

2016 DIY Wall 2 Series Product Brochure

A portable rollout screen for convenient Do-It-Yourself installations on walls, garage doors, patios and more







DIY Wall 2 Series

A portable rollout screen for convenient Do-It-Yourself installations on walls, garage doors, patios and more





The **DIY Wall 2** is a Series of portable wall screens that serve as a Do-It-Yourself product that unfurls to convert walls, garage doors, patios, etc. into a quality projection screen. The **DIY Wall 2** includes black masking borders on all sides in addition to a pair of wall hooks on both the top and bottom horizontal support bars. The wall hooks provide a simple hanging solution that sets up with lightning speed.

Screen Material:

- MaxWhite™ B 1.0 gain matte white material
- Wide diffusion uniformity, 180° viewing angle
- · 4K Ultra HD and Active 3D Ready
- Black borders absorb projector over scan while enhancing visual contrast

Design and Assembly:

- · Suitable for indoor/outdoor use
- Wall-conversion front projection screen
- · Built-in wall hooks for fast, easy installation with screws included
- Removable top/bottom support bars ideal for extended storage requirements
- · Snap-button design assures a flat projection surface

Quality & Reliability:

- · 2-year limited manufacturer's warranty
- · 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)

DIY Wall 2 Series

Model	Screen Diag. & Aspect Ratio	View Height (in)	View Width (in)	View Height (cm)	View Width (cm)	N.W. (lbs.)	G.W. (lbs.)	N.W. (Kgs)	G.W. (Kgs)	Packing Dimension (LxHxW)	Gain	Screen Material	Support Bar Color
DIYW100H2	100" (16:9)	49.0	87.2	124.5	221.5	6.53	11.51	2.96	5.22	95.3"x2.9"x2.9"	1.0	MaxWhite™ B	Black
DIYW116H2	116"(16:9)	56.9	101.1	144.5	256.8	7.98	13.67	3.62	6.2	108.2"x2.9"x2.9"	1.0	MaxWhite™ B	Black
DIYW135H2	135" (16:9)	66.2	117.7	168.1	298.9	9.44	15.87	4.28	7.2	124.8"x2.9"x2.9"	1.0	MaxWhite™ B	Black
DIYW150H2	150" (16:9)	73.5	130.7	186.7	331.9	11.42	18.56	5.18	8.42	138.2"x2.9"x2.9"	1.0	MaxWhite™ B	Black

DIY Wall 2 Dimensions Table

Model Num- bers	Screen Diag. & Aspect Ratio	Overall Length (A)	View Width (A1)	Wall Hook Distance (A2)	Screen Width (A3)	L/R Border (A4)	Overall Height (B)	View Height (B1)	End Cap Height (B2)	Top Border (B3)	Bottom Border (B4)	Screen Height (B5)
DIYW100H2	100"(16:9)	2294	2214	1244	2265	25	1518	1245	24	113	113	1470
DIYW116H2	116"(16:9)	2648	2568	1598	2619	25	1518	1445	24	13	13	1470
DIYW135H2	135"(16:9)	3070	2989	2020	3040	25	1868	1681	24	70	70	1820
DIYW150H2	150"(16:9)	3400	3321	2350	3372	25	2018	1868	24	51	51	1970
Unit: mm												

Model ber		Screen Diag. & Aspect Ratio	Overall Length (A)	View Width (A1)	Wall Hook Distance (A2)	Screen Width (A3)	L/R Border (A4)	Overall Height (B)	View Height (B1)	End Cap Height (B2)	Top Border (B3)	Bottom Border (B4)	Screen Height (B5)
DIYW100	0H2	100"(16:9)	90.3	87.2	49.0	89.2	1.0	59.8	49.0	0.9	4.4	4.4	57.9
DIYW116	6H2	116"(16:9)	104.3	101.1	62.9	103.1	1.0	59.7	56.9	0.9	0.5	0.5	57.9
DIYW13	5H2	135"(16:9)	120.9	117.7	79.5	119.7	1.0	73.6	66.2	0.9	2.7	2.7	71.7
DIYW150	0H2	150"(16:9)	133.9	130.7	92.5	132.7	1.0	79.5	73.5	0.9	2.0	2.0	77.6
Unit: inc	h												

Note: Data Error ±1". The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.

