SECTION 10 11 00

VISUAL DISPLAY BOARDS

Display hidden notes to specifier. (Don't know how? [Click Here](https://www.arcat.com/sd/display_hidden_notes.shtml))

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\*\* NOTE TO SPECIFIER \*\* Magnatag Visible Systems; visual display board products.
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This section is based on the products of Magnatag Visible Systems, which is located at:2031 O'Neill Rd.Macedon, NY 14502-8981Toll Free Tel: 800-624-4154Tel: 315-986-3033Fax: 315-986-4000Email: [request info (info@magnatag.com)](https://arcat.com/rfi?action=email&company=Magnatag%252BVisible%252BSystems&message=RE%253A%2520Spec%2520Question%2520(10100mag)%253A%2520&coid=33952&spec=10100mag&rep=&fax=315-986-4000)
Web: <https://www.magnatag.com>
 [ [Click Here](https://arcat.com/company/magnatag-visible-systems-33952) ] for additional information.
We are a family owned company, founded in 1967 by Korean War era veteran Wally Krapf. For over 45 years, we have worked directly with managers in the United States and Canada helping them organize and display the critical information they need to share 24/7 with their associates to show what's happening and to meet their operational goals.
We now offer over 2300 of these field-proven completely flexible visible systems in ready-to-use kits for both all-purpose and hundreds of job and task-specific uses. These are the kits our Customers recommend to us over and over as being the most effective. Each product kit includes everything you need to operate it, and we build them to stay like new for a lifetime of daily use. Our handsomely framed magnetic whiteboards and full WhiteWall room paneling come plain white or with beautiful smooth printing in full rich color heat-fused directly into our MagnaLux® porcelain-like steel working whiteboard surface.

1. GENERAL
	1. SECTION INCLUDES

\*\* NOTE TO SPECIFIER \*\* Delete items below not required for project.

* + 1. Special Markerboard Displays:
			1. PlanView Visual Control Center.
			2. TrackWall Sliding Panel FullWall System
			3. HighRizer Vertical Slide-Panel Cabinet
			4. WhiteWalls Magnetic Dry-Erase Whiteboard Wall Paneling.
			5. RotoCube Rotating Magnetic Bulletin Towers.
			6. SwingView Information Center.
			7. PlanView Two-Track SlidePanel Wall Cabinet.
			8. Ghost-Grid Magnetic Whiteboard Kits.
			9. FabricTack Executive Boardroom-Style Framed Office Fabric Bulletin Boards.
			10. ComboBoards Magnetic dry-erase steel Whiteboard with CorkTack or FabricTack Bulletin Panel Sections.
			11. Accessories.
		2. Magnetic Glass Markerboards.
			1. Frameless Magnetic Glass Markerboards.
			2. Framed Magnetic Glass Markerboards.
			3. Magnetic Glass Markerboard Accessories.
	1. RELATED SECTIONS

\*\* NOTE TO SPECIFIER \*\* Delete any sections below not relevant to this project; add others as required.

* + 1. Section 06 10 00 - Rough Carpentry.
		2. Section 09 00 00 - Finishes.
		3. Section 09 70 00 - Wall Finishes.
		4. Section 09 90 00 - Painting and Coating.
	1. REFERENCES

\*\* NOTE TO SPECIFIER \*\* Delete references from the list below that are not actually required by the text of the edited section.

* + 1. ASTM E 84 - Standard Test Method for Surface Burning Characteristics of Building Materials.
		2. ASTM B 221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes.
		3. ANSI Z97.1 - Safety Glazing Materials Used in Buildings - Safety Performance Specifications and Methods of Test.
	1. DESIGN / PERFORMANCE REQUIREMENTS
		1. Fire Performance Characteristics: Comply with fire performance characteristics indicated below. Identify components with markings from testing and inspection organization.
			1. ASTM E 84 (Fuel Contribution) - Class A, flame spread 5, smoke developed 25.
	2. SUBMITTALS
		1. Submit under provisions of Section 01 30 00 - Administrative Requirements.
		2. Product Data: Manufacturer's data sheets on each product to be used, including:
			1. Preparation instructions and recommendations.
			2. Storage and handling requirements and recommendations.
			3. Installation methods.
		3. Shop Drawings: Provide for each type of visual display board including section details indicating trim, face material, colors, core and backing materials, dimensions, joint locations and special anchor details.

\*\* NOTE TO SPECIFIER \*\* Delete selection samples if colors have already been selected.

