Profile+

Permanently Mounted Projection Screen with Thin Bezel Trim Frame

Specifications-Profile+

_____ permanently tensioned projection screens, size _____ w. (viewing area),

designed for wall mounting. ½" (13mm) of black extruded thin bezel trim frame shall be visible from the front, and shall attach to hidden base frame using a compression fit. The face of the frame shall be less than 115/16" (4.5 cm) away from the wall, with a beveled back to give the screen the appearance of floating in front of the wall. Viewing surface to have ¾" (19mm) hem pocket on all four sides to accept screen insertion tubing. Surface wraps around and attaches to extruded base frame using extruded plastic strips, eliminating



Dimensions & Data

GOLD

pulling and puckering inherent to fabric attachment utilizing snaps or hook & loop fabric strips. Matt White XT1000V and Grey XH600V viewing surfaces are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg. Base trim frame extrusions shall provide for up to 1½" (38mm) of horizontal and vertical surface tension adjustability in 3/8" (9.5mm) increments to combat screen stretch and sag over time. Frame equipped with mounting flange that mates with wall brackets. Available in custom sizes up to 30' (9.14m) wide. Patented by Draper, Inc.

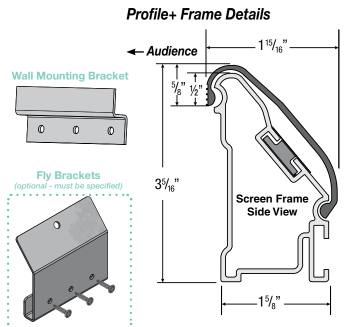
Patent information available at http://www.draperinc.com/legal/patents/ Downloadable 3-part specifications are available at www.draperinc.com. Entire unit certified by Underwriters' Laboratories for the U.S. and Canada. Plenum rated case (UL approved "Suitable for Use in Environmental Air Space"). Specifications subject to change without notice.

Please Mark Appropriate Selections Select Viewing Surface:

☐ Black Frame (standard if no choice indicated)

Matt White XT1000V (1.0 gain): GREENGUARD Gold certified
Grey XH600V (0.6 gain) (Thru 9' x 12'): GREENGUARD Gold certified
Pearl White MH1500V (1.5 gain) (Thru 9' x 12'): Optional
Pure White XT1300V (1.3 gain): Optional
ReAct MS1000V (1.0 gain): Optional
TecVision (Certified for Color Accuracy) Optional:
Other:

Nominal Diagonal	Image Area	Overall H x W	Net Wt. (lbs.)	Qty.	
16:10 Format					
94"	50" x 80"	51 ¼" x 81¼"	76		
109"	57½" x 92"	58 ¾" x 93 ¼"	80		
113"	60" x 96"	61 ¼" x 97 ¼"	84		
123"	65" x 104"	66 ¼" x 105 ¼"	87		
137"	72 ½" x 116"	73 ¾" x 117 ¼"	94		
165"	87½" x 140"	88 ¾" x 141 ¼"	99		
198"	105" x 168"	106 ¼" x 169 ¼"	108		
226"	120" x 192"	121 ¼" x 193 ¼"	114		
255"	123" x 216"	124 ¼" x 217 ¼"	125		
283"	150" x 240"	151 ¼" x 241 ¼"	133		
HDTV For	rmat (16:9)				
92"	45" x 80"	46 ¼" x 81 ¼"	76		
100"	49" x 87"	50 ¼" x 88 ¼"	80		
106"	52" x 92"	53 ½" x 93 ¼"	82		
110"	54" x 96"	55 ¼" x 97 ¼"	85		
119"	58" x 104"	59 ¼" x 105 ¼"	89		
133"	65" x 116"	66 ¼" x 117 ¼"	93		
161"	79" x 140"	80 ¼" x 141 ¼"	98		
193"	94 ½" x 168"	95 ¾" x 169 ¼"	105		
220"	108" x 192"	109 ¼" x 193 ¼"	110		
248"	121 ½" x 140"	122 ¾" x 217 ¼"	122		
275"	135" x 240"	136 ½" x 241 ¼"	130		
CinemaS	cope Format (2.3	35:1)			
115"	45" x 105 ¾"	46 ¼" x 107"	60		
132"'	52" x 122"	53 ¼" x 123 ¼"	68		
148"	58" x 136 1/4"	59 ¼" x 137 ½"	73		
166"	65" x 152 ¾"	66 ¼" x 154"	86		
204"	80" x 188"	81 ¼" x 189 ¼"	102		
230"	90" x 211 ½"	91 ¼" x 212 ¾"	115		
248"	97" x 228"	98 ¼" x 229 ¼"	120		
260"	101 ¾" x 239 ¼"	103" x 240 ½"	122		
Custom Size					



		1 11/4"	
4	Viewing Surface Width + 11/4"		K
Trim Frame	Viewing Surface		

۱	<mark>/™DF</mark>	RAF	PER®
	1 444 0 5		

Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999

© 2018 All Rights Reserved | FORM: ProfilePlus_Sub18

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER: —	
DATE:	REVISED: