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VISUAL DISPLAY PRODUCTS

B

8





✓ Culture • Focus • Results™

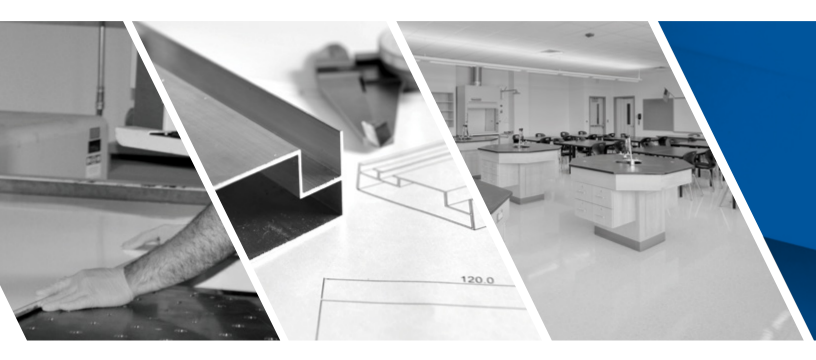
At AJW, our culture is our company. With that in mind, we focus on the mechanics that support a high-performance team. Transparency, communication, discipline, and focus are cornerstones of our operational behavior.

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H



American Manufacturing

With manufacturing facilities in New York and Texas, AJW can respond with agility and precision to even the most complex initiatives. From high-style custom projects to a demanding scope of work, AJW has the team, infrastructure and experience to deliver results you can be confident in.

Intelligent Sourcing

At AJW, we build partnerships that last. Many of our legacy partners have complemented our manufacturing capabilities for nearly 50 years. Consequently, we continue to leverage the depth, breadth, and strength of our supply chain to drive results and expand our distribution network globally.

Better Results

High performance results are our priority. American manufacturing and intelligent sourcing allow us to leverage our in-house capabilities and our proven network of partners so that we are able to respond when it counts.

Focused on Service^{ss}

Ve Are AJW

For nearly 50 years, we have Focused on Service[™]. As a result, our infrastructure is customer driven. We listen so that we understand your goals and objectives. We tailor our efforts and direct our action to be in concert with your needs. We measure our success by the health of our partnerships. American manufacturing, precise supply chain management and a focused culture are the fuel for better results. We are AJW.



509 Temple Hill Road

MARKERBOARDS

AJW porcelain on steel writing surfaces provide the ideal communication platform to share your ideas, debate your plan, and review your results. AJW Markerboards are fabricated using a three-ply construction process, including a porcelain enamel writing surface with a lifetime warranty. Your AJW Markerboard can be designed with a number of trim, tray and maprail options.

SPECIFICATIONS

Balanced, high pressure laminated, porcelain enamel markerboards of three-ply construction consisting of face sheet, core material, and backing.

- Magnetic for use with dry erase markers
- 1/2" Core with aluminum backing sheet
- Excellent writing and erasing performance
- Lifetime warranty on porcelain enamel writing surface

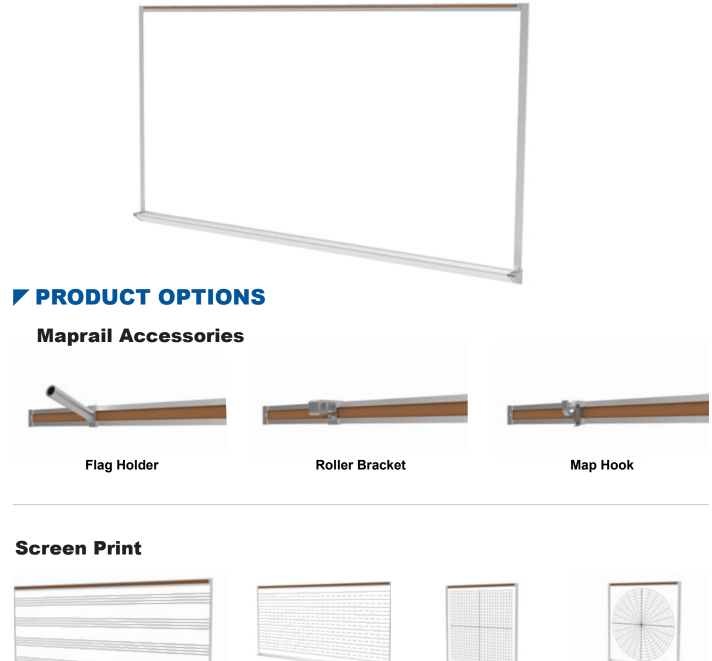
AJW's porcelain enameled surface conforms to the standards set forth by the Porcelain Enamel Institute (PEI), and is backed by a lifetime warranty. The face sheet is comprised of enameling grade steel specially processed for temperatures used in coating porcelain on steel. Exposed face and edges are coated with a 3-coat process consisting of primer, ground coat, and color cover coat. Concealed face is coated with a 2-coat process consisting of primer and ground coat. Cover and ground coats are fused to steel at firing temperatures of approximately 1475°.

STANDARD SIZES

2' x 3'	4' x 16'
4' x 3'	5' x 4'
4' x 4'	5' x 5'
4' x 5'	5' x 6'
4' x 6'	5' x 8'
4' x 8'	5' x 10'
4' x 10'	5' x 12'
4' x 12'	5' x 14'
4' x 14'	5' x 16'

Custom sizes available

MARKERBOARDS

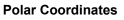


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Penmanship Lines

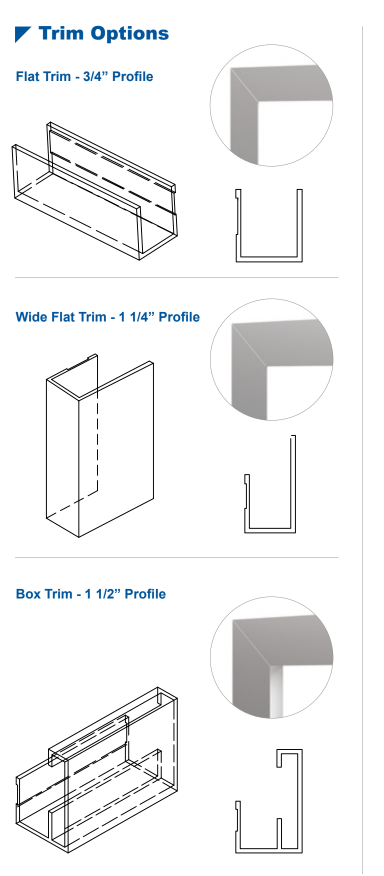
Graph Coordinates



Music Lines

AJW graphic boards are fabricated with imprinted lines that are UV-Resistant, scratch resistant, and permanently fused to the porcelain enamel writing surface.

