





Magnatag<sup>®</sup> Inc. 2031 O'Neil Rd Macedon, NY 14502

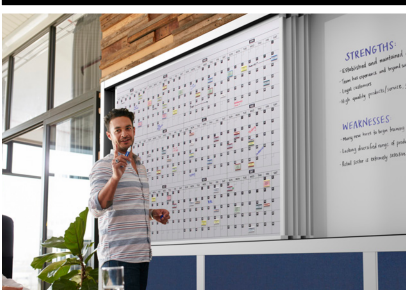
Toll Free: (800) 624 4154 Email: sales@magnatag.com Web: www.magnatag.com



Manufactured in Macedon, NY

How do you show what's happening?





# TABLE OF CONTENTS







**WhiteWalls**®

Magnetic Dry-Erase Steel Wall Panels

VisuGlass®

Premium Magnetic Glass Whiteboards

VisuGlass® WhiteWalls®

Premium Magnetic Glass Whiteboard Walls







The **Skyscraper**®

Glass Whiteboard **Bulletin Tower** 

**PlanView®** 

Visual Control Center

# TrackWall<sup>®</sup>

Sliding Panel FullWall® System







# **MagnaLux**®

Framed Magnetic **Dry-Erase Whiteboards** 

Magnetic Whiteboard Stands

# Roll-Around RotoCube®

**Rotating Magnetic Bulletin Towers** 



# About Magnatag®

With over 500,000 visible magnetic board systems sold worldwide, we have a tremendous base of knowledge and experience helping people visibly share information around the clock. We'll listen carefully when you contact us, help answer your questions, and get you exactly the solution you need. This has been our specialty for half a century, and we know how to do it right the first time. You won't find our products or their features anywhere else. We're here whenever you need us.



# 

# Why Magnatag®?

Magnatag® Specialty Products are easy to order, easy to install, come in standard and custom sizes, are made to order on a short lead time and they are built to last.

# Our MagnaLux® Porcelain-like Steel Whiteboard Surface is Field Proven.

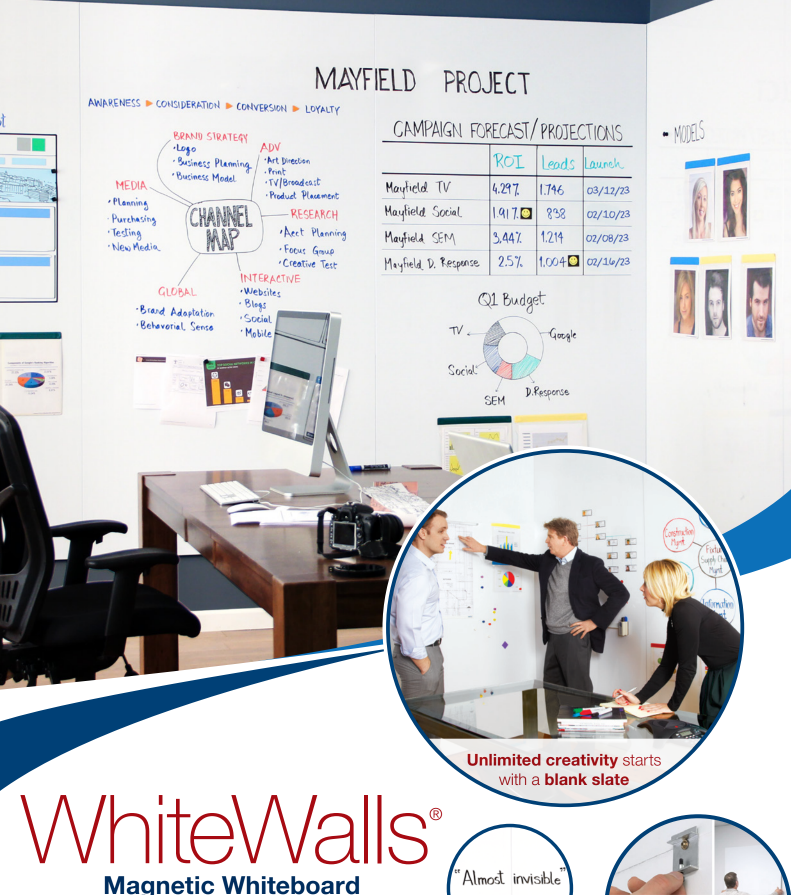
Over 56 years of testing and perfecting our MagnaLux® formula we can confidently say that it's like no other, when it comes to erasability and printing performance. Our surface is field proven. It stands up to thousands of writes and erases in high-use environments such as hospitals, schools and factories. It will not stain, crack or fade over a lifetime of daily use. Unlike glass boards or melamine/fiberboard products, our enamel surface is evenly applied to a steel sheet giving our MagnaLux® surface it's superior magnetism.

#### Our boards can be permanently heat-fused printed.

Our heat fused printing process gives us the ability to print high definition images directly into the surface of our dry-erase enamel. Our boards are printed using a blend of heat and pressure to fuse the lines, lettering and full color images into the board surface. This allows us to produce a high definition, permanently printed whiteboard. With *no laminates or overlays* that will fail over time.

# We build our products to order. We control the quality, configuration and timely delivery of everything we sell.

Each board system is manufactured at our factory in Macedon NY. They are assembled and tested, then carefully packaged and shipped with all the supplies needed to use them. Ready to go right out of the box.



**Magnetic Whiteboard Steel Wall Panels** 

flat seams



# WhiteWalls® Magnetic Dry-Erase Steel Wall Paneling

Turn your room or wall into a creative hot-spot.

# Why Use WhiteWalls®?

WhiteWalls® turn your room or wall into a creative hot-spot. They are perfect for conference, break, and team meeting rooms, executive or home office walls, and even busy hallways. Use them wherever you meet to plan, develop, brainstorm or create.

whiteWalls® give you an uninterrupted magnetic dry-erase steel writing surface with nearly invisible flat seams and have a frameless finished-edge design. Order WhiteWalls® in plain-white or heat-fused printed with 1" or 2" Ghost-Grid™.

WhiteWalls® provide the vital avenue your team needs to show what's happening, see the big picture, and work through complex problems. They give you and your team an unlimited blank slate that encourages original ideas and fosters out-of-the-box solutions.



You wouldn't believe how much creativity is sparked when you have the entire room as your writing surface. We've covered practically every wall with these whiteboard wall panels. Now each design team can have their own working area and

not have to worry about running out of space.

—Office Manager, Label Manufacturer, Brea CA

CALL US (800) 624-4154



# **CUSTOM FIT WHITEWALLS®**



Our custom fit panel option is ideal for customers that want wall-to-wall magnetic whiteboards. To order custom fit panels simply visit our website at whitewalls.com and type in the height and width of your walls. Custom fit panels can be ordered in half inch increments. The width of your walls will be divided by 48 inch panels and the remainder will be split up into one or two end panels.



# **PROJECT ONTO WHITEWALLS®**

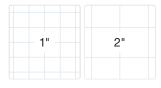


Using a **short throw projector** will give you a clear picture while eliminating the reflections and other interference you might find when using a standard projector.

Consider ordering a custom panel that is slightly less in height to account for the space required to mount your projector. Each panel is factory-formed to fit perfectly when matched with another.

# $\blacksquare$

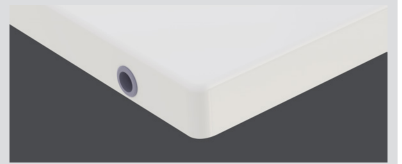
# **GHOST-GRID™ PRINTED STYLES**



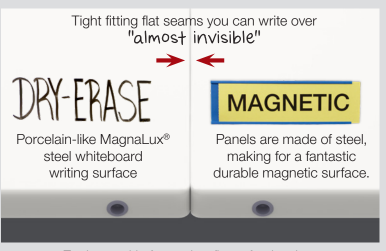
Ghost-Grids™ are White-on-White™ heat-fuse printed into the steel whiteboard surface.



#### FRAMELESS SELF-EDGED DESIGN



Self-edge finished on 4-sides for a "clean white canvas" look



Each panel is formed to fit perfectly when matched with another panel.

### 1. Features

- WhiteWalls® are built with strong, stress-skin porcelain-like steel, precision-formed on all four sides to produce a frameless, self-edged magnetic whiteboard.
- Sandwich construction features tension-leveled 24 gauge magnetic steel with proprietary Magnalux® white dry-erase surface, ½ inch cellulose fiber core and embossed aluminum back.
- Complete details, including BIM files, spec sheets, and more at whitewalls.com

#### 2. Benefits

- Attractive, self-edged panel design assembles to create a smooth wall with an almost invisible seam between panels
- No 'T' moldings or edge trim required
- Easy install micro adjustment hanging brackets
- Custom, heat-fused printing available
- WhiteWalls® are built to stay like new for a lifetime of daily use

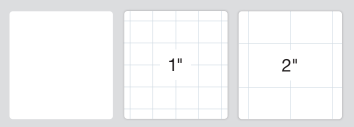
#### 3. Accessories Available

- Show color-coded ID and status information with a wide range of extra-strong WakTack® magnets, PreciseLine® tapes, and dry-erase supplies.
- See the full array of adhesive and magnetic cardholders, letter/number sets, and document display options at:

magnatag.com/magnets-accessories

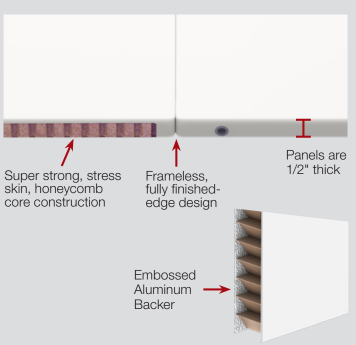


### **PANEL OPTIONS**



3 Styles (Plain White, 1" Ghost-Grid™, 2" Ghost-Grid™)

# INTERNAL CONSTRUCTION



#### **Sizes**

Fifteen standard panel sizes ranging from 48×48" to 118×48". Custom sizes available on our website. Panels are ½" thick.