* + 1. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.
		2. Verification Samples: Submit samples not less than 12 inch square and framed on two adjacent sides, to illustrate materials, finish, color, and configuration of each type of visual display board required.
		3. Manufacturer's Certificates: Certify products meet or exceed specified requirements.
		4. Closeout Submittals: Provide manufacturer's maintenance instructions that include recommendations for cleaning, stain removal and maintenance of all components.
	1. QUALITY ASSURANCE
		1. Manufacturer Qualifications: Minimum 5 years documented experience manufacturing similar products.
		2. Installer Qualifications: Minimum 2 years documented experience installing similar products.

\*\* NOTE TO SPECIFIER \*\* Include a mock-up if the project size and/or quality warrant taking such a precaution. The following is one example of how a mock-up on a large project might be specified. When deciding on the extent of the mock-up, consider all the major different types of work on the project.

* + 1. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.
			1. Finish areas designated by Architect.
			2. Do not proceed with remaining work until workmanship, color, and finishes are approved by Architect.
			3. Refinish mock-up area as required to produce acceptable work.
			4. Accepted mock-ups shall be comparison standard for remaining Work
	1. DELIVERY, STORAGE, AND HANDLING
		1. Deliver and store products in manufacturer's unopened packaging bearing the brand name and manufacturer's identification until ready for installation.
		2. Handle materials to avoid damage.
	2. PROJECT CONDITIONS
		1. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
1. PRODUCTS
	1. MANUFACTURERS
		1. Acceptable Manufacturer: Magnatag Visible Systems, which is located at:2031 O'Neill Rd.Macedon, NY 14502-8981Toll Free Tel: 800-624-4154Tel: 315-986-3033Fax: 315-986-4000Email: [request info (info@magnatag.com)](https://arcat.com/rfi?action=email&company=Magnatag%252BVisible%252BSystems&message=RE%253A%2520Spec%2520Question%2520(10100mag)%253A%2520&coid=33952&spec=10100mag&rep=&fax=315-986-4000);Web: <https://www.magnatag.com>

\*\* NOTE TO SPECIFIER \*\* Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

* + 1. Substitutions: Not permitted.
		2. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 - Product Requirements.
	1. SPECIAL MARKERBOARD DISPLAYS
		1. White Wall Panels General: Dry-erase, magnetic-steel, removable, frameless whiteboard wall paneling, for full or partial wall surfacing, with mounting rails and accessories.
			1. Wall Panel Layout: As indicated on the Drawings.
				1. Materials:

Writing Surface and Edges: Tension-leveled, 22 gauge (0.0299 inches or 0.72 mm) magnetic steel with MagnaLux proprietary white dry-erase finish; fabricated and formed into frameless, self-edged, magnetic whiteboard with fully rounded corners.

Honeycomb core material is made of commercial grade honeycomb Kraft paper consisting of 80 percent recycled material.

Core: 1/2 inch (25 mm) cellular fiber.

Weight: 1.35 lb./ft.2.

Back: Textured aluminum sheet is 24 gauge (0.0239 inches) (0.607 mm).

Aluminum alloy backer conforms to ASTM standard B209, H3105-H234.

Panel Type: As specified

* + - 1. Fire Resistance: Class A; Flame Spread 5 or less, Smoke Developed 25 or less; in accordance with ASTM E 84.

\*\* NOTE TO SPECIFIER \*\* Select the System(s) and Accessories required from the following paragraphs and delete those not required.
\*\* NOTE TO SPECIFIER \*\* PlanView® Visual Control Centers with PlanView® SlidePanel' systems give you fast visual access to schedules, white board systems, maps and graphic presentations using minimum wall space. Confidential charts, boards and data are concealed until you slide them into view. Used worldwide by business, industry, government, military and institutions! Handsome, functional, factory-direct low cost, top quality, flexible design and available immediately.

* + 1. PlanView Visual Control Centers: Cabinet is satin aluminum cabinet, with whiteboard steel back panel and fabric base panels. Cabinet has multiple tracks with framed sliding SlidePanels for each track. Unit sits on the floor and anchors to the wall.

\*\* NOTE TO SPECIFIER \*\* Select the Cabinet Size; the Slide Panel Size, and the Number of Tracks required from the following paragraphs and delete those not required.

* + - 1. Cabinet Width/Height: 89 inches by 80 inches.
				1. Slide Panel Size: 3 foot high by 2 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 117 inches by 80 inches
				1. Slide Panel Size: 3 foot high by 2 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 109 inches by 80 inches
				1. Slide Panel Size: 3 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 161 inches by 80 inches
				1. Slide Panel Size: 3 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 213 inches by 80 inches
				1. Slide Panel Size: 3 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 85 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 3 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 125 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 3 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 165 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 3 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 109 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 161 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 213 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 4 foot wide

Tracks / Cabinet Depth:

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 157 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 6 foot wide

Tracks / Cabinet Depth:

3 / 8-1/2 inches

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 233 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 6 foot wide

Tracks / Cabinet Depth:

3 / 8-1/2 inches

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Cabinet Width/Height: 309 inches by 80 inches
				1. Slide Panel Size: 4 foot high by 6 foot wide

Tracks / Cabinet Depth:

3 / 8-1/2 inches

6 / 14-1/2 inches

8 / 17-1/2 inches

10 / 20-1/2 inches

* + - 1. Slide Panel Type / Number of Panels:

\*\* NOTE TO SPECIFIER \*\* Select the Slide Panel Type(s) and insert the quantity of each Panel Type required from the following paragraphs. Delete those not required. Total panels should match the number of tracks specified above. For multiple cabinet sizes, duplicate for each size as required.

