Access Series

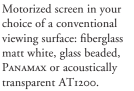


Eliminates your installation problems. Install the case now and the screen later.

The ACCESS is the most versatile ceiling recessed screen on the market. No other projection screen offers you the benefits of installing the case during construction, and quick connecting the viewing surface at a latter date to eliminate job site damage. See page 6 for details of DRAPER'S ACCESS case.

Access/Series V—Motorized screen features DRAPER'S TAB TENSIONING SYSTEM for a perfectly flat projection surface. Choose M1300, M2500, HIDEF GREY OF CINEFLEX rear projection viewing surface.

Access/Series E-

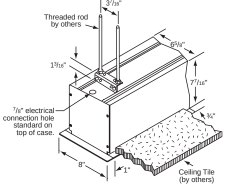


Access/Series M-

Spring-roller operated screen in your choice of a conventional viewing surface: fiberglass matt white or glass beaded.

System Options

- *Extra Drop*—Up to 12' overall height, either white or black (white is standard for SERIES V in all formats and for SERIES E and M in AV format; black is standard for SERIES E and M in all other formats). Extra drop will increase the overall length of the case 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 5. Controls may be built into case and will increase the overall length of the case. For SERIES M, aluminum operating pole is available in place of the factory attached pull cord. Choice of two sizes: 4' and 6'.
- *Screen/Case Options*—You may choose left or right motor location.



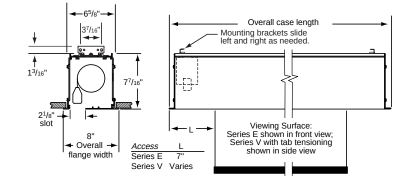


Turner Construction, Cincinnati, Ohio. Installation by NOR–COM, Inc. U. S. Patent Nos. 6,137,629 and 6,421,175. Other Patents Pending.

Dimensions & Data—Access Series

AV Forma	t	Series E		Series M		Serie	Series V	
		Case	Net	Case	Net	Case	Net	
	HxW	Length*	Wt.(lbs.)	Length	Wt.(lbs.) Length* V	Vt.(lbs.)	
	50" x 50"	5′4″	56	4′8″	33	6′3″	58	
	60" x 60"	6'2"	64	5′6″	39	7′2″	66	
	70" x 70"	7′	67	6′4″	45	8′	69	
	84" x 84"	8'2"	72	7′6″	51	9′3¼″	74	
	6′ x 8′	9′2″	89	8′6″	53	10'2"	92	
	8' x 8'	9′2″	90	8′6″	56	10′4¾″	92	
	7′ x 9′	10'2"	92	9′6″	57	11′3¼″	95	
	9′ x 9′	10′2″	93	9′6″	65	11′4¾″	95	
	8′ x 10′	11′2″	97	10′6″	72	12'4¾″	99	
	10′ x 10′	11′2″	107	10′6″	77	12′6½″	109	
	9′ x 12′	13′2″	108	12′6″	88	14'4¾"	110	
	12′ x 12′	13'2"	119	12′6″	104	14'10½"	121	
NTSC Video Format		Series E		Series M		Series V		
Nominal	Viewing	Case	Net	Case	Net	Viewing	Case	Net
Diagonal		Length*	Wt.(lbs.)	Length	Wt.(lbs.) Area	Length*	Wt.(lbs.)
6′	42½" x 56½"	6′2″	58	5′6″	39	42½″ x 56½	″ 6′9½″	60
7′	50" x 66½"	7′	66	6′4″	43	50" x 66½"	7'7½″	68
8′/100″	60" x 80"	8'2"	71	7′6″	50	60" x 80"	8′9″	73
10′	69″ x 92″	9′2″	90	8′6″	53	72" x 96"	10'2"	92
11'	78″ x 104″	10′2″	96	9′6″	57	78″ x 104″	10′11¼″	98
150″	87" x 116"	11′2″	102	10′6″	72	87" x 116"	11′11¼″	104
15′	105" x 140"	13′2″	108	12′6″	88	108" x 144"	14'4¾"	110

*Optional built-in controls increase length of case. In SERIES V, extra drop also increases case length. Case lengths shown include flanges to support ceiling tile.



www.draperinc.com