Standard panel dimensions (in inches):

■ 48 x 48	■ 84 x 48	■ 102 x 48
■ 60 x 48	■ 90 x 48	■ 108 x 48
■ 66 x 48	■ 94 x 48	■ 114 x 48
■ 70 x 48	■ 96 x 48	■ 118 x 48
■ 72 x 48	■ 98 x 48	Custom Sizes
■ 78 x 48		

## **Options**

- Available in 3 styles (Plain White, 1" Ghost-Grid™, 2" Ghost-Grid™)
- Panels are available in both vertical and horizontal orientation
- Individual panels can be sized up to 118" tall and 48" wide

#### **Technical Data**

#### **Applicable Standards**

# American Society for Testing and Materials (ASTM)

ASTM E84—Standard for Surface Burning Characteristics of Building Materials: Flame Spread 5, Smoke Developed Index 25

#### Weight

- Weight per square foot = 1.35 lbs
- 96" x 48" panel weighs 43 lbs

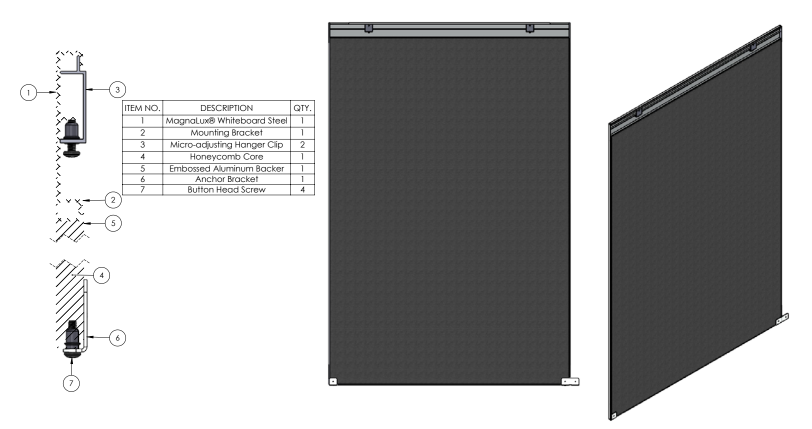
#### **Limitations**

Not recommended for outdoor use

# EASY TO INSTALL (see page 9)



#### MICRO ADJUSTMENT HANGING BRACKETS



# **Easy-to-Install**

#### **Create a Perfectly Level Writing Surface**

Walls are not always flat. Most walls require micro adjustments to make sure that your panels match perfectly and sit flat. Our micro adjustment hanging brackets are easy to install and easy to use. With just a simple twist of a screw, you can raise and lower each corner of the board to make sure it matches perfectly with the next panel. For bowed or concave walls, simply loosen the screw and slip the necessary number of shims behind the bracket.

#### **Preparatory Work**

WhiteWalls® are installed with basic hand tools and a level. Contact Magnatag® for detailed instructions or visit **whitewalls.com** 

# **Maintenance Instructions**

Care and cleaning instructions are available from the manufacturer or **magnatag.com/faq** 

# **Availability and Cost**

#### **Availability**

Available directly from Magnatag® Inc, WhiteWalls® are made to order and made to order and most ship in 7-10 business days or less. Large projects may take longer—call for lead times.

#### Cost

Visit **whitewalls.com** or contact Magnatag® directly for a quote.

# **Warranty**

When properly installed and maintained, Magnatag® WhiteWalls® are warranted for one year. Custom size or printed panels may not be returned for any reason.

# **Filing Systems**

Additional product information is available from the manufacturer upon request.

#### INSTALLATION INSTRUCTIONS

#### 1. Wall Measurement

Measure the distance (A) from the floor to desired bottom edge of your WhiteWalls® panel. Add panel height (B) and subtract ½ inch. Mark wall at this height. (Fig. 1)

$$A'' + B'' - \frac{1}{2}'' = H$$

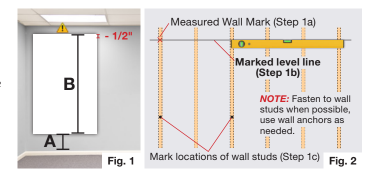
- Using a level, mark the wall at the marked height in step 1a, along the full width of the WhiteWalls® (Fig. 2)
- Mark locations of wall studs along the full width of the intended WhiteWalls® mounting area. (Fig. 2)



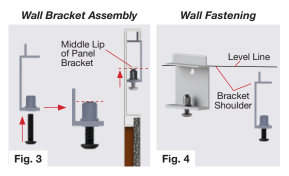
- Assembly: Insert a Leveling Screw into each Micro Adjustment Hanging Bracket until it is flush with the rivet nut. Then, insert the Hanging Bracket into the Panel Bracket and spin the Leveling Screw until it makes contact with the middle lip of the Panel Bracket. (Fig. 3)
- Using Hardware appropriate for your wall type (not included), fasten the Micro Adjustment Hanging Brackets at stud locations which provide the greatest support to the panels. *Align* bracket "shoulder" with the drawn level lines (Fig. 4).

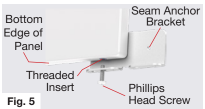


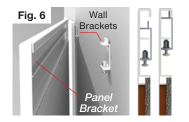
- Attach Seam Anchor Brackets to WhiteWall® Panels—Insert a Phillips Screw through the left panel slot of the Seam Anchor Bracket and into the threaded insert on the bottom right corner edge of all panels in the WhiteWall® assembly, except the right-end panel (Fig. 5). Fasten snugly. Do not over-tighten.
- Install Left End Panel Raise the left end panel so that the panel bracket is just above the wall brackets installed in step 2b (Fig 6). Slide the panel to the desired left edge of the WhiteWall® assembly (Fig. 7).
- Fasten Seam Anchor Bracket to Wall—Fasten the Seam Anchor Bracket to the wall using hardware appropriate for your wall type (not included) (Fig 8). Fasten to a wall stud if possible or use wall anchors as needed.
- Install Remaining Panels—Slide panels to adjoin each previous panel and fasten its Anchor Bracket to the wall. Connect all panels by fastening Phillips Screws through the right panel slot of the Anchor Brackets (Fig. 9).



⚠ Note: Minimum 1" clearance needed from panel top to ceiling.

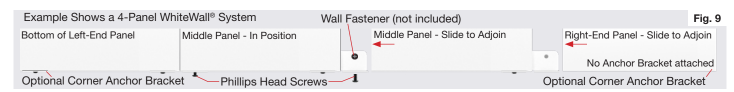






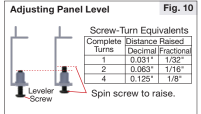


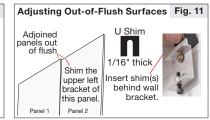


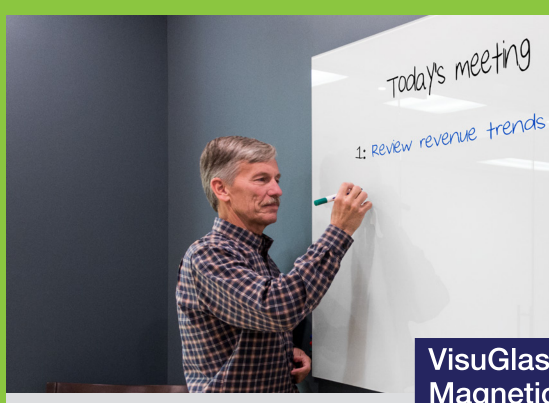


# 4. Panel Adjustments: Level & Flush (If Needed)

If panels are out of level, remove affected panels and spin the Leveler Screws of the Wall Brackets to compensate, see chart in Fig. 10. If panels are not flush near the tops, use the U Shims as shown in Fig 11 to pad them out.



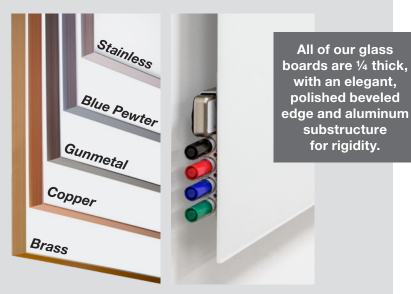




# THE VISUGLASS® DIFFERENCE



# FRAMED & FRAMELESS OPTION



# VisuGlass® Premium Magnetic Glass Whiteboards

#### 1. Features & Benefits

#### Vivid Writing Surface.

Our optically clear low-lead glass is tempered at extremely high temperatures to ensure our boards retain their bright white color after years of use without staining, fading or cracking.

#### No sag design.

Most glass boards are flexible and bow in the middle making it awkward to write on them. VisuGlass® has a unique construction and rigid structural hanging system to keep them flat and easy to write on.

#### Permanent Pen & Eraser Holder.

■ Every VisuGlass® board is available with your choice of either a visible or hidden marker and eraser dock.





Gunmetal

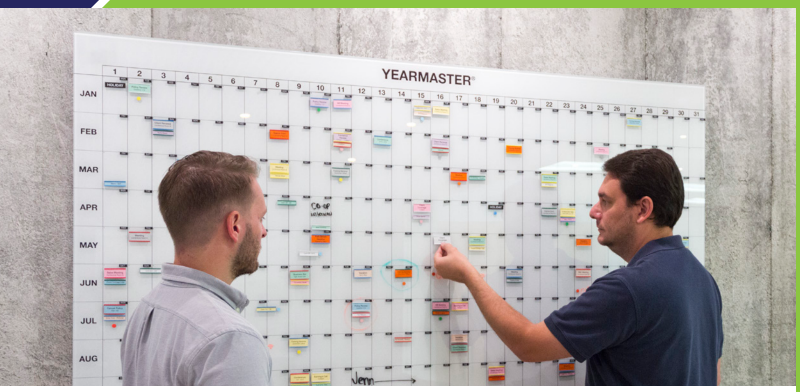
Stainless

Blue Pewter



Copper

**Brass** 



#### Simple and Secure Installation.

The steel backer and hidden frame system ensures that VisuGlass® will install quickly and securely without additional reinforcement or ugly mounting hardware.

#### Worry-Free Shipping.

 Rugged tempered glass and custom glass packaging mean no worries about shipping and delivery.

#### Made in the USA.

- Manufactured and shipped from our factory in Macedon, NY.
- Complete details at magnatag.com/VIG

# 2. Additional Options

#### **5 Anodized Frame Colors**

- Etched Polished Brass
- Etched Polished Copper
- Etched Polished Gunmetal
- Etched Polished Blue Pewter
- Etched Polished Stainless

#### **Color Options**

Glass boards are statement pieces. We have
 12 standard color options to choose from.

#### **Printed Systems**

- We are now offering some of our most useful systems in glass. Our proprietary GlassGrip® accessories and high definition printed floating glass boards are statement pieces and will help show your team what's happening
- Visit magnatag.com/glass-whiteboards for more information

# 3. Board Size (hxw) & Approximate Weight

#### **Horizontal Boards**

- 2 x 3' | 31 lbs
- 3 x 4' | 54 lbs
- 4 x 4' | 74 lbs
- 4' x 5' | 88 lbs
- 4 x 6' | 100 lbs
- 4 x 8' | 127 lbs

#### **Vertical Boards**

- 3 x 2' | 31 lbs
- 4 x 3' | 54 lbs
- 5' x 4' | 88 lbs
- 6' x 4' | 100 lbs
- 8' x 4' | 127 lbs

## 4. Technical Data

- VisuGlass® is an ultra-clear soda-lime float glass with high visible light transmittance (>91% at 6mm) and a brilliant azure edge.
- Our quarter inch tempered glass is incredibly durable and can withstand an impact of 6,000 psi.
- Conforms to ASTM C 1036, 1048 and ANSI 97.1 specifications
- Complete details, including BIM files, spec sheets, and more at magnatag.com/glass-whiteboards

# 5. Sustainability

We manufacture all of our VisuGlass® markerboards using premium architectural glass that complies with CPSC 16 CFR 1201 standards

# Other sustainability initiatives and programs include:

- Type III Environmental Product
- Cradle to Cradle Certified<sup>™</sup> Bronze
- LEED® and Living Building Challenge documentation
- Material Ingredient Disclosure and Safety Data Sheets



# MICRO ADJUSTMENT STANDOFF MOUNTING BRACKETS



# **ELEGANT HIDDEN MARKER & ERASER TRAY**



### 1. Features & Benefits

Whiteboard Walls

#### All the advantages of regular glass boards.

- No ghosting or staining
- Will not fade over time
- Works with a variety of markers
- No scrubbing, carefree easyto-clean maintenance

#### Permanent Pen & Eraser Holder.

No flimsy add-on marker and eraser holder elegant hidden marker & eraser tray.

#### No green tint, no cloudy look.

VisuGlass® shows marker colors noticeably better than other writing surfaces.

#### Simple and Secure Installation.

The steel backer and hidden frame system ensures VisuGlass® WhiteWalls® will install quickly and securely without additional reinforcement or damage to your wall surface.

#### No Visible Mounting Hardware.

■ VisuGlass® WhiteWalls® feature hidden full width aluminum panel brackets that connect to 1" standoff wall brackets. Each standoff bracket uses adjustable leveler screws and U-shims to raise and lower each corner of the board and perfectly align panels to create a smooth, uninterrupted writing surface and account for uneven and concave walls.



# 2. Additional Options

#### **Color Options**

Glass boards are statement pieces—12 standard color options to choose from.

#### **Custom Printed Glass WhiteWalls®**

Our magnetic print glass whiteboard walls can accommodate any design in full color at hiresolution. We can print your diagram, map, artwork pattern, or graphs across multiple panels.

## 3. Accessories

A full array of GlassGrip<sup>®</sup> glass board accessories including card holders, letter & number sets, NeoTack<sup>™</sup> magnets, symbols, color blocks, etc. can be found at:

magnatag.com/glass-board-supplies

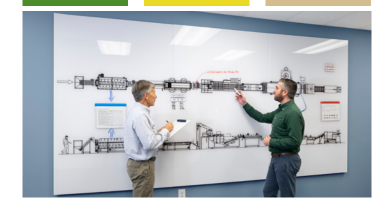
# 4. Easy-Installation

- Walls are not always flat. Most walls require micro-adjustments to make sure that your panels match perfectly and sit flat. Our microadjustment brackets are easy to install and easy to use. With just a simple twist of a screw, you can raise and lower each corner of the board to make sure it matches perfectly with the next panel. For bowed or concave walls, simply loosen the screw and slip the necessary number of shims behind the bracket.
- Installation instructions can be found on magnatag.com/WWG

# 5. Size (hxw) & Approximate Weight

- 2' x 3' | 31 lbs
- 4' x 6' | 100 lbs
- 3' x 2' | 31 lbs
- 4' x 8' | 127 lbs
- 3' x 4' | 54 lbs
- 5' x 4' | 88 lbs
- 4' x 3' | 54 lbs
- 6' x 4' | 100 lbs
- 4' x 4' | 74 lbs
- 8' x 4' | 127 lbs
- 4' x 5' | 88 lbs







### THE VISUGLASS® DIFFERENCE





# Innovative Pen & Eraser Holder

The Skyscraper® pens are placed at a 45° angle into the corner of the tower for convenience. They will not move when rotating the tower. The eraser has a magnetic docking location on the surface of the left panel.

# The Skyscraper® Glass Whiteboard Bulletin Tower

#### 1. Features & Benefits

#### **Vivid Writing Surface.**

Optically clear low lead tempered glass with a bright white coloring makes your words and sketches seem to come alive as you write on the tower.

#### All the advantages of regular glass boards.

- No ghosting or staining
- Will not fade over time
- Works with a variety of markers
- No scrubbing, carefree easyto-clean maintenance

#### Display space larger than a 4x8' wall board

 Combined 34 square feet of usable display space

#### **Magnetic Glass Panels**

■ All of the glass panels are magnetic and work with our NeoTack<sup>™</sup> neodymium rareearth magnets and GlassGrip<sup>®</sup> accessories.

#### **Marquee Headings**

Every Skyscraper® comes with 4 transparent marquee heading templates and precision-cut adhesive vinyl letter sets.

#### **Beautiful German Beechwood**

German Beechwood is a very strong, hard and durable close-grain hardwood, making it the ideal choice for high use applications.

#### **Worry Free Shipping**

Your Skyscraper® will arrive packed tightly on a pallet. This product is heavy, with a weight of 182 lbs.

#### Made in the USA.

- Manufactured and shipped from our factory in Macedon, NY.
- Complete details at magnatag.com/SKY

#### 2. Accessories

- The Skyscraper® features an innovative pen holder drilled into the corner of the tower at 45°. This ensures that your markers will not move while rotating the tower. The eraser has a magnetic docking location on the surface of the left panel.
- A full array of GlassGrip<sup>®</sup> glass board accessories including card holders, letter & number sets, NeoTack™ magnets, symbols, color blocks, etc. can be found at:
  - magnatag.com/glass-board-supplies

# 3. Optional Add-Ons

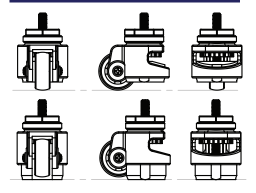
■ The Skyscraper® can be purchased with optional black or white leveling threaded-stem casters. Rotating the stem counter-clockwise will lower the leveling pad into a stationary position. To re-engage the wheel, simply rotate clockwise to lift the leveling pad off the ground.



