## **TENSIONED LARGE ADVANTAGE® DELUXE ELECTROL®**

#### **4:3 VIDEO FORMAT DIMENSIONS**

Viewing Area H x W		Nominal Diagonal		Overall Case Length	
in.	cm	in.	cm	in.	cm
126" x 168"	320 x 427	210"	533	199 <sup>1</sup> /4"	506
132" x 176"	335 x 447	220"	559	208 <sup>1</sup> /4"	529
144" x 192"	366 x 488	240"	610	225 <sup>3</sup> /4"	573
162" x 216"	411 x 549	270"	686	2511/4"	638

#### **16:9 HDTV FORMAT DIMENSIONS**

Viewing Area H x W		Nominal Diagonal		Overall Case Length	
in.	cm	in.	cm	in.	cm
108" x 192"	274 x 488	220"	559	220 <sup>3</sup> /4"	561
121" x 216"	307 x 549	247"	627	246 <sup>1</sup> /2"	627
135" x 240"	343 x 610	275"	699	272 <sup>1</sup> /2"	693
146" x 260"	371 x 660	298"	757	2941/4"	747

### **16:10 WIDE FORMAT DIMENSIONS**

Viewing Area H x W		Nominal Diagonal		Overall Case Length	
in.	cm	in.	cm	in.	cm
110" x 176"	279 x 447	208"	528	2051/2"	522
120" x 192"	305 x 488	226"	574	222 <sup>1</sup> / <sub>4</sub> "	565

#### SQUARE FORMAT DIMENSIONS

Area V	Overall Case Length			
cm	in.	cm		
320 x 427	199 <sup>1</sup> /4"	506		
427 x 427	2061/4"	524		
366 x 488	225 <sup>3</sup> /4"	573		
	<b>cm</b> 320 x 427 427 x 427	Cm Case I   320 × 427 1991/4"   427 × 427 2061/4"		

Available Screen Surfaces: Da-Mat<sup>®</sup>, High Contrast Da-Mat<sup>®</sup>, Pearlescent, Cinema Vision, High Contrast Cinema Vision, Da-Tex<sup>®</sup> (rear) and Dual Vision.

See pages 6-10 for surface descriptions.



For optional remote control operation, see options on pages 39-40. Large Venue Tensioned Electric Screen with Automatic Closure Door



- Tensioning system provides an extra flat surface for optimum image quality.
- Heavy duty aluminum extruded white case and closure door provides a clean look and allows easy installation of ceiling tiles.
- Designed to have the case installed during the "rough-in" stages of construction and the fabric assembly during the finish stage.
- The Large Tensioned Advantage<sup>®</sup> Deluxe Case meets Underwriters Laboratories (UL) Plenum Testing Standards for use in air handling spaces.
- Standard with built-in Low Voltage Control.

# 800-622-3737 • fax 877-325-4832