* + - * 1. Plain White / \_\_ panels
				2. 1-1/4 inch Rows / \_\_ panels
				3. 1 inch ShadeLine Rows / \_\_ panels
				4. Map-Mount / \_\_ panels
				5. 1 inch Square Grid / \_\_ panels
				6. 1 inch Ghost-Grid / \_\_ panels
				7. CorkTack / \_\_ panels
				8. FabricTack Blue / \_\_ panels
				9. FabricTack Black / \_\_ panels
				10. FabricTack Gray / \_\_ panels
				11. FabricTack Tan / \_\_ panels
				12. FabricTack Green / \_\_ panels
				13. FabricTack Red / \_\_ panels
				14. 1-Month Calendar / \_\_ panels
				15. Isometric Grid / \_\_ panels
			1. Base Panel Fabric Color

\*\* NOTE TO SPECIFIER \*\* Select the Base Panel Fabric Color required from the following paragraphs and delete those not required.

* + - * 1. Blue
				2. Green
				3. Gray
				4. Sand
				5. Claret
				6. Black

\*\* NOTE TO SPECIFIER \*\* TrackWall® Sliding Panel FullWall® System is Ideal where wall space is inadequate to exhibit all your graphics or where you want to show selected panels, keeping the others concealed, but ready to slide out for viewing. TrackWall® is load-bearing on the floor and anchors to the wall for support. Leveler glide feet adjust for uneven floors.

* + 1. TrackWall Sliding Panel FullWall System: Cabinet is satin aluminum cabinet with full width whiteboard steel back panels. Cabinet has multiple tracks with framed sliding SlidePanels for each track. Unit sits on the floor and anchors to the wall.
			1. Standard Cabinet Sizes: Standard Cabinet Panels are 91 inches high by 49-1/2 inches wide.

\*\* NOTE TO SPECIFIER \*\* Select the Outside Cabinet Dimensions together with the number of cabinet tracks, panel capacity, and the panels in view from the following paragraphs and delete those not required.

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 265 inches Wide by 8-1/2 inches Deep

Tracks: 3

Panel Capacity: 6

Panels in View: 5

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 213 inches Wide by 8-1/2 inches Deep

Tracks: 3

Panel Capacity: 6

Panels in View: 4

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 161 inches Wide by 8-1/2 inches Deep

Tracks: 3

Panel Capacity: 6

Panels in View: 3

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 109 inches Wide by 8-1/2 inches Deep

Tracks: 3

Panel Capacity: 6

Panels in View: 2

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 265 inches Wide by 14-1/2 inches Deep

Tracks: 6

Panel Capacity: 12

Panels in View: 5

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 213 inches Wide by 14-1/2 inches Deep

Tracks: 6

Panel Capacity: 12

Panels in View: 4

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 161 inches Wide by 14-1/2 inches Deep

Tracks: 6

Panel Capacity: 12

Panels in View: 3

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 109 inches Wide by 14-1/2 inches Deep

Tracks: 6

Panel Capacity: 6

Panels in View: 2

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 265 inches Wide by 17-1/2 inches Deep

Tracks: 8

Panel Capacity: 16

Panels in View: 5

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 213 inches Wide by 17-1/2 inches Deep

Tracks: 8

Panel Capacity: 16

Panels in View: 4

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 161 inches Wide by 17-1/2 inches Deep

Tracks: 8

Panel Capacity: 16

Panels in View: 3

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 109 inches Wide by 17-1/2 inches Deep

Tracks: 8

Panel Capacity: 8

Panels in View: 2

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 265 inches Wide by 20-1/2 inches Deep

Tracks: 10

Panel Capacity: 20

Panels in View: 5

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 213 inches Wide by 20-1/2 inches Deep

Tracks: 10

Panel Capacity: 20

Panels in View: 4

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 161 inches Wide by 20-1/2 inches Deep

Tracks: 10

Panel Capacity: 20

Panels in View: 3

* + - * 1. Cabinet: Outside Dimensions: 97-1/2 inches High by 109 inches Wide by 20-1/2 inches Deep

Tracks: 10

Panel Capacity: 20

Panels in View: 2

\*\* NOTE TO SPECIFIER \*\* Select the Slide Panel Type(s) and insert the quantity of each Panel Type required from the following paragraphs. Delete those not required. Total panels should match the number of tracks specified above. For multiple cabinet sizes, duplicate for each size as required.