# Black or White Leveling Threaded-Stem Casters

Rotating the orange stem counterclockwise will lower the leveling pad on the Skyscraper® and lock the unit into place. To re-engage the wheel, simply rotate clockwise to lift the leveling pad off the ground.









#### 4. Technical Data

- The Skyscraper® features ultra-clear soda-lime float glass with high visible light transmittance (>91% at 6mm) and a brilliant azure edge.
- Our 3/16" tempered glass panels are incredibly durable and can withstand an impact of 6,000 psi.
- Conforms to ASTM C 1036, 1048 and ANSI 97.1 specifications

# 5. Sustainability

We manufacture the Skyscraper® using premium architectural glass that complies with CPSC 16 CFR 1201 standards.

# Other sustainability initiatives and programs include:

- Type III Environmental Product
- Cradle to Cradle Certified<sup>™</sup> Bronze
- LEED® and Living Building Challenge documentation
- Material Ingredient Disclosure and Safety Data Sheets



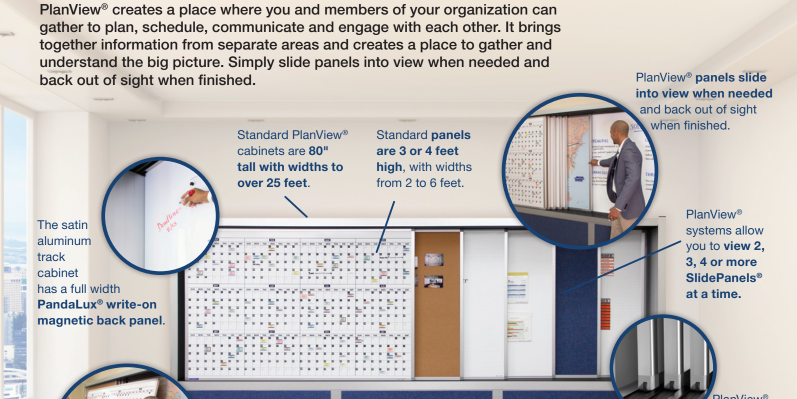




Easy-To-Install Simply apply your message and slip it behind the glass. Templates are designed to fit perfectly behind the header of each glass panel.



# Why PlanView®?



PlanView® panels are easily removed and resequenced or hung separately on a wall.

Systems include fabric base panels in 6 colors to match your decor.

PlanView® is weight-bearing on the floor.

The cabinet supports itself on adjustable feet and attaches to the wall for stability.

cabinets come with 3, 6, 8 or 10 SlideTracks™

### Your PlanView® Visual Control Center

With a PlanView® System, your schedules, plans and visual presentations are literally "at your fingertips". Just slide a panel into view when needed and back out of sight when finished.

You can lift the lightweight sliding panels out and reinsert them on any track for re-sequencing as needed. You can also work on them at your desk, carry them to a meeting and then organize them in your PlanView® cabinet for sequential presentation.

Choose from printed or plain magnetic dry-erase whiteboards, CorkTack™, FabricTack™ and MapMount® panels or any of the planning and scheduling systems you see on our website.

Standard panels are 3 or 4 feet high, with widths from 2 to 6 feet. PlanView® cabinets come with 3, 6, 8 or 10 SlideTracks® and allow you to view 2, 3, 4 or more SlidePanels at a time.

The satin aluminum track cabinet has a full width PandaLux® write-on-white magnetic back panel. The system also includes fabric base panels in 6 colors to match your decor.

PlanView® is weight-bearing on the floor. The cabinet supports itself on adjustable feet and attaches to the wall for stability. PlanView® is fast and easy to install, only requiring 2 workers with a screwdriver, a portable drill (for wall anchors), a framing square and a carpenter's level, taking about 2-3 hours of installation for most systems.

Order online or contact one of our experienced design specialists to help you select the right PlanView® for your requirement. Please email us at sales@magnatag.com or call 800 624 4154 (8-6, M-F, Eastern Time).

We ship most PlanView® units in 7 business days or less. Individual PlanView® sliding board panels, when ordered separately, ship in 3 business days. Although it seldom occurs, we will notify you if your PlanView® cabinet order requires more shipping time due to extra large or complex custom board construction or assembly design.





View 2, 3, or 4 SlidePanels<sup>™</sup> at a time.



Cabinets are available with 3, 6, 8, or 10 SlidePanels™.



Panels easily slide in and out of view.



Panels are easily removed and resequenced.



Cabinet includes a full width MagnaLux® dry-erase magnetic back panel.



PlanView® is weight-bearing on the floor and anchors to the wall for stability.

#### 1. Features

- 80" tall
- Full-width MagnaLux® dry-erase back panel
- PlanView® is weight bearing on the floor and anchors to wall for stability.
- Interchangeable panels for quick installation and sequencing
- Satin Anodized 6060 T-5 Tempered Aluminum Frame
- Complete details, including BIM files, spec sheets, and more at magnatag.com/PV

# 2. Options

- Available with 3, 6, 8, or 10 tracks
- Designer fabric base panel options (Blue, Green, Gray, Sand, Claret, Black)
- 5 panel sizes
- 15 standard panels

#### 3. Benefits

- Panels slide into view when needed and back out of sight when finished
- Ideal where space is limited or where it is pertinent to display certain information while keeping other panels concealed
- Fast and easy to install, requiring just two workers with minimal tools and 2-3 hours for most systems

#### STANDARD CABINET SIZES

Available in 3, 6, 8, and 10 tracks. Cabinet height is 80" tall. Cabinet depth will vary based on number of tracks chosen.

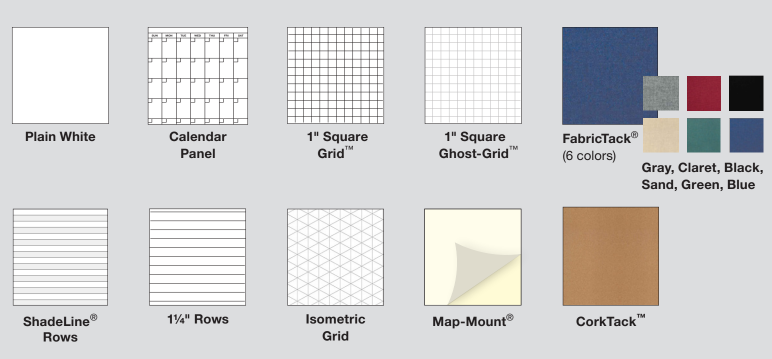
View 2 F	View 2 Panels		View 3 Panels		View 4 Panels		Cabinet Depth	
Panel Size	Width	Panel Size	Width		Panel Size	Width	# Tracks	Depth
-	-	3' x 2'	89"		3' x 2'	117"	3	8 ½"
3' x 4'	109"	3' x 4'	161"		3' x 4'	213"	6	14 ½"
4' x 3'	85"	4' x 3'	125"		4' x 3'	165"	8	17 ½"
4' x 4'	109"	4' x 4'	161"		4' x 4'	213"	10	20 ½"
1' x 6'	157"	1' x 6'	233"		1' x 6'	300"		

#### All options viewable at magnatag.com/PV

All PlanView<sup>®</sup> cabinets can be built with 3, 6, 8, or 10 SlideTracks<sup>™</sup>. View 2, 3, or 4 SlidePanels<sup>™</sup> at a time based on the width of the cabinet. Custom width units to fit your space are also available. Contact one of our experienced design specialists to help you select the right PlanView<sup>®</sup> for your requirements. Please email us at sales@magnatag.com or call 800-624-4154.

#### PLANVIEW® PANEL OPTIONS

Choose from 15 standard SlidePanels<sup>™</sup> or design your own board with our custom print option.

