Access V Ceiling-recessed, tab-tensioned screen

SUBMITTAL TECHNICAL INFO

Please check all appropriate selections and attach room schedule with verified dimensions.

Specifications

QUANTITY: _______ SIZE: _______ h. x _______ w. Projection screens, recessed ceiling mounted. HOUSING: Case back, top, and front constructed of steel. Endcaps are steel. Bottom panel forms slot for passage of viewing surface, easily removable for access. Symmetrical housing to allow for left or right-hand motor location, and for viewing surface to unroll from the back or front of the roller. Case to include bottom flange for trim around edges of ceiling opening.

ROLLER/FABRIC ASSEMBLY: May be installed in case at factory or job site. Brackets supporting roller/fabric assembly to slide in track inside top of case, allowing viewing surface to be centered in case regardless of screen size. Roller of 3" (76 mm) dia. steel.

VIEWING SURFACE: Top of viewing surfaces masked by 12" (30cm) black drop. Viewing surface flame and mildew resistant. Matt White XT1000V and Contrast Grey XH600V (for tab tension screens only) viewing surfaces are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit <u>ul.com/gg</u>.

MOTOR: Electrically operated 110-120V AC, 60 Hz. 4-wire motor mounted inside screen roller, max 1.1 amp current draw, instantly reversible, lifetime lubricated, with internal thermal overload protector and electric brake, standard motor with preset accessible switches. Optional quiet motor operates at 44 Db (motor noise is approximately 30% less than standard tubular motors). Housing to feature internal junction box, allowing it to be installed and wired to building supply wires at an early stage of construction. Junction box to have plug-in style connector, accepting the mating half of the connector from the motorized roller/fabric assembly.

CONTROLS: 3-position control switch (or switches-specify number) to stop or reverse screen at any point. Switch(es) furnished with cover plate.

MOUNTING METHODS: Case may be mounted with a 3/8" (9.5 mm) threaded rod, lag screws, or with wire in a grid ceiling.

MOUNTING BRACKETS: Slide in 18" (457 mm) long channels on top of case, allowing brackets to be moved to avoid interference with conflicting building structures. Brackets must be locked in position by tightening screws. Brackets may also be angled to meet installation requirements.

PLENUM RATED CASE (UL approved "Suitable for Use in Environmental Air Space"). SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. DOWNLOADABLE 3-PART SPECIFICATIONS: available at <u>www.draperinc.com</u>

Please note: Dimensions of rollers, operators, and hardware at manufacturer's discretion.

Select Shipping Option

Please note: When ordering a motor with internal low-voltage controller, if case ships separately from "guts," case includes 25' (7.6 m) cable and special low-voltage switch

- □ Case Now, Screen Assembly Later
- Complete Unit Now

Select Case Color

- White (standard)
- Black (optional)

Select Motor Location

- Left end (standard)
- Right end

Optional Accessories

- Additional set of mounting brackets for alternate mounting (see page 3)
- Extra Drop
 - Black (standard)
 - □ Same color as viewing surface
 - Length of Total Drop:

Please Note: Extra drop increases case and dowel length. Specify at time of order and contact Draper if this dimension is critical. Includes ¾" (19 mm) flange on each end of case. Subtract 1 ¼" (32 mm) for rough ceiling cutout size.

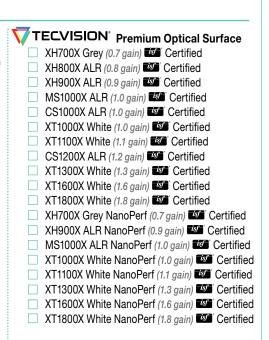


Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2021 All Rights Reserved | **FORM: AccessV_Sub21-R**

Select Viewing Surface:

OptiFlex (Flexible)

- Black Backed Matt White XT1000VB (1.0 gain) (GREENGUARD Gold Certified)
- Grey XH600V (0.6 gain) (GREENGUARD Gold Certified)
- Pure White XT1300V (1.3 gain)
- CineFlex (Rear/Dual Projection)
- CineFlex CH1200 (1.2 gain)
- □ CineFlex White XT700V(0.7 gain)
- Other:
- ClearSound (Acoustically Transparent)
 - ClearSound Perf XT1000V (1.0 gain)
 - Other:



See Pages 2 & 3 for Motor and Control Options, as well as Standard Dimensions and Data

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	_ REVISED:



Access V

Select Motor and Controls

Standard Voltage Motor and Control Options:

- 110-120V AC (standard)
- Optional Quiet Motor

Quiet Motor Size Limitations 16:10 HDTV NTSC AV 165 161" 180" 108" x 144"

Please Note: These motors come with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker).

Substitute white switch(es) for silver wall plate with black rocker

- Optional Key Operated Switch
 Power Supply Key Switch (On-off)
 - 3-Position Key Control
 - □ 3-Position Switch with Hinged Key-Locking Coverplate

Low-Voltage Motor and Control Options:

- □ Internal LVC-IV (Low-Voltage Control Module)
- External LVC-IV (Low-Voltage Control Module)
- Motor with Built-in Low-Voltage Controlle (ILT motor)
- Quiet Motor with Built-In Low-Voltage Controller (Quiet ILT)

Quiet Motor with Internal LVC Size Limitations						
16:10	AV					
123"	119"	11'	96" x 96"			

Select Control Options for Low-Voltage from below:

- 24 Volt 3-Button Switch (Number of 24V switches: _____
- □ Radio Frequency Remote Control (only with 24V)
- □ Infrared Remote Control (only with 24V)
- Optional Key Operated Switch
 - Power Supply Key Switch (On-off)
 - 3-Position Switch with Hinged Key-Locking Coverplate

Dimensions and Data

16:10 Format

H x W / Diagonal	Image Area	Case Length	Dowel Length	Net Weight	Quantity
94"	50" x 80"	103 ¾"	90 %"	115	
109"	57 ½" x 92"	116 %"	103 %"	124	
113"	60" x 96"	120 ¾"	107 ¾"	128	
123"	65" x 104"	128 ¾ "	115 %"	130	
137"	72 ½" x 116"	141 ½"	125 %"	148	
165"	87 ½" x 140"	167"	154 ¾"	174	
189"	100" x 160"	187"	174 %"	365	
198"	105" x 168"	195 ½"	182 % "	383	
226"	120" x 192"	221 ¹ /8"	208 ½"	419	

16:9 HDTV Format

10.9 HD1V	Fuillat				
H x W / Diagonal	Image Area	Case Length	Dowel Length	Net Weight	Quantity
92"	45" x 80"	103 ¾ "	80 %"	111	
100"	49" x 87"	110 %"	97 %"	121	
106"	52" x 92"	115 ¾ "	102 %"	124	
110"	54" x 96"	120 % "	107 %"	128	
119"	58" x 104"	128 ¾ "	115 %"	131	
133"	65" x 116"	140 % "	127 %"	151	
161"	79" x 140"	165 ½"	152 %"	173	
184"	90" x 160"	187"	174 %"	360	
193"	94 ½" x 168"	195"	182 %"	375	
220"	108" x 192"	219 ½"	206 %"	667	

4:3 NTSC Video Format

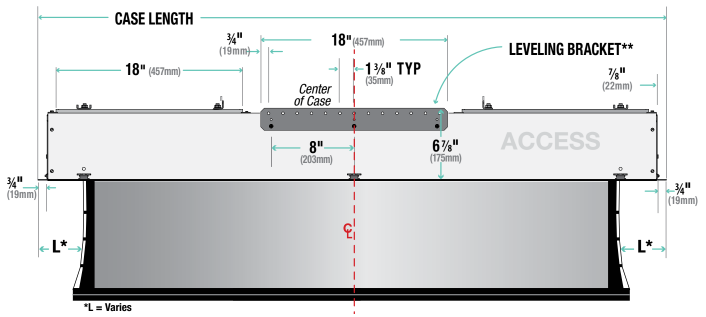
H x W / Diagonal	Image Area	Case Length	Dowel Length	Net Weight	Quantity
6'	42 ½" x 56 ½"	79 %"	67 ¾"	92	
7'	50" x 66 ½"	89 %"	77 ¾"	99	
100"	60" x 80"	104 %"	91 %"	115	
10'	72" x 96"	121 ½"	108 %"	129	
11'	78" x 104"	129 ½"	116 %"	129	
150"	87" x 116"	143"	130 ¾"	135	
15'	108" x 144"	171 ½"	158 %"	159	
200"	118" x 158"	187 %"	174 % "	370	
210"	126" x 168"	197 ½"	184 ½"	381	
220"	132" x 176"	205 1/8"	192 ½"	665	
240"	144" x 192"	222 %"	210 ¼"	689	