* + - 1. Slide Panel Type / Number of Panels:
				1. Plain White / \_\_ panels
				2. ShadeLine Rows / \_\_ panels
				3. 1-1/4 inch Rows / \_\_ panels
				4. 1-1/4 inch Ghost-Row / \_\_ panels s
				5. 1 inch Square Grid / \_\_ panels
				6. 1 inch Ghost Grid / \_\_ panels
				7. 6-1/2 inch Columns / \_\_ panels
				8. TackFree Blue / \_\_ panels
				9. TackFree Gray / \_\_ panels
				10. FabricTack Gray / \_\_ panels
				11. CorkTack / \_\_ panels
				12. TrackFree Red / \_\_ panels
				13. TackFree Black / \_\_ panels
				14. FabrickTack Red / \_\_ panels
				15. FabricTack Black / \_\_ panels
				16. Map-Mount / \_\_ panels
				17. TrackFree Green / \_\_ panels
				18. TackFree Tan / \_\_ panels
				19. FabricTack Green / \_\_ panels

\*\* NOTE TO SPECIFIER \*\* HighRizer™ up-down sliding panels double your display space. Plain or printed counterbalanced sliding steel whiteboards. Sits on the floor and anchors to the wall. 7 feet high, it fits any room. 2 board sizes. 2 Styles.

* + 1. HighRizer Vertical Slide-Panel Cabinet: Cabinet is satin aluminum cabinet. Cabinet has two built-in counterbalanced plain or printed sliding steel whiteboards. Sits on the floor and anchors to the wall.
			1. Viewing Styles:

\*\* NOTE TO SPECIFIER \*\* Select the viewing style and board size required from the following paragraphs and delete those not required.

* + - * 1. Fabric Base: With the board in the lower position it is concealed behind a decorative laminated fabric front panel until you raise it to the work-view position.

Cabinet Size: 85 inches High by 55 inches Wide by 6 inches Deep

Board Size: 3 feet by 4 feet

Cabinet Size: 85 inches High by 79 inches Wide by 6 inches Deep

Board Size: 3 feet by 6 feet

* + - * 1. Open base: Both whiteboards in view in either upper or lower position.

Cabinet Size: 85 inches High by 55 inches Wide by 5 inches Deep

Board Size: 3 feet by 4 feet

Cabinet Size: 85 inches High by 79 inches Wide by 5 inches Deep

Board Size: 3 feet by 6 feet

\*\* NOTE TO SPECIFIER \*\* Select the Slide Panel Type(s) required from the following paragraphs. Delete those not required.

* + - 1. Slide Panel Type:
				1. Plain White
				2. ShadeLine Rows
				3. 1-1/4 inch Rows
				4. 1-1/4 inch Ghost-Row
				5. 1 inch Square Grid
				6. 1 inch Ghost Grid
				7. 6-1/2 inch Columns
				8. CorkTack
				9. Map-Mount

\*\* NOTE TO SPECIFIER \*\* WhiteWall® panels are strong stress-skin porcelain-like steel, precision-formed with rounded corners on all 4 sides. They assemble into a smooth wall with an almost invisible seam between panels. This frameless finished-edge design gives you an uninterrupted magnetic dry-erase steel writing surface with no unsightly moldings.

* + 1. WhiteWalls Magnetic Dry-Erase Whiteboard Wall Paneling: Dry-erase, magnetic-steel, removable, frameless whiteboard wall paneling, for full or partial wall surfacing, with mounting rails, hanging brackets and accessories.
			1. Wall Panel Layout: Provide whiteboard wall paneling as indicated on the Drawing.
			2. Panel Size:
				1. 48 inch (1219 mm) by 48 inch (1219 mm)
				2. 60 inch (1524 mm) by 48 inch (1219 mm)
				3. 66 inch (1676 mm) by 48 inch (1219 mm)
				4. 70 inch (1778 mm) by 48 inch (1219 mm)
				5. 72 inch (1829 mm) by 48 inch (1219 mm)
				6. 78 inch (1981 mm) by 48 inch (1219 mm)
				7. 84 inch (2134 mm) by 48 inch (1219 mm)
				8. 90 inch (2286 mm) by 48 inch (1219 mm)
				9. 94 inch (2388 mm) by 48 inch (1219 mm)
				10. 96 inch (2438 mm) by 48 inch (1219 mm)
				11. 98 inch (2489 mm) by 48 inch (1219 mm)
				12. 102 inch (2591 mm) by 48 inch (1219 mm)
				13. 108 inch (2743 mm) by 48 inch (1219 mm)
				14. 114 inch (2896 mm) by 48 inch (1219 mm)
				15. 120 inch (3048 mm) by 48 inch (1219 mm)
				16. Custom Sizes: \_\_\_\_\_
			3. Provide with Cleat-Bar wall-mounting system for each panel.