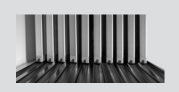


# **SLIDETRACKS**

Available with 3, 6, 8, or 10 SlideTracks<sup>™</sup>





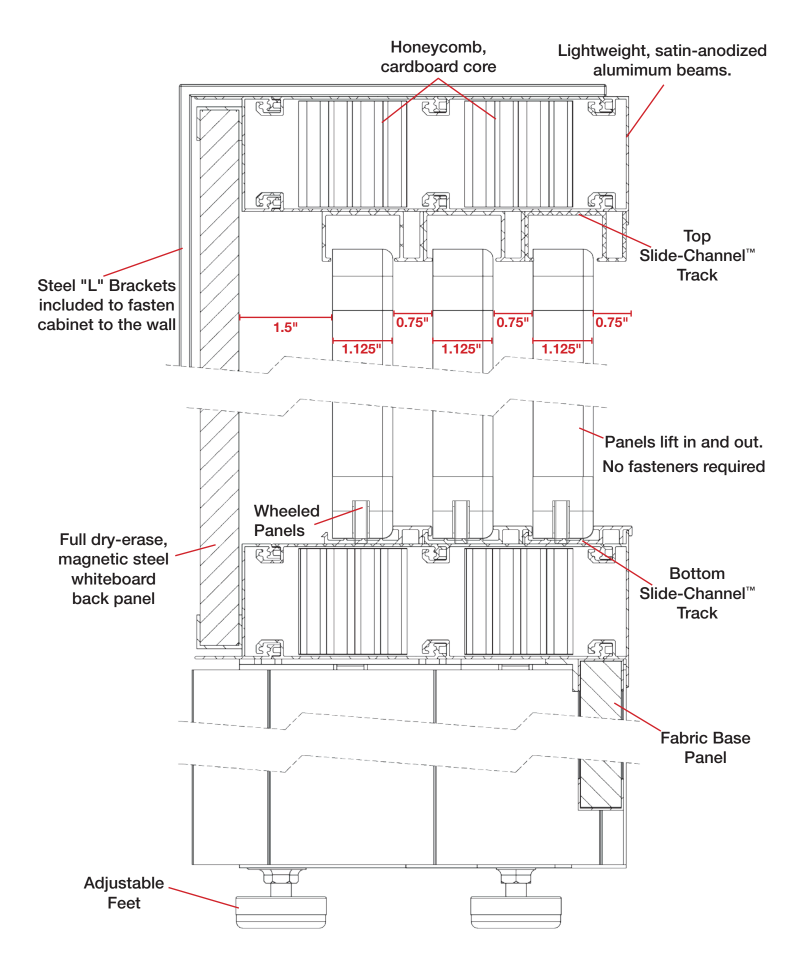


3 Tracks 6 Tracks

8 Tracks

10 Tracks

### X-SECTION: 3-TRACK CABINET



# **INSTALLATION INSTRUCTIONS** (10 Easy-to-Follow Steps)

**IMPORTANT:** Assemble PlanView® cabinet face down on the floor near installation location.

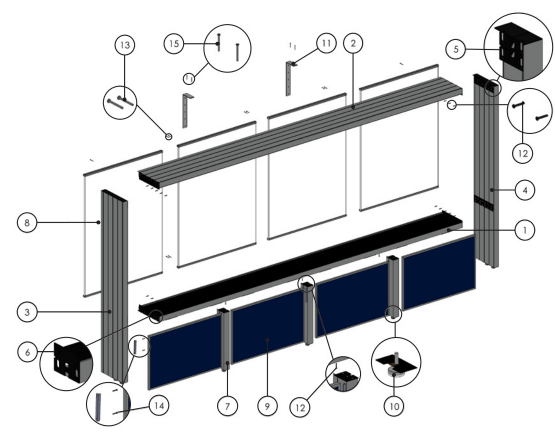
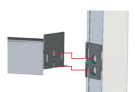


Diagram #	Part Description			
1	Lower Crossmember			
2	Upper Crossmember			
3	Left Upright			
4	Right Upright			
5	Upright Endplate			
6	Crossmember Endplate			
7	Sub Leg(s)			
8	Back Panels			
9	Fabric Kick Panels			
10	Adjustable Feet			
11	Wall Mounts / "L" Brackets			
12	#8- 1" Black Panhead Screw			
13	#8- 13/4" Silver Panhead Screw			
14	#8- 1/2" Silver Panhead Screw			
15	#8- 1" Silver Panhead Screw			









Attach upper crossmember\* (2) to the uprights (3, 4) by sliding the upright endplates (5) over the crossmember endplates (6) as shown in figure. Note: The upper crossmember has the deeper black SlidePanel™ tracks.

### STEP 2

Attach lower crossmember (1) to the uprights (3, 4) by engaging the endplates as described above. Check each corner of the assembly with a framing square to ensure proper alignment.

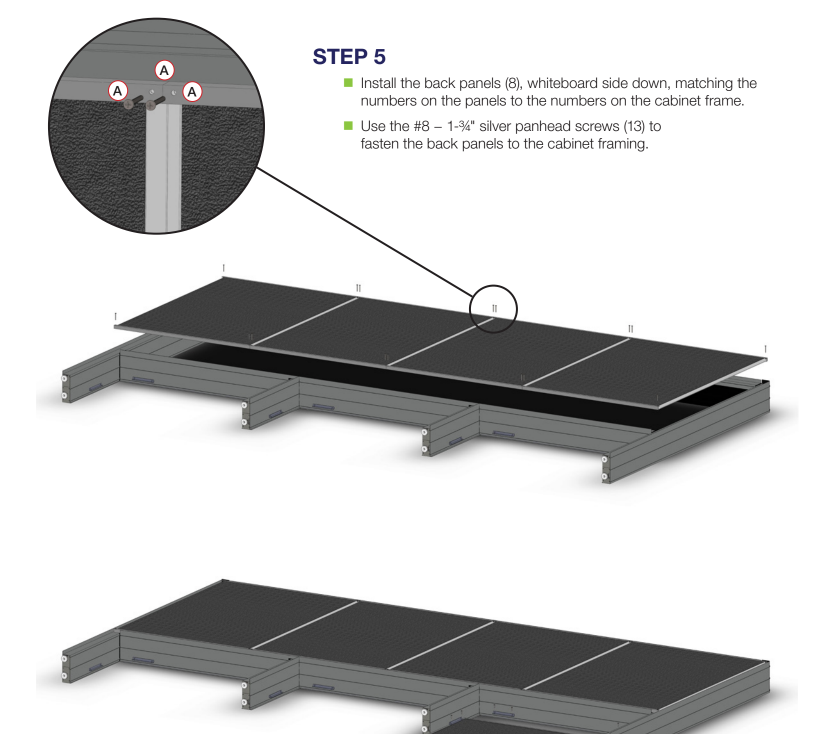
## STEP 3

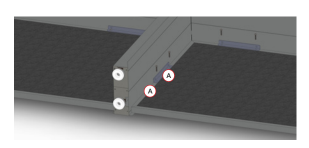
Once squared, fasten the #8 1" black panhead screws (12) through the crossmember endplates (6) and into the upright endplates (5) for all four corners of the cabinet frame.

## STEP 4

- Attach the sub-legs (7) to the lower crossmember (1), engaging the endplates as with the cabinet frame. Match the number(s) on the sub-leg(s) with the corresponding number(s) on the crossmember.
- Use the #8 1" black panhead screws (12) to fasten the endplate brackets on the sub-legs.







#### STEP 6

- Install the Fabric Kick Panels (9), fabric side down, matching the numbers on the kick panels to the numbers on the sub-legs.
- Use the #8 ½" silver panhead screws (14) to fasten the fabric kick panels to the cabinet framing.









#### STEP 7

- With the help of others, lift the assembled PlanView® and place in position against the wall. Level it by adjusting the feet (10) at the bottom of the cabinet.
- Slide the wall mount "L" brackets (11) over and behind the upper crossmember (2) between the cabinet and the wall. Space the brackets at wall stud locations if possible. Mark the spacing and height of the wall brackets. 32 inch spacing is recommended.
- BE SURE THAT THE UPPER CROSSMEMBER IS LEVEL ALONG THE ENTIRE LENGTH OF THE CABINET BEFORE MARKING BRACKET LOCATIONS. This will ensure smooth panel sliding.

#### STEP 8

■ With the help of others, carefully move the PlanView® cabinet aside to fasten the wall "L" brackets (11). Fasten the brackets to the wall using hardware (not included) appropriate for your wall type and into wall studs if possible.

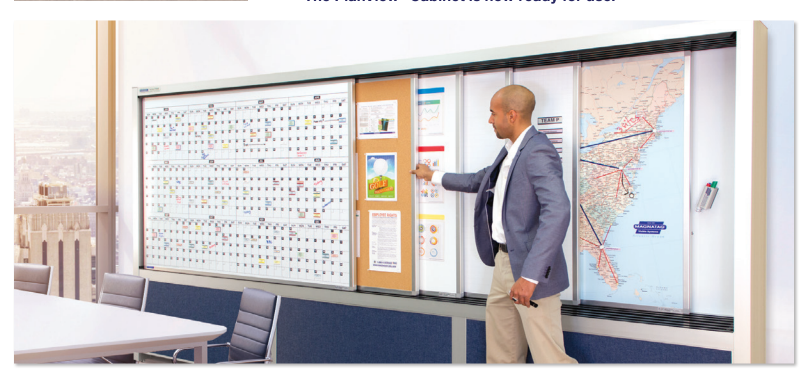
#### STEP 9

■ With the help of others, re-position the PlanView® cabinet under the installed wall mount "L" brackets. Drill holes through the bracket holes into the upper crossmember (2) and fasten using the #8 - 1" Silver Panhead Screws (15).

#### STEP 10

Load your PlanView® SlidePanels™ into the cabinet by inserting the top edge of the panel into the desired upper track at similar angle shown left. Pivot the panel into the cabinet so that the bottom edge of the panel is above the corresponding bottom track and let the panel seat downward into the bottom track. The panel should slide easily in the cabinet left to right. Repeat for the other SlidePanels™.

The PlanView® Cabinet is now ready for use.



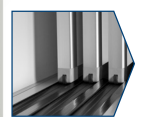


# Why TrackWall®?

TrackWall® creates a place where you and members of your organization can gather to plan, schedule, communicate and engage with each other. It brings together information from separate areas and creates a place to meet and understand the big picture. Simply slide panels into view when needed and back out of sight when finished.



TrackWall<sup>®</sup> systems allow you to view 2, 3, 4 or 5 SlidePanels™ at a time.