AV Format

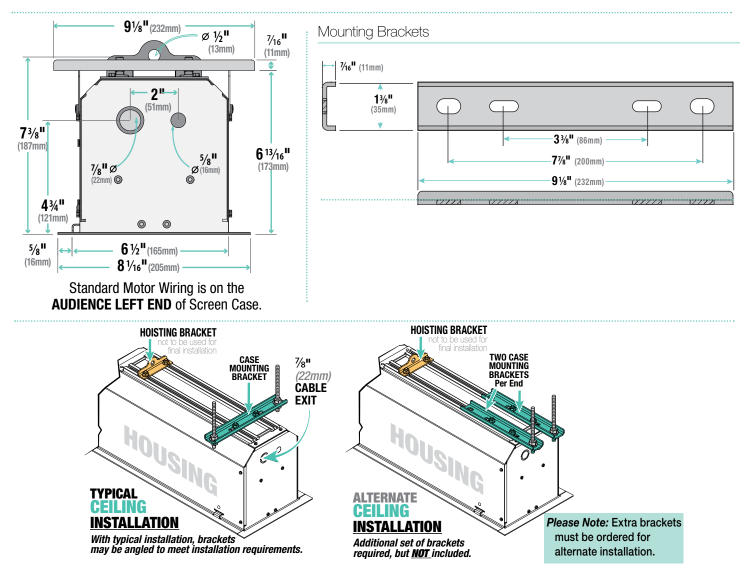
H x W / Diagonal	Case Length	Dowel Length	Net Weight	Quantity
96" x 96"	123"	110 3⁄8"	135	
7' x 9'	133 ½"	120 %"	143	
9' x 9'	135 ½"	122 %"	161	
8' x 10'	147"	134 ¾ "	191	
10' x 10'	149 %"	136 %"	158	
9' x 12'	171 ½"	158 %"	159	
12' x 12'	174 %"	162 ¾"	214	
10' 6" x 14'	197 ½"	184 ½"	637	
14' x 14'	203"	190 %"	689	
12' x 16'	222 %"	210 ¼"	689	

Custom Size (up to 168" x 168")

Case Dimensions and Methods of Installation

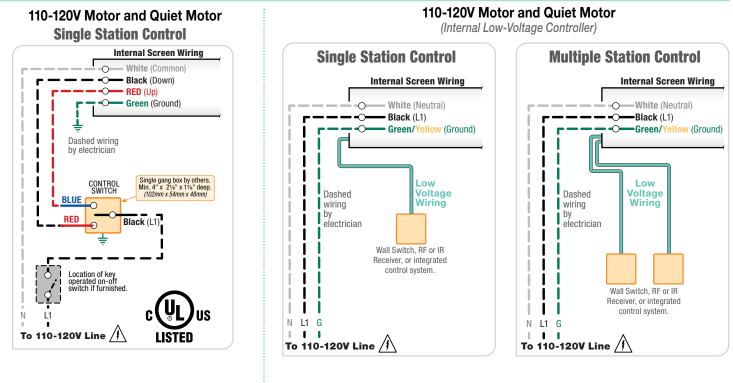


- For minimum length of ceiling cutout: subtract 1¼" (32mm) from case length (measured from outer edge of flanges).
- For minimum width of cutout (front to back): see case width dimensions below.
- **Leveling bracket is used to level the case and should NOT be used to support the weight of the unit.
- The leveling bracket is screwed to the side of the case and remains stationary. Hardware used for leveling provided by others.
- There are several knock-outs in the screen housing to allow the Leveling Bracket to be adjusted laterally up to 16" (40.6cm) in either direction.



Access V

Wiring Diagrams



Wiring External LVC-IV to Motor