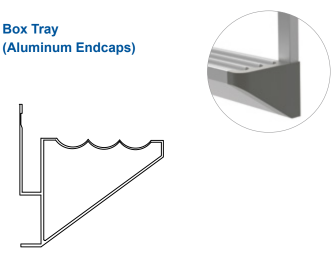
TRIM & TRAY DETAIL



Tray Options

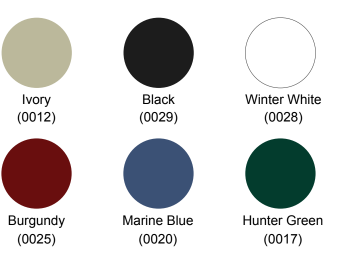
Flat Tray (Plastic Endcaps)



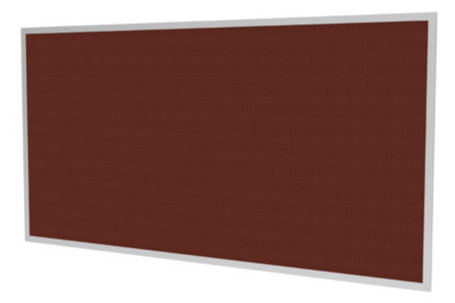


Powder Coating Color Options

Aluminum components come standard with a clear anodized finish.



TACKBOARDS



AJW Tackboards are the ideal tool to enhance your communication strategy. Improve the use of your tackboard and complement the design by choosing from one of many trim and maprail options. You can further personalize your tackboard by selecting from a number of tackable surface options that include: natural cork, colored cork, vinyl fabric, and designer fabric.

POPTIONS

Maprail

1" or 2" Maprail option, with numerous tackable insert options available including: natural cork, colored cork, vinyl faced, and fabric faced. Maprail is designed to be used with map hooks and flag holders.

Construction

- Framed Option
- Wrapped Option (Vinyl & Fabric Only)

Tackable Surface Materials

- Natural Cork
- Type 1 Vinyl Fabric
- Colored Cork
- Type 2 Vinyl Fabric
- Designer Fabric

STANDARD SIZES

2' x 3'
4' x 3'
4' x 4'
4' x 5'
4' x 6'
4' x 8'
4' x 10'
4' x 12'
4' x 14'
4' x 16'

Custom sizes available upon request

TACKBOARDS

TACKABLE SURFACE OPTIONS



Natural Cork

Natural Cork Tackboards

High-pressure laminated pure grain natural cork tackboards of two-ply construction consisting of natural cork face sheet and backing. AJW natural cork is self-healing and all natural.

Face Sheet and Core Options:

- 1/8" Natural Cork on 3/8" Fiberboard
- 1/4" Natural Cork on 1/4" Hardboard



Colored Cork (Forbo)

Colored Cork Tackboards

Linoleum, resilient tackable surface material, 1/4" thick with integral color throughout, laminated to burlap backing. AJW colored cork is washable, self healing, and resistant to bacteria. This cork is also known as Forbo Cork, or plastic impregnated cork. AJW offers a full range of standard colors.

Face Sheet and Core Options:

1/4" Colored Cork on 1/4" Hardboard

Edge Options



Framed



Wrapped Edge

Colored Cork



TACKBOARDS

TACKABLE SURFACE OPTIONS

Designer Fabric



Vinyl Type I



Vinyl Covered Tackboards

High pressure laminated vinyl fabric faced cork tackboards of three-ply construction consisting of vinyl fabric face sheet, core material, and backing. AJW vinyl fabric complies with G.S.A. CCC-W-408 and the CFFA 101C quality standard for vinyl coated fabric wall covering. Both Type I and Type II vinyl fabric is available.

Designer Fabric Tackboards

100% recycled polyester decorative designer fabric faced cork tackboards of three-ply construction consisting of designer fabric face sheet, core material, and backing. AJW offers a full range of standard colors. Custom colors are available upon request.

Face Sheet and Core Options:

- Designer Fabric, 1/8" Natural Cork, and 3/8" Fiberboard
- Designer Fabric, 1/4" Natural Cork, and 1/4" Hardboard
- Designer Fabric on 3/8" Fiberboard (Wrapped Edge Only)
- Designer Fabric on 1/2" Fiberboard

Vinyl Type II



AJW offers a full range of standard colors. Custom colors are available upon request.

Face Sheet and Core Options:

- Vinyl Fabric, 1/8" Natural Cork, and 3/8" Fiberboard
- Vinyl Fabric, 1/4" Natural Cork, and 1/4" Hardboard
- Vinyl Fabric on 3/8" Fiberboard (Wrapped Edge Only)
- Vinyl Fabric on 1/2" Fiberboard

NOMENCLATURE

MARKERBOARDS

Series Prefix	Trim / Tray Style	Map Rail	Tackable Insert Suffix		
	1 – Flat Trim / Flat Tray	0 – No Map Rail	N – Natural Cork		
N10 – Particleboard Core	2 – Flat Trim / Box Tray				
	3 – Wide Flat Trim / Flat Tray	1 – 1" Map Rail	C – Colored Cork		
N11 – Hardboard Core	4 – Wide Flat Trim / Box Tray	2 2" Man Dail			
	6 – Box Trim / Box Tray	2 – 2" Map Rail	A – Type I Vinyl		
	B – Box Trim / No Tray	5 – Grip Rail	B – Type II Vinyl		
	F – Flat Trim / No Tray				
	W – Wide Flat Trim / No Tray	6 – 2" Tackable Grip Rail	Z – Designer Fabric		

Basis-of-Design Series: [Series Prefix] + [Trim/Tray Style] [DASH] [Map Rail] + [Tackable Insert] Example 1: N101-1N Series (Particleboard Core, Flat Trim, Flat Tray, 1" Map Rail, Natural Cork Insert) Example 2: N11B-0 Series (Hardboard Core, Box Trim, No Tray, No Map Rail)

Notes:

A tackable insert suffix is not required if there is no map rail.