TrackWall® cabinets come with **3**, **6**, **8** or **10 SlideTracks™**. Cabinets are 97 ½" tall and reach up to 265" in width.



TrackWall® panels slide into view when needed and back out of sight when finished.



TrackWall® panels are easily removed and resequenced or hung separately on a wall.



The satin aluminum track cabinet has a full width MagnaLux® dry erase magnetic back panel.



TrackWall® is easy to assemble. It is **load-bearing** on the floor and anchors to the wall for support.

# Your TrackWall® FullWall® System

With a Trackwall® System, your schedules, plans and visual presentations are literally "at your fingertips". Just slide a panel into view when needed and back out of sight when finished. You can lift the lightweight sliding panels out and reinsert them on any track for re-sequencing as necessary. Trackwall® is ideal where space is limited, or where you only want to display certain information while keeping other panels concealed.

Choose from printed or plain magnetic dry erase whiteboards, CorkTack™, FabricTack®, TackFree®, and MapMount® panels. Standard panels are 97 ½" tall by 49 ½" wide. TrackWall® cabinets come with 3, 6, 8 or 10 SlideTracks™ that allow you to view 2, 3, 4 or 5 SlidePanels™ at a time. The satin aluminum track cabinet also has a full width MagnaLux® dry erase magnetic back panel.

TrackWall® is load-bearing on the floor and anchors to the wall for support. Leveler glide feet adjust for uneven floors. TrackWall® is fast and easy to install, requiring just two workers with a screwdriver, a portable drill (for wall anchors), a framing square and a carpenter's level. Installation will take approximately 3 to 4 hours for most systems.

Order online or contact one of our experienced design specialists to help you select the right TrackWall® for your requirement. Please email us at sales@magnatag. com or call 800 624 4154 (8-6, M-F, Eastern Time).

We ship most TrackWall® units in 7–10 business days. Individual TrackWall® sliding board panels, when ordered separately, ship in 3 business days. Although it rarely occurs, we will notify you if your Trackwall® cabinet order requires additional time for delivery.





View 2, 3, 4, or 5 SlidePanels<sup>™</sup> at a time.



Cabinets are available with 3, 6, 8, or 10 SlidePanels™.



Whiteboards easily slide in and out of view.



Panels are easily removed and resequenced.



Cabinet includes a full width MagnaLux® dry-erase magnetic back panel.



TrackWall® sits on the floor and anchors to wall for support.

#### 1. Features

- Magnalux® Porcelain-Like Steel Markerboards
- Full width MagnaLux® dry-erase magnetic back panel
- TrackWall® is load bearing on the floor and anchors to the wall for support
- Interchangeable panels for quick installation and sequencing
- Satin Anodized 6060 T-5
   Tempered Aluminum Frame
- Maximum Width Available: 265" | Height: 97-1/2"
- Complete details, including BIM files, spec sheets, and more at magnatag.com/TWA

# 2. Options

- 21 Standard SlidePanels<sup>™</sup> or custom print option
- Ghost-Grid<sup>™</sup> and ShadeLine<sup>®</sup> dry-erase panels
- View 2, 3, 4, or 5 SlidePanels<sup>™</sup> at a time
- Available with 3, 6, 8, or 10 SlideTracks<sup>™</sup>

### 3. Benefits

- Panels slide into view when needed and back out of sight when finished
- Ideal where space is limited or where it is pertinent to display certain information while keeping other panels concealed
- Fast and easy to install—requiring just two workers with minimal tools and 3-4 hours for most systems

#### STANDARD CABINET SIZES

Available in 3, 6, 8, and 10 tracks\*. Cabinet height is 97 ½" tall. Standard Cabinet Panels are 91" h x 49 ½" w.

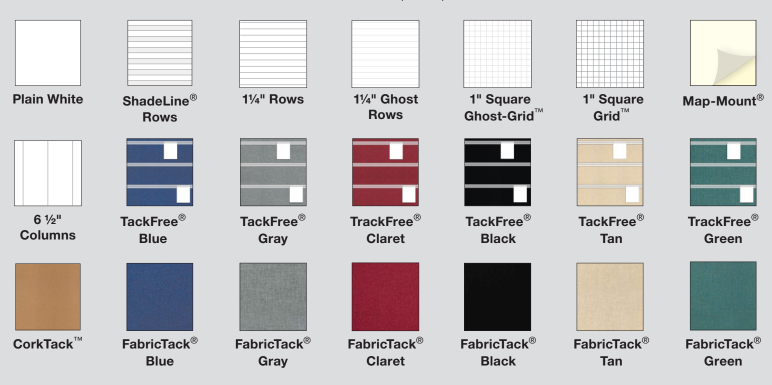
# Tracks	Depth of Unit	Panels in View	Width of Unit
3	8-1/2"	2	109"
6	14-1/2"	3	161"
8	17-1/2"	4	213"
10	20-1/2"	5	265"

<sup>\*</sup>View all combinations at magnatag.com/TWA

All TrackWall® cabinets can be built with 3, 6, 8, or 10 SlideTracks™. View 2, 3, 4, or 5 SlidePanels™ at a time based on the width of the cabinet. Custom width units to fit your space are also available. Contact one of our experienced design specialists to help you select the right TrackWall® for your requirements. Please email us at sales@magnatag.com or call 800-624-4154.

## TRACKWALL® PANEL OPTIONS

Choose from 21 standard SlidePanels<sup>™</sup> or design your own board with our custom print option.

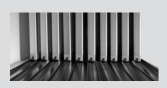


# **SLIDETRACKS**

Available with 3, 6, 8, or 10 SlideTracks<sup>™</sup>



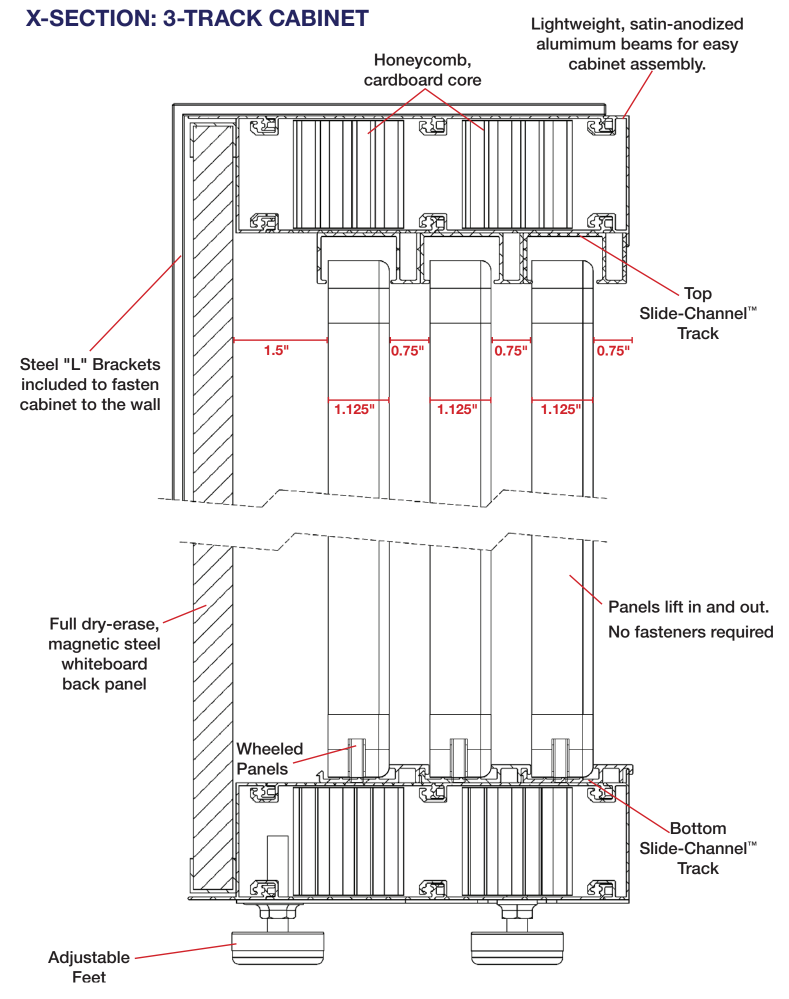




27

3 Tracks 6 Tracks

8 Tracks 10 Tracks



# **INSTALLATION INSTRUCTIONS** (8 Easy-to-Follow Steps)

**IMPORTANT:** Assemble TrackWall® Cabinet face down on the floor near installation location.

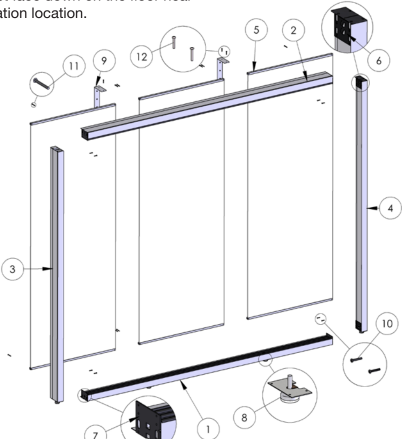
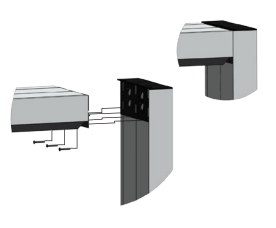
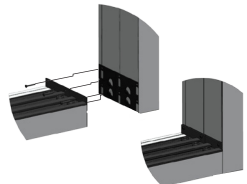