\*\* NOTE TO SPECIFIER \*\* Select the Wall Panel Type(s) required from the following paragraphs. Delete those not required.

* + - 1. Wall Panel Type:
				1. Plain White 1 inch (25 mm)
				2. Plain White 2 inch (51 mm)
				3. 1 inch (25 mm) Ghost Grid
				4. 2 inch (51 mm) Ghost-Row
				5. Custom printed as selected by the Architect.

\*\* NOTE TO SPECIFIER \*\* RotoCube® free- standing rotating kiosk bulletin display towers can be viewed from 4 or 5 sides without crowding, does not block the view and turns silently in either direction with just a finger-touch. Available with floor anchors, adjustable feet or Optional Wheels.

* + 1. RotoCube Rotating Magnetic Bulletin Towers: For indoor applications only

\*\* NOTE TO SPECIFIER \*\* Select the Viewing Style required from the following paragraphs and delete those not required.

* + - 1. Viewing Style: 4 Sides
				1. 80 inches high, 19 inches wide with 17 inch W by 47 inch H panels
				2. 27 inch footprint, provided with floor anchors or Optional Wheels
			2. Viewing Style: 5 Sides
				1. 80 inches high, 19 inches wide with 17 inch W by 47 inch H panels
				2. 31 inch footprint, provided with floor anchors or Optional Wheels
			3. Viewing Style: Big Island 4 Sides
				1. 80 inches high, 34 inches wide with 32 inch W by 47 inch H panels
				2. \_\_ inch footprint, provided with floor anchors, adjustable feet or Optional Wheels

\*\* NOTE TO SPECIFIER \*\* Select the Wall Panel Type(s) required from the following paragraphs. Delete those not required.

* + - 1. Wall Panel Type:
				1. ChartView w/ Jackets
				2. Ghost Grid - 1/2 inch
				3. SafetyCross - 31 Days
				4. SafetyCross - 52 Weeks
				5. SafetyCross - 12 Months
				6. HurtSpot Safety Awareness
				7. Perfect Writing
				8. CorkTack
				9. Production Rate - 8 hours
				10. Production Rate - 12 hours
				11. Grid 1 inch by 2inch
				12. 7 Day Week Mon - Sun
				13. 5 Day Week Mon - Fri
				14. FabricTack Bulletin Blue
				15. FabricTack Bulletin Black
				16. FabricTack Bulletin Gray
				17. FabricTack Bulletin Sand
				18. FabricTack Bulletin Green
				19. FabricTack Bulletin Claret
				20. KPI-Pyramid Scoreboard
				21. KPI-Pyramid 1 Month Summary
				22. KPI-Pyramid 2 Month Summary
				23. Calendar - 31 Days
				24. Calendar - 2 Months
				25. Calendar - 3 Months
				26. CardView File w/cards
				27. Rows - 1 inch
				28. T-SCAN
				29. PhotosUP
				30. Business CardView
				31. IN-OUT Name Board
				32. 3 Columns
				33. 5 Columns
				34. ThermoChart
				35. ThermoChart
				36. Custom

\*\* NOTE TO SPECIFIER \*\* SwingView® Information Center™ with Hinged 2-sided
dry-erase magnetic whiteboard SwingPanels™. Holds 6 panels (12 surfaces). Closes to 53 inches wide or less. Available with 5 panel sizes in 10 styles. Can be Wall mounted or mounted on a Roll-Around Stand.

* + 1. SwingView Information Center: Each 2-sided hinged panel will lift out of the wall bracket and reinsert at any point. Open it to a full 180 degrees flat to the wall. All the panels will pivot flat to the wall on either side to close it.

\*\* NOTE TO SPECIFIER \*\* Select the Viewing Style required from the following paragraphs and delete those not required.

* + - 1. Viewing Style: Pivoting Wall Bracket:
				1. Wall Bracket Depth from Wall:

6-1/2 inches,

* + - * 1. Wall Bracket Height:

\*\* NOTE TO SPECIFIER \*\* Select the wall bracket required from the following paragraphs. Delete those not required.