TACKBOARDS

N21 - 1 /4" Hardboard CoreB - Box Trim0 - No Map RailN - Natural CorkN22 - 3/8" Fiberboard CoreF - Flat Trim1 - 1" Map RailC - Colored CorkN23 - 1/2" Fiberboard CoreW - Wide Flat Trim2 - 2" Map RailA - Type I Vinyl	Series Prefix	Trim Style	Map Rail	Tackable Insert Suffix
0X – Untrimmed, with wrapped edges 5 – Grip Rail B – Type II Vinyl 6 – 2" Tackable Grip Rail Z – Designer Fabric	N22 – 3/8" Fiberboard Core	 F – Flat Trim W – Wide Flat Trim 0X – Untrimmed, with 	1 – 1" Map Rail 2 – 2" Map Rail 5 – Grip Rail	C – Colored Cork A – Type I Vinyl B – Type II Vinyl

Basis-of-Design Series: [Series Prefix] + [Trim Style] [DASH] [Map Rail] + [Tackable Surface]

Example 1: N21W-2C Series (1/4" Hardboard Core, Wide Flat Trim, 2" Map Rail, Colored Cork) **Example 2:** N23B-0B Series (1/2" Fiberboard Core, Box Trim, No Map Rail, Type II Vinyl) **Notes:**

• Colored Cork N/A for N22 and N23 series; Natural Cork N/A for N23 series.

- Map Rail tackable insert typically matches the tackable material of the board itself.
- Use "0X" as a trim style to designate an untrimmed board, with no maprail, with fabric wrapped edges (Designer Fabric, Type I vinyl, or Type II vinyl only) (ex. N230X-0A Series)

TACKWALL



TACKWALL SPECIFICATIONS

AJW Tackwall enables you to transform an entire room into the ideal work, play, or creative environment. Our designer friendly surface material options include - colored cork, natural cork, type 1 or 2 vinyl and designer fabric. H-bars can be applied or panels can butt together, supporting a streamlined final product. Optional "J" trim is available to trim the sides, top, and bottom of the wall.

DISPLAY RAILS

AJW Display Rails provide the ability to display information without sacrificing valuable space on your wall. Choose from our wide selection of tackstrips, grip rails, and tackable grip rails for a product that fits your needs.

SPECIFICATIONS

Tackstrips

Aluminum tackstrips come with two end caps and are available with any type of tackable cork insert desired (natural cork, colored cork, vinyl faced, fabric faced). 1" and 2" tackstrips are designed to be used with map hooks, roller brackets and flag holders.

Grip Rail

Aluminum display rail with integral paper holder, consisting of plastic rollers that grip paper firmly. Grip rail is installed with snap-on plastic clips. Paper is easily removed by lifting bottom edge in an upward direction.

Tackable Grip Rail

Aluminum frame that combines the tackstrip and grip rail functions, and is comprised of a tackable cork insert on the front face with an integral paper holder, consisting of plastic rollers that grip paper firmly.

STANDARD SIZES

4' L	
6' L	
8 'L	
10' L	
12 'L	
14' L	
16' L	4

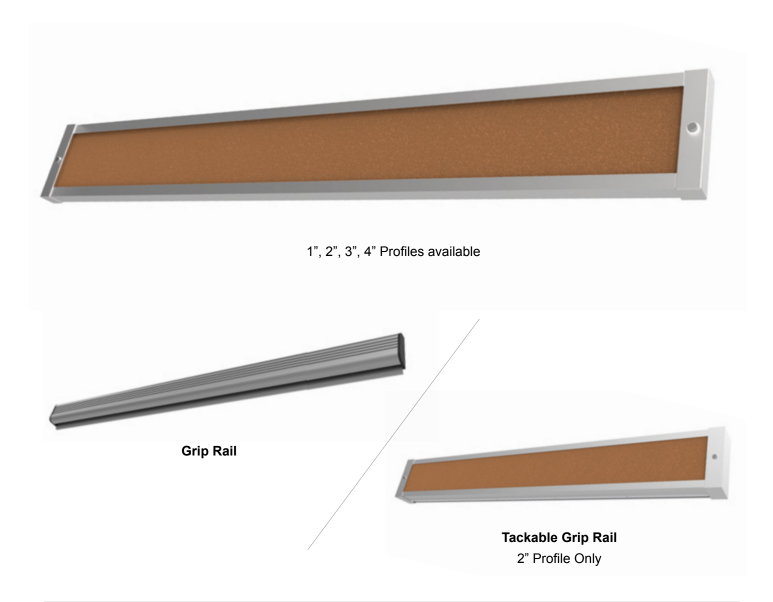
Custom sizes available upon request

SURFACE OPTIONS

- Natural Cork
- Colored Cork
- Designer Fabric
- Type I Vinyl
- Type II Vinyl

Color chart available on Page 8.

DISPLAY RAILS



Accessories

Accessories included for 1" and 2" tackstrips.







Map Hook

Flag Holder

Roller Bracket

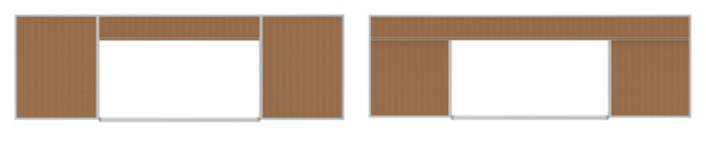
COMBINATION BOARDS

AJW Combination Boards are available in endless configurations, and they are available in your choice of trim style, board type, and board arrangement. Panels are available in sizes of up to 4' high x 16' wide and are joined with H-Bar assemblies. View the layouts below for typical markerboard / tackboard configurations, and contact your AJW Relationship Manager for assistance with designing your custom board.



TYPICAL MARKERBOARD & TACKBOARD CONFIGURATIONS

More combinations available.







DISPLAY CASES

AJW Display Cases are fabricated to be durable and are designed as a streamlined unit, enabling you to showcase your team's accomplishments with confidence. Available in surface mounted or recessed, AJW display cases can be built with a number of different options.



