

MONARCH

FRAMED SCREEN

The **MONARCH** is an affordable solution for applications requiring a high quality fixed framed screen. The extruded aluminum frame is covered in light absorbing Fidelio™ black velvet and is designed with the edges close to the screen to enhance the overall finish and clearly define the image projected. The sturdy snap fastening system ensures a perfectly tensioned surface and an impeccable picture. The **MONARCH** is available with any **Strong | MDI** front or rear projection surface.

Applications include: Conference rooms, museums, studios, auditoriums, reception halls and home theatres.



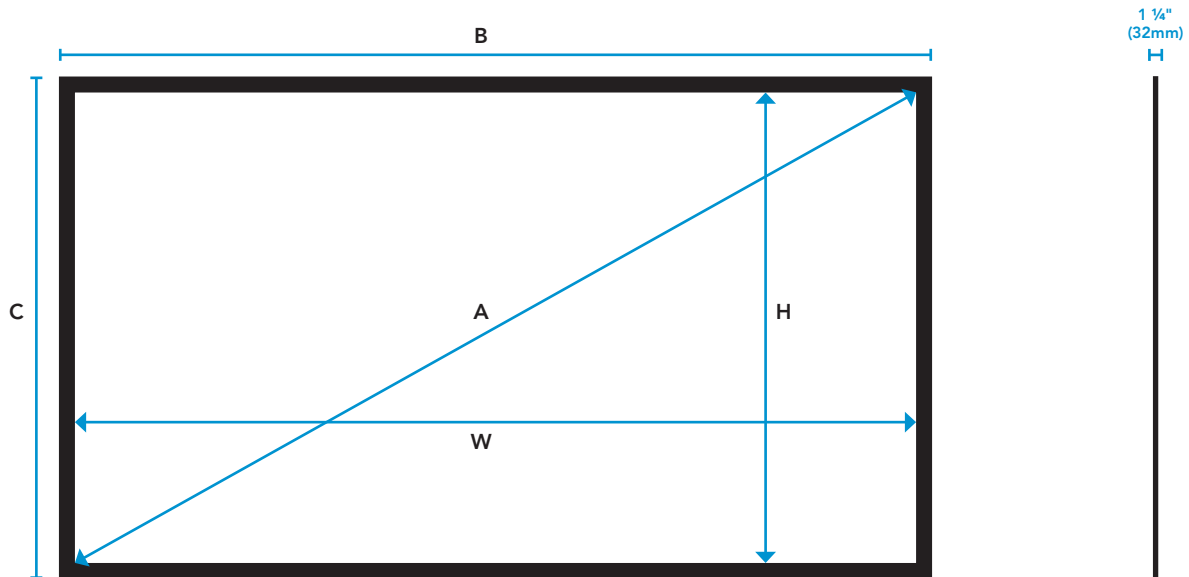
FEATURES		OPTIONS
<ul style="list-style-type: none">▶ Wall mount▶ 3 ¼" (83mm) extruded aluminum frame, (total of 6 ½" (165mm) added to height and width)▶ 1 ¼" (32mm) frame depth▶ Sturdy snap fastening system	<ul style="list-style-type: none">▶ High quality non-reflective black Fidelio™ velvet▶ Maximum image size: Rear projection: 12' (3.6m) x 12' (3.6m) Front projection: 12' (3.6m) x 25' (7.6m)	<ul style="list-style-type: none">▶ Leg support system▶ Casters allow to switch between fixed and mobile▶ Ceiling Suspension▶ Available with all Strong MDI screen surfaces▶ Custom sizes available



MDI

1 877 755-3795
info@strongmdi.com
www.strongmdi.com

Format 16:9		MON106	MON120	MON135	MON150	MON180
Viewing area H x W	in cm	52 x 92 132 x 234	59 x 105 150 x 267	66 x 118 168 x 300	74 x 131 188 x 333	88 x 156 ½ 224 x 398
A	in / cm	106 / 269	120 / 305	135 / 343	150 / 381	180 / 457
B	in / cm	98 ½ / 250	111 ½ / 283	124 ½ / 316	137 ½ / 349	163 / 414
C	in / cm	58 ½ / 149	65 ½ / 166	72 ½ / 184	80 ½ / 204	94 ½ / 240
Format 16:10		MON94	MON113	MON123	MON137	MON165
Viewing area H x W	in cm	50 x 80 127 x 203	60 x 96 152 x 244	65 ¼ x 104 ¼ 166 x 265	72 ½ x 116 184 x 295	87 ½ x 140 222 x 355
A	in / cm	94 / 239	113 / 287	123 / 312	137 / 348	165 / 419
B	in / cm	86 ½ / 220	102 ½ / 260	110 ¾ / 281	122 ½ / 311	146 ½ / 372
C	in / cm	56 ½ / 144	66 ½ / 169	71 ¾ / 182	79 / 201	94 / 239



FRONT VIEW

SIDE VIEW