39 inches for use with 2 foot panels

52 inches for use with 3 foot panels

63 inches for use with 4 foot panels

* + - * 1. Holds 6 Swing Panels
			1. Viewing Style: Roll-Around Stand with Pivoting Bracket: Stand is \_\_ feet high by \_\_ feet wide.
				1. Holds 6 Swing Panels
			2. Panels: Individual SwingPanels 2-sided hinged whiteboard and bulletin panels.
				1. Size:

\*\* NOTE TO SPECIFIER \*\* Select the Panel Size(s) required from the following paragraphs. Delete those not required.

3 feet High by 2 feet Wide

2 feet High by 3 feet Wide

4 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 4 feet Wide

* + - * 1. Panel Types:

\*\* NOTE TO SPECIFIER \*\* Select the Wall Panel Type(s) required from the following paragraphs. Delete those not required.

1 Month Calendar

1 inch by 1 inch Grid

1 inch by 2 inch Grid

1/2 inch Scale Isometric Grid

1 inch high Rows

3 inch wide Columns

CorkTack Bulletin

FabricTack Bulletin

1 inch by 1 inch Ghost Grid

\*\* NOTE TO SPECIFIER \*\* PlanView® Two-Track SlidePanel™ Wall Cabinet with
selected magnetic dry-erase sliding whiteboards let you easily slide a prepared magnetic whiteboard into view or conceal it behind the front sliding panel. The fixed third row back panel is a full width magnetic steel whiteboard which doubles the amount of display space available on your wall. Our patented satin-aluminum extra strong light weight beam design keeps the slide tracks level and makes the unit fast and easy to install.

* + 1. PlanView Two-Track SlidePanel Wall Cabinet: Slide 2 panels over each other, viewing one or both. Cabinet is satin aluminum cabinet with full width magnetic whiteboard steel back panels. Cabinet has two tracks with framed sliding SlidePanels for each track. Unit anchors to the wall. Panels are removable.
			1. Standard Cabinet / Panel Sizes: Cabinet is 5 inches deep by 54 inches high by width determined by the panel width.

\*\* NOTE TO SPECIFIER \*\* Select the Panel Size(s) required from the following paragraphs. Delete those not required.

* + - * 1. 88 inch wide Cabinet with 4 foot by 3 foot sliding Panels
				2. 112 inch wide Cabinet with 4 foot by 4 foot sliding Panels
				3. 160 inch wide Cabinet with 4 foot by 6 foot sliding Panels
				4. 208 inch wide Cabinet with 4 foot by 8 foot sliding Panels
			1. Panel Types:

\*\* NOTE TO SPECIFIER \*\* Select the Wall Panel Type(s) required from the following paragraphs. Delete those not required.

* + - * 1. Plain White SlidePanels
				2. 1-1/4 inch Horizontal Row SlidePanels
				3. 1 inch ShadeLine Row SlidePanels
				4. 1 inch by 1 inch Grid SlidePanels
				5. 1 inch by 1 inch Ghost-Grid SlidePanels
				6. FabricTack SlidePanels
				7. CorkTack SlidePanels

\*\* NOTE TO SPECIFIER \*\* Ghost-Grid™ Magnetic Whiteboard Kits are available in two forms; The 'T' kit comes with write-on tools including pens, eraser, cleaner, board wipes. The 'M' kit includes the write-on 'T' kit PLUS all the carefully selected magnets and charting supplies needed to operate the specific kit. Both 'T' and 'M' kits come with the same permanently heat-fused printed magnetic dry-erase MagnaLux® porcelain-like steel white board with aluminum frame.

* + 1. Ghost-Grid Magnetic Whiteboard Kits: Porcelain-like steel whiteboard, with satin aluminum frame.
			1. Kit:

\*\* NOTE TO SPECIFIER \*\* Select the kit required from the following paragraphs and delete the one not required.

* + - * 1. 'T' kit comes with write-on tools including pens, eraser, cleaner, board wipes.
				2. 'M' kit includes the write-on 'T' kit PLUS all the carefully selected magnets and charting supplies needed to operate the specific kit.
			1. Board and Ghost-Grid Size.

\*\* NOTE TO SPECIFIER \*\* Select the grid and size required from the following paragraphs and delete the one not required. For exact whiteboard dimensions, add 1-1/2 inches to the board height and width.

* + - * 1. Board with 1/4 inch by 1/4 inch Ghost-Grid

2 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

4 feet High by 12 feet Wide

* + - * 1. Board with 1/2 inch by 1/2 inch Ghost-Grid

2 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

4 feet High by 10 feet Wide

4 feet High by 12 feet Wide

* + - * 1. Board with 1 inch by 1 inch Ghost-Grid

2 feet High by 3 feet Wide

3 feet High by 2 feet Wide

3 feet High by 4 feet Wide

4 feet High by 3 feet Wide

4 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

4 feet High by 10 feet Wide

4 feet High by 12 feet Wide

\*\* NOTE TO SPECIFIER \*\* FabricTack® Executive Boardroom-Style Framed Office Fabric Bulletin Boards provide a visual image of announcements, notices and documents neatly displayed against handsomely-framed FabricTack® bulletin board background colors.