WOOD LAMINATE COLORS





Natural Maple (7001)

Amber Maple (7002)



Wild Cherry (7003)



Select Cherry (7004)



Mahogany (7005)

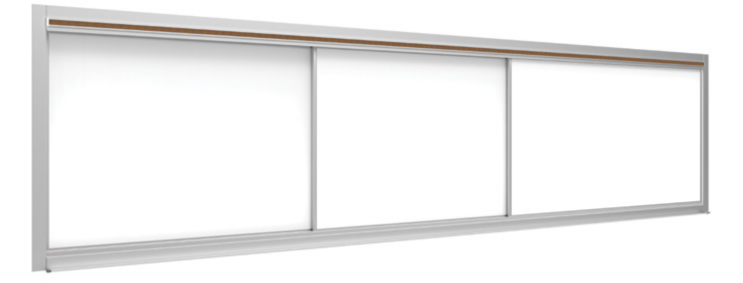


Walnut (7006)

DISPLAY CASE SPECIFICATIONS

- Surface mounted and recessed options available.
- Heavy gauge extruded aluminum housing, with standard clear anodized finish.
- Powder coating options available (See color chart on page 5)
- Tackable back panel available in colored cork, vinyl faced, designer fabric, or natural cork.
- Optional wood side, top, and bottom panels with a depth of up to 24" available in AJW's standard laminate finishes, 16" depth standard.
- 1/4" thick tempered safety glass. Sliding and hinged type doors available.
- Hinged door display cases have continuous piano hinges and are equipped with keyed tumbler locks. Sliding door display cases are equipped with keyed sliding ratchet locks.
- 3 adjustable 1/4" tempered glass shelves with brackets for attachment to vertical standards.
- Optional top mounted fluorescent light.
- Sizes available in 4' and 6' height, up to 16' wide.

HORIZONTAL SLIDING UNITS



AJW Horizontal Sliders can double or triple your workspace and are customizable to accommodate your specific project requirements. Available in surface mounted or recessed, AJW sliding units can be designed with a number of panel, trim, tray and display rail options.

SLIDING UNIT SPECIFICATIONS

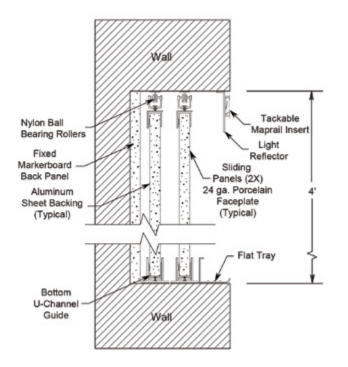
- Sliding panels are manually operated and smoothly slide over aluminum top track on nylon ball bearing rollers.
- Trim and panel edging fabricated of heavy gauge extruded aluminum with satin anodized finish.
- Surface mounted or recessed mounting styles available.
- Optional back panel is available as a porcelain enamel markerboard or tackboard in natural cork, colored cork, designer fabric, Type I, or Type II vinyl. Having no fixed panel will allow access to cabinets, shelves, or other storage spaces.
- Choose from 2, 3, or 4 sliding panels on 2, 3, or 4 tracks.
- Sliding panels can be markerboards, tackboards, or a combination of both.
- Sizes available up to 4'H x 16'W.

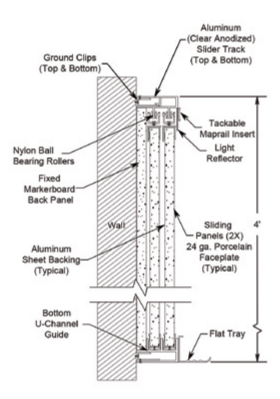
HORIZONTAL SLIDING UNITS

PRODUCT OPTIONS

Recessed Slider

Surface Mounted Slider







BULLETIN BOARDS

AJW Bulletin Boards are another communication tool that provide you with the opportunity to share your news in the boardroom, school hallway, or building reception area. Choose from one of our standard bulletin board cabinets or have us design a custom unit that conforms to your specific project's requirements.



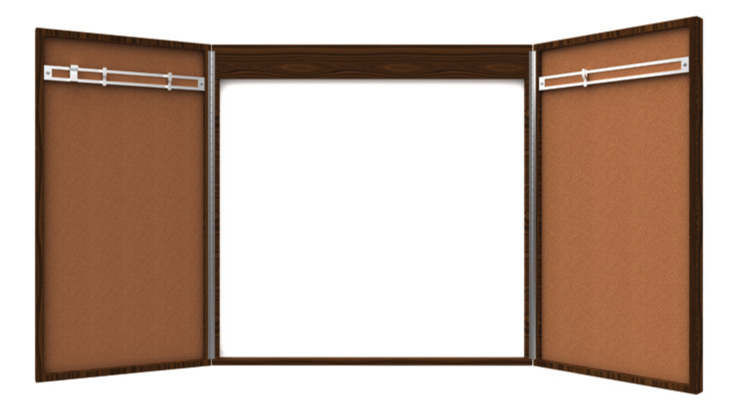
BULLETIN BOARD SPECIFICATIONS

- Surface mounted and recessed options available. Surface mounted units installed with Z-bar hangers.
- Heavy gauge extruded aluminum housing, with standard clear anodized finish.
- Powder coating options available. (See color chart on page 5)
- Tackable back panel available in natural cork, colored cork, designer fabric, Type I or Type II vinyl.
- 1/4" thick tempered safety glass. Sliding and hinged type doors available.
- Hinged door bulletin boards have continuous piano hinges and are equipped with keyed tumbler locks.
- Sliding door bulletin boards are equipped with keyed sliding ratchet locks.

V STANDARD SIZES

2'H x 3'W	3'H x 6'W
2'H x 4' W	4'H x 4'W
3'H x 3'W	4'H x 5'W
3'H x 4'W	4'H x 6'W
3'H x 5'W	

CONFERENCE UNITS



AJW Conference Units are practical and elegant. A classic wood finish will complement the decor of your boardroom, meeting room, or office. Our conference units feature a high quality porcelain on steel writing surface with tackable panels inside the doors.

CONFERENCE UNIT SPECIFICATIONS

- Balanced, high pressure laminated, porcelain enamel markerboard of three-ply construction consisting of face sheet, core material, and backing.
- Choose from any one of AJW's tackable surfaces.
 (Natural Cork, Colored Cork, Vinyl Faced, Fabric Faced)
- Available in any of AJW's standard laminate colors.