Diagram #	Part Description			
1	Lower Crossmember			
2	Upper Crossmember			
3	Left Upright			
4	Right Upright			
5	Back Panels			
6	Upright Endplate			
7	Crossmember Endplate			
8	Adjustable Feet			
9	Wall Mounts / "L" Brackets			
10	#8- 1" Black Panhead Screw			
11	#8- 13/4" Silver Panhead Screw			
12	12 #8- 1" Silver Panhead Screw			



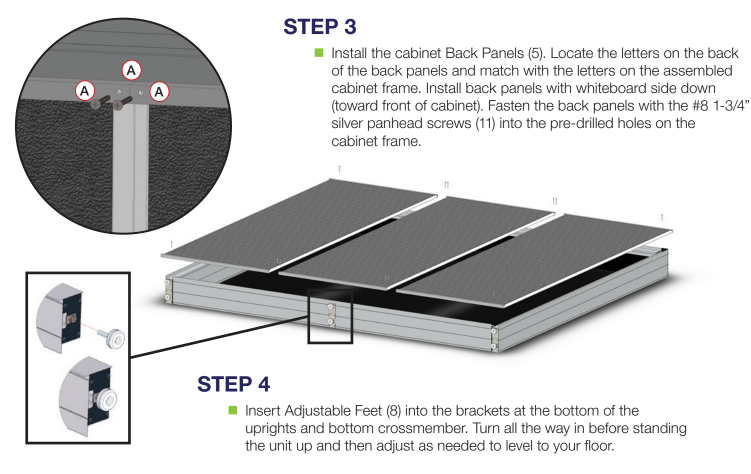
## STEP 1

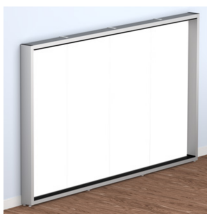
- Attach upper crossmember\* (2) to the uprights (3, 4) by sliding the upright endplates (6) over the crossmember endplates (7) as shown in figure. Repeat process for lower crossmember (1).
- \*Note: The upper crossmember has the deeper black SlidePanel™ tracks.



## STEP 2

After squaring the assembled cabinet frame with a framing square, fasten the #8 1" black panhead screws (10) through the crossmember endplates (7) and into the upright endplates (6) for all four corners of the cabinet frame.

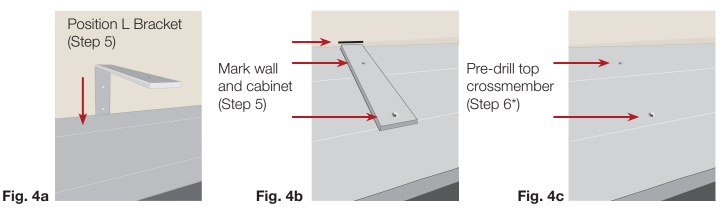




#### STEP 5

- With the help of one or more people as needed, lift the assembled cabinet and position against desired wall location. Level the unit to the floor by turning the adjustable feet (8) as needed. Once leveled, place wall mount "L" brackets (9) over the upper crossmember (2) and slide down behind the cabinet (Fig. 4a).
- Position the L brackets at wall studs (if possible) and mark the locations of the brackets on the wall\*. Also mark the drill hole locations through the L Bracket on crossmember (Fig. 4b), see note\* below for high ceiling clearance installations.
- \*Note: Be sure that the upper crossmember is level along the entire length of the cabinet when you mark your wall locations for the L brackets.

## **Setting & Marking Wall Mount Brackets**



**\*NOTE**: If ceiling clearance allows, you can drill and fasten the L brackets into the top crossmember in step 7, no pre-drilling necessary.







#### STEP 6

- After wall and top crossmember (2) are marked, carefully remove the cabinet from the wall and set aside. Fasten the wall brackets (8) to the wall at marked locations using hardware appropriate for your wall type (not included). Be sure they are level.
- Next, pre-drill marked L bracket screw hole locations on top crossmember
- (Fig. 4c). For installations with minimal ceiling clearance, it may be necessary to lay the cabinet back down on the floor to enable pre-drilling of the top crossmember.

#### STEP 7

- Place the unit back into position on the wall, sliding carefully under the installed L brackets. Be sure that the pre-drilled holes in the top crossmember line up with the screw holes in the L bracket. Using a Phillips Screwdriver (low profile or stubby type, depending on ceiling clearance), fasten the cabinet to the L brackets using the #8 1" silver panhead screws provided (12).
- If ceiling clearance allows, you can pre-drill and fasten the L brackets to the cabinet during this step.

#### STEP 8

Load your sliding TrackWall® panels into the cabinet by inserting the top edge of the panel into the desired upper track at similar angle shown left. Pivot the panel into the cabinet so that the bottom edge of the panel is above the corresponding bottom track and let the panel seat downward into the bottom track. The panel should slide easily in the cabinet left to right. Repeat for all other panels.

Your TrackWall® Cabinet is now ready for use.





# MagnaLux® Framed **Magnetic Dry-Erase** Whiteboards

#### 1. Features

Magnalux® Porcelain-Like Steel Markerboards

Map Rail w. Cork Strip

- FabricTack® Fabric and Cork Tackboards
- 1-1/8" Wide Perimeter Trim
- Satin Anodized 6063 T-5 Tempered Aluminum Frame
- 1-1/8" Panel Thickness
- Maximum Width 12' | Height 4' (single steel max)
- Meets ASTM E-84 with a Class A fire rating based on following results: Flame spread – 0; smoke developed – 50
- Complete details, including BIM files, spec sheets, and more at magnatag.com/WB

# 2. Frame Styles

- 3 Frame Styles (Silver, Black, Cherry)
- Option for added TackStrip / Map Rail

### 3. FabricTack® and CorkTack™

■ We offer a selection of 6 densely woven FabricTack® options or cork bulletin boards. Make a statement about the quality and efficiency of your organization when you use these boards to neatly display your documents, announcements, and notices.

# 4. Printed Board Systems

Choose from over 2700 heat-fuse printed board systems to help you plan, schedule, organize, and communicate.

#### INSTALLATION

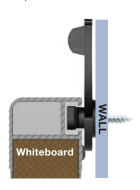
#### **Safety Hooks**

■ Bail hangers are fastened on the back of the whiteboard every 16 inches to correspond to standard frame construction. Fasten Safety Hooks to wall stude at the desired height and loop bail hangers over hooks to mount your whiteboard.

#### FrameKlamps<sup>™</sup>

- This option allows fine tuning your whiteboard location left to right when wall studs are not in an ideal location for board mounting. Once your board is in the desired location simply rotate the lever on the FrameKlamps™ to lock your whiteboard in position.
- FrameKlamps<sup>™</sup> fasten top and bottom of board tightly to the wall and can be mounted horizontally or vertically.









#### ADDITIONAL OPTIONS

#### **PrivateEye™ Privacy Screen & Mounting Clips**

- Keeps sensitive information out of plain sight
- Covers boards up to 8' wide and 4' high

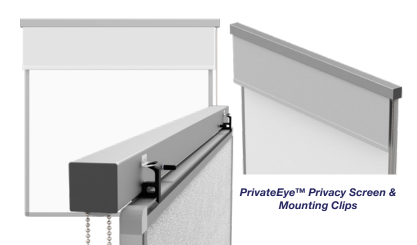
#### FileView® Wall Organizer Accessory

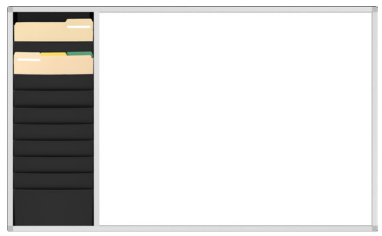
- Easily access important files with this 16 pocket (or 11 pocket for 3' boards) organizer
- Built into the BoldLyne® Frame
- Compatible with 3' and 4' tall boards
- 12" wide
- Matches BoldLyne® frame color

#### **Aluminum Accessory Tray**

- Available in silver or black
- 5 lengths (2', 3', 4', 6', 8' wide)
- 1-1/4" tray depth
- Smooth contoured edge caps, no sharp edges
- Factory-installed (can be field added)