* + 1. FabricTack Executive Boardroom-Style Framed Office Fabric Bulletin Boards.
			1. Viewing Style:

\*\* NOTE TO SPECIFIER \*\* Select the viewing style required from the following paragraphs and delete the one not required.

* + - * 1. Fabric boards with aluminum frame.

Frame Color:

\*\* NOTE TO SPECIFIER \*\* Select the frame color required from the following paragraphs and delete the one not required.

Silver

Black

Size:

\*\* NOTE TO SPECIFIER \*\* Select the size required from the following paragraphs and delete the those not required.

1-1/2 feet High by 3 feet Wide

1-1/2 feet High by 4 feet Wide

1-1/2 feet High by 6 feet Wide

2 feet High by 2 feet Wide

2 feet High by 3 feet Wide

2 feet High by 4 feet Wide

2-1/2 feet High by 4 feet Wide

2-1/2 feet High by 6 feet Wide

3 feet High by 2 feet Wide

3 feet High by 3 feet Wide

3 feet High by 4 feet Wide

3 feet High by 5 feet Wide

3 feet High by 6 feet Wide

3 feet High by 7 feet Wide

3 feet High by 8 feet Wide

4 feet High by 2 feet Wide

4 feet High by 3 feet Wide

4 feet High by 4 feet Wide

4 feet High by 5 feet Wide

4 feet High by 6 feet Wide

4 feet High by 7 feet Wide

4 feet High by 8 feet Wide

* + - * 1. Fabric Tack Executive Boardroom Style Bulletin Boards Built into 78 inch High RollAround Stands.

Frame / Stand Finish:

\*\* NOTE TO SPECIFIER \*\* Select the finish required from the following paragraphs and delete the one not required.

Silver Aluminum

Cherry Woodgrain Aluminum

Size:

\*\* NOTE TO SPECIFIER \*\* Select the size required from the following paragraphs. Delete those not required.

4 feet High by 3 feet Wide

4 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. Fabric Colors:

\*\* NOTE TO SPECIFIER \*\* Select the Panel color required from the following paragraphs. Delete those not required.

Blue

Gray

Black

Sand

Green

Claret

Cork

\*\* NOTE TO SPECIFIER \*\* ComboBoards® Magnetic dry-erase steel Whiteboard
with CorkTack™ or FabricTack® bulletin panel sections. Select from 6 fabric designer colors. Boards come ready-to-use with write-on tools and 10 patented extra strong WakTack® magnets that hold up to 10 sheets of paper on the steel surface.

* + 1. ComboBoards Magnetic dry-erase steel Whiteboard with CorkTack or FabricTack Bulletin Panel Sections.

\*\* NOTE TO SPECIFIER \*\* Select the Number and Type of Sections and Panel Size(s) required from the following paragraphs. Delete those not required.

* + - 1. Number and Type of Sections:
				1. 2- Sections: CorkTack on right, Magnetic Whiteboard on left

2 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. 2- Sections: FabricTack on right, Magnetic Whiteboard on left

2 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. 2- Sections: TackFree fabric on right, Magnetic Whiteboard on left

3 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. 3 Sections: CorkTack left and right, Magnetic Whiteboard center

2 feet High by 4 feet Wide

3 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. 3 Sections: FabricTack left and right, Magnetic Whiteboard center

2 feet High by 4 feet Wide

3 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. 3 Sections: TackFree fabric left and right, Magnetic Whiteboard center

3 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. Fabric Colors:

\*\* NOTE TO SPECIFIER \*\* Select the Panel color required from the following paragraphs. Delete those not required.

Blue

Gray

Black

Sand

Green

Claret

Cork

\*\* NOTE TO SPECIFIER \*\* Select the Special Markerboard Accessories and include the quantities required from the following paragraphs. Delete those not required.

* + 1. Special Markerboard Accessories:
			1. Board Cleaner: \_\_\_.
			2. Dry-Erase Supplies: \_\_\_.
			3. Card Holders and Inserts: \_\_\_.
			4. Magnets: \_\_\_.
			5. Document Display: \_\_\_.
	1. MAGNETIC GLASS MARKERBOARDS
		1. Frameless VisuGlass Magnetic Glass Markerboards:
			1. Materials
				1. Glass: 1/4 inch thick, low-iron, tempered, soda-lime float glass with polished beveled edge. Glass complies with ANSI Z97.1.
				2. Backing: 24 gauge steel backer and aluminum ASTM B 221, 6063 alloy with T5 temper mounting framework with high bond adhesive used to securely attach steel to glass.
				3. Finish: Proprietary back-painted finish available in any Pantone color
			2. Viewing Style:

\*\* NOTE TO SPECIFIER \*\* Select the viewing style and size required from the following paragraphs. Delete those not required.