GLASS MARKERBOARDS

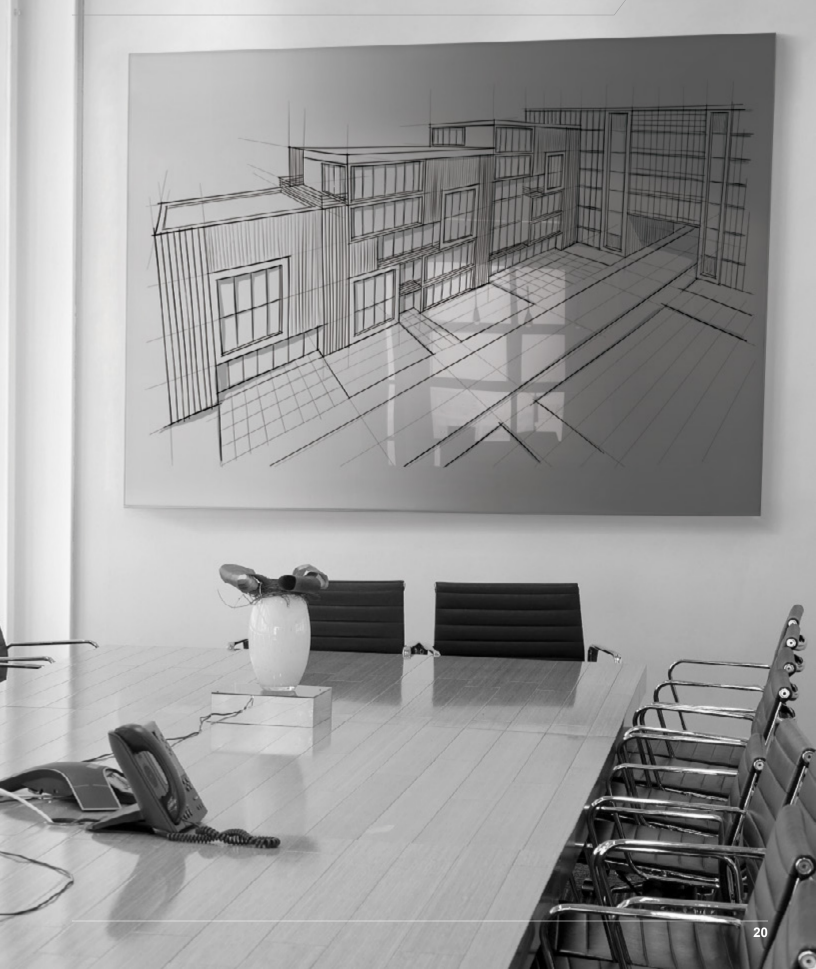
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AJW CUSTOM GLASSBOARDS

Looking to add a designer's edge to your classroom, boardroom, or your results driven environment? AJW Glass Markerboards have an attractive finish, and are available in endless color options. AJW will help you design your customized board to fit your application or choose from one of our standard installerfriendly mounting options.

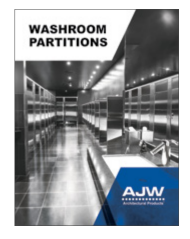
- Available in two standard mounting styles (Standoff and Concealed Mounting).
- Custom Sizes Available: 4'H x 10'W maximum in one piece.
- Custom colors available.
- Customize your board with your company logo, school name, or your design of choice.

GLASS MARKERBOARDS





- · Mirrors & Shelves
- Grab Bars
- Hand Dryers
- Towel Dispensers
- Custom Accessories



- Solid Plastic Partitions
- Stainless Steel Partitions
- Baked Enamel Partitions
- Phenolic Black Core Partitions
- Plastic Laminate Partitions



- Standard Series Lockers
- Professional Series Lockers
- Athletic Series Lockers
- TA-50 Series Lockers
- Benches



Volume 1

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 (845) 562-3391

 www.ajw.com

SECTION 10 1100

VISUAL DISPLAY UNITS

This section includes editing notes to assist the user in editing the section to suit project requirements. These notes are included as hidden text, and can be revealed or hidden by one of the following methods:

Microsoft Word 2010: Display the FILE tab on the ribbon, click OPTIONS, then on left menu click on DISPLAY. Under ALWAYS SHOW THESE select or deselect HIDDEN TEXT.

Microsoft Word 2007: Click the OFFICE button, select WORD OPTIONS, select Display, then select or deselect the HIDDEN TEXT option.

Corel WordPerfect: From the pull-down menus select VIEW, then select or deselect the HIDDEN TEXT option.

This master specification section has been prepared by AJW Architectural Products for use in the preparation of a project specification section covering markerboards, tackboards, sliding marker boards, bulletin boards, and display cases.

This specification is a part of the SpexPlus[™] system, which comprises a full architectural master specification that can be used to specify all project requirements.

Other guide specifications are available from AJW covering the following products:

Section 10 2114 - Stainless Steel Toilet Compartments Section 10 2116 - Solid Plastic Toilet Compartments Section 10 2813 - Toilet Accessories Section 10 5113 - Metal Lockers

The following should be noted in using this specification:

Hypertext links to specific websites are included after manufacturer names and names of organizations whose standards are referenced within the text, to assist in product selection and further research. Hypertext links are contained in parenthesis and shown in blue, e.g.:

(www.spexplus.net)

Optional text requiring a selection by the user is enclosed within brackets, e.g.: "Section [09 0000.] [_____.]"

Items requiring user input are enclosed within brackets, e.g.: "Section [______-___]."

Optional paragraphs are separated by an "OR" statement, e.g.:

**** OR ****

Sustainable requirements are included for projects requiring LEED certification, and are included as green text. For additional information on LEED, visit the U.S. Green Building Council website at <u>www.usgbc.org.</u>

For assistance on the use of the products in this section, contact AJW Architectural Products by calling 845-562-3332, email at specs@ajw.com, or visit their website at www.ajw.com.

For assistance with obtaining or using the SpexPlus[™] Master Specification System contact SpexPlus by calling 1-888-877-SPEX (1-888-877-7739), by email at <u>chaney@spexplus.net</u>, or visit our website at <u>www.spexplus.net</u>.

PART 1 GENERAL

1.1 SUMMARY

Edit the following paragraphs to include only those items specified in this section.

- A. Section Includes:
 - 1. Markerboards.
 - 2. Tackboards.
 - 3. Horizontal sliding units.
 - 4. Display cases.
 - 5. Bulletin boards.

Coordinate the following paragraphs with other sections in the project manual.

- B. Related Sections:
 - 1. Division 01: Administrative, procedural, and temporary work requirements.

1.2 REFERENCES

In the following paragraphs, retain only those reference standards that are used elsewhere in this section.

- A. ASTM International (ASTM) (www.astm.org):
 - 1. B221 Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes.
 - 2. E84 Standard Test Method for Surface Burning Characteristics for Building Materials.
- B. Federal Specifications (FS) CCC-W-408D Wall Covering, Vinyl Coated.

1.3 SUBMITTALS

Limiting submittals to only those actually required helps to minimize liability arising from the review of submittals. Minimize submittals on smaller, less complex projects.

Include the following for submission of shop drawings, product data, and samples for the Architect's review.