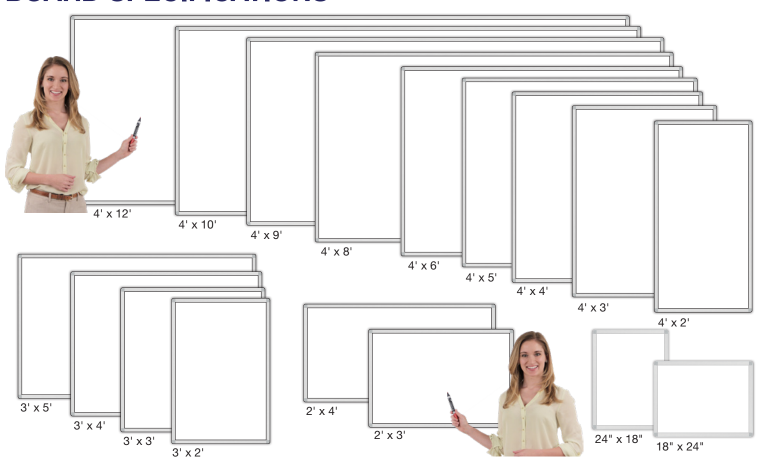






FileView® Wall Organizer Accessory

# **BOARD SPECIFICATIONS**

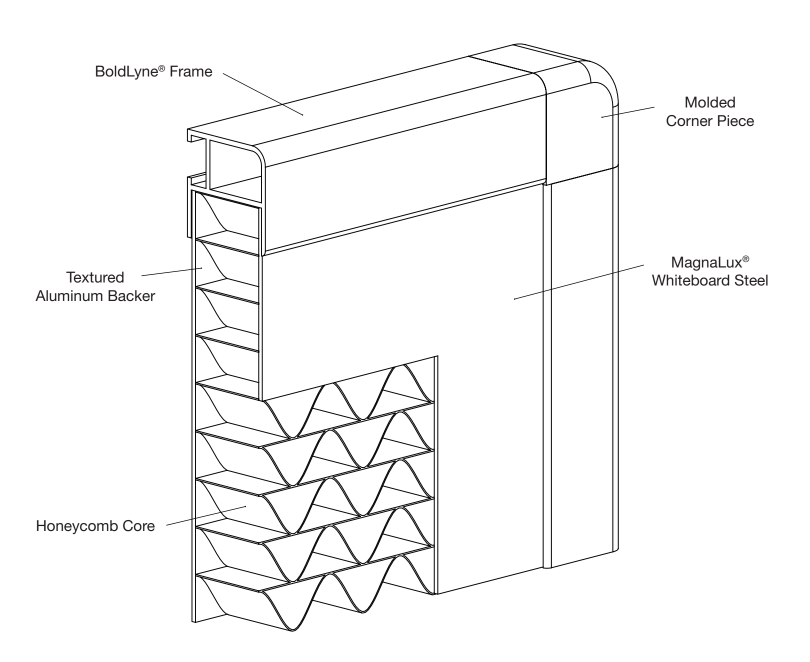


Listed Board Size (hxw)	Actual Board Size (hxw)	Working Area (hxw)	<b>Weight</b> (lbs.)
18" x 24"	19-1/2" x 25-1/2"	17" x 23"	5
24" x 18"	25-1/2" x 19-1/2"	23" x 17"	5
36" x 18"	37-1/2" x 19-1/2"	35" x 17"	8
2' x 3'	25-1/2" x 37-1/2"	23" x 35"	11
3' x 2'	37-1/2" x 25-1/2"	35" x 23"	11
2' x 4'	25-1/2" x 49-1/2"	23" x 47"	13
4' x 2'	49-1/2" x 25-1/2"	47" x 23"	13
3' x 3'	37-1/2" x 37-1/2"	35" x 35"	15
3' x 4'	37-1/2" x 49-1/2"	35" x 47"	19
4' x 3'	49-1/2" x 37-1/2"	47" x 35"	19
3' x 5'	37-1/2" x 61-1/2"	35" x 59"	22
4' × 4'	49-1/2" x 49-1/2"	47" × 47"	24
4' x 5'	49-1/2" x 61-1/2"	47" x 59"	32
5' x 4'	61-1/2" x 49-1/2"	59" x 47"	32
4' x 6'	49-1/2" x 73-1/2"	47" x 71"	37
6' x 4'	73-1/2" x 49-1/2"	71" × 47"	37
4' × 7'	49-1/2" x 85-1/2"	47" x 83"	43
4' x 8'	49-1/2" x 97-1/2"	47" x 93"	48
4' x 9'	49-1/2" x 109-1/2"	47" x 107"	53
4' x 10'	49-1/2" x 121-1/2"	47" x 119"	59
4' x 12'	49-1/2" x 145-1/2"	47" x 143"	71

# **BOLDLYNE® X-SECTION**

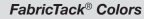


Frame Styles (Silver, Black, Cherry)











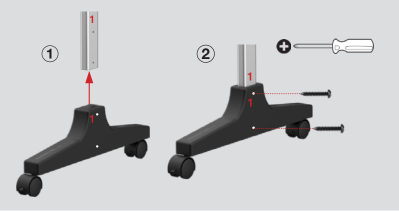
Green



Claret

Gray

## Magnatag<sup>®</sup> Roll-Around<sup>™</sup> Stand Foot Assembly Instructions



# 1. Features

- Magnalux® Porcelain-Like Steel Markerboards
- Rolls around easily, does not pivot
- Includes 4 locking casters and aluminum marker tray
- All Roll-Around<sup>™</sup> Stands are 76" tall
- The stand feet are 24" long x 2" wide. Stand foot height from the floor is 7" (at leg) and 3-1/2" (at wheels)
- Complete details, including BIM files, spec sheets, and more at magnatag.com/ZV

# 2. Options

- Available dual or single-sided, plain white or choose from over 2700 printed panel options
- Order your whiteboard stand with an open base (pictured above) or with a fabric decor base panel (in any of our FabricTack® colors)
- Any BoldLyne® framed whiteboard up to 8' wide can be built on a steel Roll-Around™ Vertical Whiteboard Stand

## 3. Assembly

Caster wheels require minor assembly (see diagram to the left)



# Roll-Around<sup>™</sup> Horizontal Pivoting Whiteboard Stand

#### 1. Features

- Magnalux® Porcelain-Like Steel Markerboards
- Order with plain or printed magnetic whiteboards
- Rotates and locks into the vertical position with a snap release
- Includes 4 locking casters
- All Horizontal PivotStands™ are 79" tall.
- The stand feet are 24" long x 2" wide. Stand foot height from the floor is 7" (at leg) and 3-1/2" (at wheels)
- Complete details at magnatag.com/ZH

# 2. Options

- Order your whiteboard stand with an open base or with a fabric decor base panel (in any of our FabricTack® colors)
- Available in 4 sizes: 3'x4', 4'x4', 4'x6', 4'x8' (hxw)

# 3. Assembly

 Caster wheels require minor assembly (see diagram on the opposite page)



## 1. Features

- Significantly lowers the risk of collapse when compared to traditional 3-leg whiteboard easels
- 4 legs that lock in place
- Heavy duty satin aluminum structure
- Designed for use with our magnetic whiteboards up to 4'x6' wide
- Larger boards can be supported with two easels
- Adjustable viewing height for smaller boards
- Folds for easy transport
- Complete details at magnatag.com/ESL





# **37 Standard Panel Options**Custom Print Option Available







Factory-Installed Roll-Around™ Wheels



Adjustable Glide Feet with Optional Floor Anchors

#### 1. Features

**Bulletin Towers** 

- Magnalux® Porcelain-Like Steel Markerboards
- Free standing design with adjustable glide feet and optional floor anchors
- Condenses a 4' x 6' whiteboard into a 27" footprint
- 80" height for optimal viewing and writing
- Each individual side panel has 47"h x 17"w of usable space
- Complete details at rotocube.com

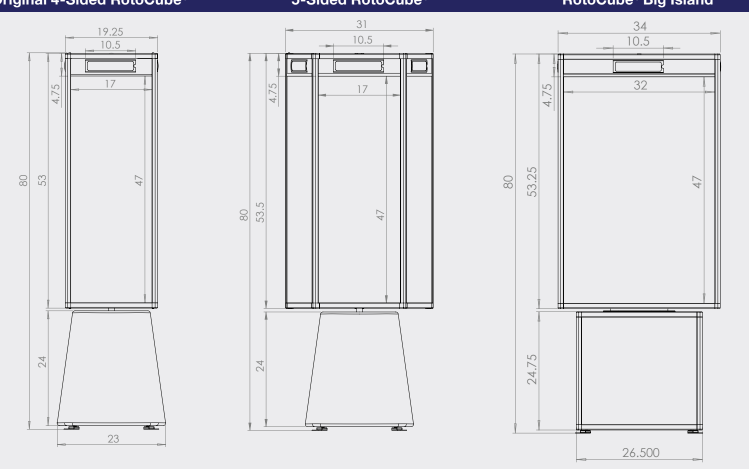
# 2. Options

- 37 standard panel options or custom print option
- Factory-installed Roll-Around<sup>™</sup> wheels
- 3 Sizes Available: Original 4-sided RotoCube®, 5-sided RotoCube® or RotoCube® Big Island™

#### 3. Benefits

- Removes barriers to critical lines of sight and displays information where everyone can see it
- Viewable from any angle without crowding
- Grab immediate attention and turn silently with a finger touch in either direction
- Displays information wherever people work, gather, or pass-by: on the production floor, lobbies, lunch rooms, hallways, reception areas, break rooms, and more









# PRODUCT CATALOG

Magnatag<sup>®</sup> Inc. 2031 O'Neil Rd Macedon, NY 14502

Toll Free: (800) 624 4154 Email: sales@magnatag.com Web: www.magnatag.com



How do you show what's happening?





