	45	96″	69	
	84" x 84"	98"	72	90″	51	111¼″	74	
	72" x 96"	110"	80	102"	53	122"	92	
	96" x 96"	110"	90	102"	56	124¾"	92	
	7′ x 9′	122"	92	114"	57	135¼"	95	
	9′ x 9′	122"	93	114"	65	136¾"	95	
	8' x 10'	134"	97	126"	72	148¾"	99	
	10' x 10'	134"	107	126"	77	150½"	109	
	9′ x 12′	158"	108	150"	88	172¾"	110	
	12' x 12'	158"	119	150"	104	178½"	121	
		Ser	Series E		ries M	Series V		
Naminal	Image Area	Casa	Net W/t	Casa	Not W/t	Image Area	Case	Not W/t

	12' x 12'	158"	119	150"	104	178½"	121	
		Series E		Series M		Series V		
Nominal	Image Area	Case	Net Wt.	Case	Net Wt.	Image Area	Case	Net Wt.
Diagonal	HxW	Length*	(lbs.)	Length	(lbs.)	HxW	Length*	(lbs.)
NTSC Vid	eo (4:3)							
6′	42½" x 56½"	74"	55	66"	36	42½" x 56½"	811/2"	60
7′	50" x 66½"	84′	61	76"	43	50" x 66½"	91½"	68
100"	60" x 80"	98"	71	90"	50	60" x 80"	105"	73
10′	69" x 92"	110"	82	102"	53	72" x 96"	122"	92
11'	78" x 104"	122"	96	114"	60	78" x 104"	131¼"	98
150"	87" x 116"	134"	102	126"	72	87" x 116"	143¼"	104
15′	105" x 140"	158"	108	150"	88	108" x 144"	172¾"	110
200"	118" x 158"	176"	114	_	_	_	_	_
HDTV For	mat (16:9)							
92"	45" x 80"	98″	74	90"	45	45" x 80"	105"	76
106"	52" x 92"	110"	78	102"	53	52" x 92"	117"	80
119"	58" x 104"	122"	82	114"	57	58" x 104"	129"	85
133"	65" x 116"	134"	87	126"	72	65" x 116"	142"	89
161"	79" x 140"	158"	104	150"	88	79" x 140"	167¼"	106
184"	90" x 160"	178"	111			_		

*Optional built-in controls increase length of case. In Series V, additional drop also increases case length. Case lengths shown include flange to support ceiling tile. *U.S. Patent Nos.* 6,137,629; 6,421,175 and 6,532,109. Other patents pending.