- A. Submittals for Review:
 - 1. Shop Drawings: Illustrate each visual display unit required; include dimensioned elevations of each display board; show anchors and accessories.
 - 2. Product Data: Descriptive data on display boards, including [markerboard] [and] [tackboard] surface, frame, trim, and accessories.
 - 3. Samples: Provide samples illustrating face, core, backing, and trim material showing colors and textures.

Include the following for submission of sustainable design submittals.

- B. Sustainable Design Submittals:
 - 1. Regional Materials: Certify distance between manufacturer and project and between manufacturer and extraction or harvest point in miles.
- C. Closeout Submittals:
 - 1. Maintenance Instructions: Include cleaning and stain removal procedures and precautions.

1.4 QUALITY ASSURANCE

Coordinate the following with building code requirements; edit to suit project requirements.

- A. Tackboards: Maximum flame spread/smoke developed rating as required by Code, tested to ASTM E84.
- 1.5 DELIVERY, STORAGE AND HANDLING
 - A. Provide factory-installed protective covering for markerboards; do not remove until after installation.

B. Store products upright in manner providing proper protection.

1.6 WARRANTIES

A. Markerboards: Provide manufacturer's life of original installation warranty providing coverage against loss of original writing or erasing capabilities, crazing, cracking, flaking, and staining.

PART 2 PRODUCTS

2.1 MANUFACTURERS

A. Contract Documents are based on products by AJW Architectural Products, 509 Temple Hill Road, New Windsor, NY 12553, 845-562-3332, <u>www.ajw.com</u>, <u>specs@ajw.com</u>.

Edit the following to indicate whether or not substitutions will be permitted for the products in this section.

B. Substitutions: [Under provisions of Division 01.] [Not permitted.]

2.2 MARKERBOARDS

- A. Markerboards:
 - 1. Balanced, high-pressure laminated, porcelain enamel markerboards, three ply construction consisting of face sheet, core material, and backing.
 - 2. Face sheet: Enameling grade cold-rolled steel specially processed for temperatures used in coating porcelain on steel. Coat faces and exposed edges with three coat process consisting of primer, ground coat, and color cover coat.

Edit the following to indicate desired type of core material.

- 3. Core material: 1/2 inch thick [particleboard, ANSI A208.1, Grade 1-M-1.] [Hardboard.]
- 4. Backing sheet: Manufacturer's standard aluminum foil sheet.
- 5. Laminating adhesive: Manufacturer's standard moisture resistant thermoplastic adhesive.

2.3 TACKBOARDS

Include the following for natural cork tackboards.

- A. Natural Cork Tackboards:
 - 1. Balanced, high pressure laminated, natural cork tackboards, two ply construction consisting of natural cork face sheet and backing.

Edit the following to indicate desired cork thickness.

2. Face sheet: [1/8] [1/4] inch thick self-healing natural cork sheet.

Edit the following to indicate desired backing sheet.

- 3. Backing sheet: [1/4 inch thick hardboard.] [3/8 inch thick fiberboard.]
- 4. Laminating adhesive: Manufacturer's standard moisture resistant thermoplastic adhesive.

Include the following for vinyl-fabric-faced cork tackboards.

- B. Vinyl Fabric-Faced Cork Tackboards:
 - 1. Balanced, high-pressure laminated, vinyl fabric-faced cork tackboards, three ply construction consisting of vinyl fabric face sheet, cork sheet core material, and backing.
 - 2. Vinyl fabric face Sheet: Mildew-resistant, washable vinyl fabric complying with FS CCC-W-408D, weighing minimum 13 ounces per square yard.

Edit the following to indicate desired cork thickness.

3. Cork sheet: [1/8] [1/4] inch thick self-healing natural cork sheet.

Edit the following to indicate desired backing sheet.

- 4. Backing sheet: [1/4 inch thick hardboard.] [3/8 inch thick fiberboard.]
- 5. Laminating adhesive: Manufacturer's standard moisture resistant thermoplastic adhesive.

Include the following for colored cork tackboards.

- C. Colored Cork Tackboards:
 - 1. Balanced, high-pressure laminated, colored cork tackboards, two ply construction consisting of colored cork face sheet material, and backing.
 - 2. Face Sheet: Seamless, 1/4 inch thick, self-healing ground natural cork compressed with resinous binder with washable vinyl finish and integral color throughout, laminated to burlap backing.
 - 3. Backing sheet: 1/4 inch thick hardboard.
 - 4. Laminating adhesive: Manufacturer's standard moisture resistant thermoplastic adhesive.

2.4 ALUMINUM TRIM AND ACCESSORIES

- A. Aluminum Trim:
 - 1. Fabricate from minimum 0.062 inch thick extruded aluminum alloy of proper size and shape to suit installation.
 - a. Minimize joints.
 - b. Miter corners to neat, hairline closure.
 - 2. Frame markerboards and tackboards with [3/4 inch flat trim.] [1-1/2 inch box trim.] [1-1/4 inch wide flat trim.]
- B. Marker Tray: Manufacturer's standard continuous, [solid type aluminum tray with ribbed section.] [box type aluminum tray with slanted front and cast aluminum end closures.]
- C. Map Rail:
 - 1. Rail: Continuous cork display rail [1 inch] [2 inches] wide, integral with map rail.
 - 2. End stops: One end stop each at each end map rail.
 - 3. Map hooks: Two map hooks with flexible metal clips for each 48 inches of map rail.
 - 4. Flag holder: One flag holder for each map rail.

2.5 HORIZONTAL SLIDING UNITS

- A. Horizontal Sliding Units:
 - 1. Trim and panel edging fabricated from heavy gauge extruded aluminum.
 - 2. Mount nylon ball bearing rollers on top of each sliding panel.
- B. Mounting Style: [Surface mounted.] [Recessed.]
- C. Back Panel: [Porcelain enamel markerboard.] [Natural cork tackboard.] [Colored cork tackboard.] [Vinyl faced tackboard.] [None.]

Edit the following to indicate desired number of sliding panels.

D. Number of Sliding Panels: [Two.] [Three.] [Four.]

Edit the following to indicate desired number of tracks.

- E. Number of Tracks: [Two.] [Three.] [Four.]
- F. Sliding Panel Material: [Porcelain enamel markerboard.] [Natural cork tackboard.] [Colored cork

tackboard.] [Vinyl faced tackboard.]

2.6 DISPLAY CASES

A. Recessed Display Cases:

Edit the following to indicate desired back panel type.

1. Back panel: [Natural cork tackboard.] [Colored cork tackboard.] [Vinyl faced tackboard.] [Wood veneer.]

Edit the following to indicate desired box type.

2. Wood box: [Wood veneer, low pressure laminate material, as side panels for display case.] [None.]

Edit the following to indicate desired trim type.

3. Aluminum trim: Heavy gauge extruded aluminum, [1 inch] [2 inches] [3 inches] wide.

Edit the following to indicate desired door type.

- 4. Doors: 3/16 inch thick tempered safety glass, [sliding] [hinged] type.
- 5. Shelving: Three adjustable glass shelves with brackets for attachment to vertical standards.

In the following paragraph select sliding rachet type for sliding doors and tumbler type for hinged doors.

6. Lock: [Sliding ratchet] [Tumbler] type.

Include the following for optional lighting.

- 7. Lighting: Top mounted fluorescent strip lighting fixtures.
- B. Surface Mounted Display Cases:
 - 1. Housing: 1.5 x 2 inch extruded aluminum tubing.

Edit the following to indicate desired back panel type.

2. Back panel: [Natural cork tackboard.] [Colored cork tackboard.] [Vinyl faced tackboard.] [Wood veneer.]

Edit the following to indicate desired door type.

- 3. Doors: 3/16 inch thick tempered safety glass, [sliding] [hinged] type.
- 4. Shelving: Three adjustable glass shelves with brackets for attachment to vertical standards.
- 5. Lock: Sliding ratchet type.

Include the following for optional lighting.

6. Lighting: Top mounted fluorescent strip lighting fixtures.

2.7 BULLETIN BOARDS

- A. Aluminum Framed Bulletin Boards:
 - 1. Back panel: [Natural cork tackboard.] [Colored cork tackboard.] [Vinyl faced tackboard.]
 - 2. Housing: 3 inch extruded aluminum.

Edit the following to indicate desired door type.

- 3. Doors: 3/16 inch thick tempered safety glass, [sliding] [hinged] type.
- 4. Lock: Sliding ratchet type.

2.8 ACCESSORIES

A. Fasteners: Type best suited to application; head finish to match frame where exposed.

2.9 FABRICATION

- A. Markerboards: Laminate face and backing sheets to core material under pressure with each substrate having minimum 80 percent coverage with 1.5 to 2.0 dry mils of laminating adhesive.
- B. Factory assemble units.

2.10 FINISHES

Include the following for porcelain enamel marker board; edit to indicate desired writing surface.

A. Markerboards: Medium gloss white finish suitable for use with erasable dry markers.

Include the following for vinyl fabric-faced cork tackboards; edit to indicate desired color.

B. Vinyl Fabric: [____] color [to be selected from manufacturer's full color range].

Include the following for colored cork tackboards; edit to indicate desired color.

- C. Colored Cork: [____] color [to be selected from manufacturer's full color range].
- D. Aluminum Frame and Trim: Clear satin anodized.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install visual display boards in accordance with manufacturer's instructions.
- B. Set plumb and level, with perimeter trim straight.
- C. Secure with concealed fasteners.

Retain the following for illuminated display cases.

- D. Connect lighting to power supply.
- 3.2 CLEANING
 - A. Remove temporary protective coverings.
 - B. Clean surfaces in accordance with manufacturer's instructions.

END OF SECTION



Care, Cleaning, and Maintenance Instructions – Visual Display Products

Markerboards:

Initial Cleaning:

All AJW markerboards are delivered with a protective film in order to keep the porcelain surface safe during shipment and installation. Prior to the initial use of the board, a utility knife can be used to cautiously cut around the inside edge of the aluminum trim. The film can then be peeled off of the board.

Before using the markerboard for the first time, it is important to follow the cleaning instructions below to remove any dust or residue that may have settled during shipping or storage.

- 1. Gently clean the entire board with a clean cloth and a high quality whiteboard cleaner or a glass cleaner with ammonia (Note: Using a caustic, or abrasive type of cleaner may harm the porcelain surface, and should not be used)
- 2. Remove the remaining dirt and residue by using a dry clean cloth.
- 3. Rinse the surface with clean water to remove any residue potentially left behind from the cleaner.
- 4. Dry the surface using a soft, dry cloth and remove any liquid that may have accumulated in the markertray.

Daily Care and Cleaning:

Markerboards can be cleaned as often as required. Cleaning will not negatively affect the condition of the porcelain markerboard as long as the proper cleaning method described above is followed. AJW recommends that you clean the markerboard surface at least twice a week.

AJW also recommends that the board is erased after every use. The board will be harder to erase if the ink is allowed to be left on the board for an extended period of time.

It is also important to use the proper dry erase markers. Low odor markers are hard to erase, and do not perform well on the porcelain surface. Even with proper cleaning, a faint marker residue may remain if low odor markers are used.

Permanent Marker Removal:

Permanent marker can easily be removed from the porcelain surface by gently rubbing isopropyl alcohol with a clean cloth on the affected area until the stain is removed. Rinse the area with clean water and dry the surface prior to use.



Tack Surfaces:

Natural Cork:

Dust should be wiped away with a soft dry cloth. Stubborn soil may be removed with very fine sandpaper.

Colored Cork:

Clean with a mild soap and water solution to remove dirt. Stubborn stains can be washed using any common pH neutral cleanser. After using soap or cleanser, rinse the surface with clear water, and dry with an absorbent clean cloth.

Vinyl Covered Tackboards:

Clean with a mild soap and water solution to remove dirt or grime. For stubborn stains, a household detergent may be used on the vinyl surface. Do not use harsh chemicals or abrasive cleaning products as these can damage the vinyl surface. Rinse with water after cleaning and dry surface with a clean cloth.

Fabric Covered Tackboards:

Lint and dust may be removed using a lint roller. Stains should be removed using a mild detergent or household upholstery cleaner, with a sponge.



Tackboard Colors - Colored Cork



This information is subject to change without formal notice. If you need additional help, AJW has a technical support staff that is ready to assist you by phone: (845) 562-3332, fax: (845) 562-3391, email: engineering@ajw.com or visit our website: www.ajw.com. Copyright © 2013 AJW Architectural Products



Tackboard Colors - Designer Fabric



Note: Color charts are printed approximations--actual colors may vary. Please contact AJW to request a sample.



Tackboard Colors - Type II Vinyl



Note: Color charts are printed approximations--actual colors may vary. Please contact AJW to request a sample.



Tackboard Colors - Type I Vinyl



Note: Color charts are printed approximations--actual colors may vary. Please contact AJW to request a sample.



Wood Veneer Colors



Note: Color charts are printed approximations -- actual colors may vary. Please contact AJW to request a sample.



Installation Instructions - Visual Display Products

Non-compliance with these storage and installation instructions may result in damages. Carefully follow all instructions to assure a safe installation.

• RECEIVING YOUR SHIPMENT

Upon arrival, carefully examine each carton for any type of damage. All AJW Visual Display Boards were inspected for damage prior to being packaged and shipped. If visible damage exists, have the driver or receiver clearly note the damage on your delivery receipt and contact AJW immediately.

After delivery, open all crates and packages and inspect for concealed damages (making sure to save any damaged cartons). Should concealed damage be discovered, notify AJW immediately. Failure to report concealed damage within (10) days will result in the carrier denying your claim.

• STORAGE INSTRUCTIONS

After opening the packages and inspecting the boards for damage, return all of the boards to their original packaging. Uncrated boards must not be allowed to lean on an angle against a wall or other objects. Boards must also not lie on the floor for any extended length of time. Boards should be stored in as close to a vertical position as possible.

AJW Visual Display Products should be stored and installed in environments that are temperature controlled. Mold and mildew can develop in wet, damp, or humid environments. It is essential that boards are not installed on CMU or concrete walls that are not fully cured. Masonry wall condensation (sweating) can lead to mold damage and warped or distorted boards. The AJW Visual Display Products warranty will void when boards are installed in improperly conditioned environments or on uncured walls



Board Installation: Markerboards with Trays

Wall fasteners are not furnished with AJW Visual Display Boards. Exercise caution to ensure that the tray is mounted level prior to hanging the board to ensure an even weight distribution.

- Snap a level chalk line on the wall at the desired mounting height, plus an additional 3.5" (box tray), or 2.0" (flat tray).
 - Adding 3.5" for box trays and 2.0" for flat trays ensures that the bottom of the tray is mounted at the desired height.
- Align the top of the tray with the chalk line generated in Step 1 and attach the tray to the wall with wall fasteners appropriate for the wall type. Fasteners should be a maximum of 12" apart, and no more than 6" at each end of the tray.
- Attach the top mounting "L" brackets so the tops of the brackets are 1/4" above the <u>actual</u> board height. **Do not completely tighten fasteners at this point.**
- If using adhesive (permanent installation), apply to the back of the board using egg sized daubs approximately 12" apart. Adhesive must not be closer than 6" to the edge of the board. Use adhesive in moderation, as to ensure that adhesive does not run outside the edges of the board. Also, the adhesive should not remain on the back of the board for more than 10 minutes prior to hanging the board on the wall.
- Install the board by placing the bottom edge into the slot of the tray. Push the board firmly down and against the wall while aligning the ends of the board to the tray.
- Using a rubber hammer, tap the top mounting "L" bracket down tight against the board. Be careful not to damage the wall during this step.
- Install screws through the top mounting brackets into the board.
- When using adhesive, be certain that the entire board has even pressure across the face for 48 to 72 hours until the adhesive dries. Be sure to use a material that will not mar or damage the front of the board.



Board Installation: Tackboards and Markerboards Without Trays

Wall fasteners are not furnished with AJW Visual Display Boards.

- Snap a level chalk line on the wall at the desired mounting height, (or slightly higher than the desired mounting height to ensure the line is not visible once the installation is complete).
- Align the bottom mounting "L" brackets with the chalk line from Step 1 and attach them to the wall with wall fasteners appropriate to the wall type. The slotted side of the brackets should face towards the wall.
- For the strongest attachment, the wall fastener should be at the top of the slot when the bottom flange of the angle bracket is aligned with the chalk line from Step 1.
- Attach the top mounting "L" brackets so the tops of the brackets are 1/4" above the <u>actual</u> board height. **Do not completely tighten fasteners at this point.**
- If using adhesive (permanent installation), apply to the back of the board using egg sized daubs approximately 12" apart. Adhesive must not be closer than 6" to the edge of the board. Use adhesive in moderation, as to ensure that adhesive does not run outside the edges of the board. Also, the adhesive should not remain on the back of the board for more than 10 minutes prior to hanging the board on the wall.
- Install the board by placing the bottom edge on top of the bottom mounting "L" brackets. Press the board firmly to the wall and install screws through the bottom brackets into the bottom edge of the board.
- Using a rubber hammer, tap the top mounting bracket down tight against the board. Be careful not to damage the wall during the step.
- Install screws through the top mounting brackets into the board.
- When using adhesive, be certain that the entire board has even pressure across the face for 48 to 72 hours until the adhesive dries. Be sure to use a material that will not mar or damage the front of the board.



Warranty – Visual Display Products

Subject to the terms set out in this warranty, AJW guarantees its Visual Display Products, to be free from manufacturing defects in material and workmanship for the specified periods below, all from the date of shipment.

- Life of the Building Porcelain Enamel Markerboard Writing Surface
- Five (5) Years All AJW Tackboard surfaces
- **One (1) Year** Display Cases, Bulletin Boards, Conference Units

This warranty is for material supplied by AJW only, and only applies to the original installation of the Visual Display Products, installed in accordance with AJW's written installation instructions. AJW's recommendations for proper handling, storage, cleaning, and maintenance must be followed for this warranty to be valid.

This warranty excludes defects in the Visual Display Products caused by: vandalism, improper use, improper installation, neglect, and environmental damage. Note: AJW Visual Display Products should be stored and installed in environments that are temperature controlled. Mold and mildew can develop in wet, damp, or humid environments. It is essential that boards are not installed on CMU or concrete walls that are not fully cured. Masonry wall condensation (sweating) can lead to mold damage and warped or distorted boards. The AJW Visual Display Products warranty will void when boards are installed in improperly conditioned environments or on uncured walls.

If the Visual Display Product is found to be defective in workmanship or materials within the warranty period, AJW will replace all affected components, free of charge. AJW will not be responsible for any other expenses including, but not limited to: removal costs, installation costs, or any other costs associated with the repair or replacement of the Visual Display Product.

The replacement or repair of defective material as stated in this warranty shall constitute the sole remedy of the buyer and the sole liability of AJW under this warranty. AJW shall not be liable for any incidental, consequential, or indirect damages caused by the failure or defect in the material supplied, or any delay in the replacement or repair of warranty items.

Warranty claims must be made during the warranty period, and communicated to AJW by contacting AJW Architectural Products at: 509 Temple Hill Road – New Windsor, NY 12553 - Phone: 845-562-3332.