* + - * 1. 2 feet High by 3 feet Wide
				2. 3 feet High by 2 feet Wide
				3. 3 feet High by 4 feet Wide
				4. 4 feet High by 3 feet Wide
				5. 4 feet High by 4 feet Wide
				6. 4 feet High by 5 feet Wide
				7. 4 feet High by 6 feet Wide
				8. 4 feet High by 8 feet Wide
				9. 5 feet High by 4 feet Wide
				10. 6 feet High by 4 feet Wide
				11. 8 feet High by 4 feet Wide
			1. Mounting Methods (specify):
				1. No visible mounting hardware.; hidden full-width minus 4.32" on each side aluminum panel brackets mounted to the back of the board (two for 2', 3' & 4' high panels, three for 5' ,6' & 8' high panels) and 3" tall full-width, standoff brackets with adjustable leveler screws and U Shims for level, flush surfaces.
		1. Framed VisuGlass Magnetic Glass Markerboards:
			1. Materials:
				1. Glass: 1/4 inch thick, low-iron, tempered, soda-lime float glass with polished beveled edge. Glass complies with ANSI Z97.1.
				2. Backing: 24 gauge steel backer and aluminum (ASTM B 221, 6063 alloy with T5 temper) mounting framework with high bond adhesive used to securely attach steel to glass.
				3. Finish: proprietary back-painted finish available in any Pantone color
			2. Viewing Style:

\*\* NOTE TO SPECIFIER \*\* Select the viewing style and size required from the following paragraphs. Delete those not required.

* + - * 1. Horizontal Glass Markerboards

Size:

2 feet High by 3 feet Wide

3 feet High by 4 feet Wide

4 feet High by 4 feet Wide

4 feet High by 6 feet Wide

4 feet High by 8 feet Wide

* + - * 1. Vertical Glass Markerboards

Size:

3 feet High by 2 feet Wide

4 feet High by 3 feet Wide

* + - 1. Mounting Methods (specify):

\*\* NOTE TO SPECIFIER \*\* Select the mouning method required from the following paragraphs. Delete the one not required.

* + - * 1. Z-bar hangers concealed to the back of the board with no visible mounting hardware. Number of Z-clips will vary from 4-12 depending on width of markerboard.
				2. 4 inch hidden aluminum edge grips for standoff mounting at the top of the markerboard (two for 3 foot wide, three for 4 foot wide, four for 6 foot wide, and five for 8 foot wide boards) and one 1 inch full-width, minus 5.75 inches on each side, hanger bar with Magnatag Frameklamps to secure the bottom of the board in place.

\*\* NOTE TO SPECIFIER \*\* Select the Magnetic Glass Markerboard Accessories and include the quantities required from the following paragraphs. Delete those not required.

* + 1. Magnetic Glass Markerboard Accessorles:
			1. Mounted Aluminum Marker Caddy: \_\_\_.
				1. Colors:

Stainless Steel

Pewter Blue

Gunmetal

Copper

Brass

* + - 1. Hidden Marker and Eraser Tray (Standoff Mounted Boards only): \_\_\_.
			2. Board Cleaner: \_\_\_.
			3. Dry-Erase Supplies: \_\_\_.
			4. GlassGrip Card Holders and Inserts: \_\_\_.
			5. GlassGrip Symbols: \_\_\_.
			6. GlassGrip Document Display Jackets: \_\_\_.
	1. FABRICATION

\*\* NOTE TO SPECIFIER \*\* Delete the following paragraphs if not applicable to the product(s) specified.

* + 1. Laminate facing sheet and backing sheet to core material under pressure, using manufacturer's recommended adhesive.
		2. Provide factory-assembled visual display boards, except where sizes demand partial field assembly.
		3. Assemble units in one piece without joints, wherever possible. Where required dimensions exceed maximum panel size available, provide two or more pieces of equal length, as indicated on approved shop drawings. Assemble to verify fit at factory, then disassemble for delivery and final assembly at project site.
1. EXECUTION
	1. EXAMINATION
		1. Verify that substrates are properly prepared to receive visual display boards.
		2. Do not begin installation until substrates have been properly prepared.
		3. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
	2. PREPARATION
		1. Clean surfaces thoroughly prior to installation.
		2. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.
	3. INSTALLATION
		1. Install in accordance with manufacturer's instructions.

\*\* NOTE TO SPECIFIER \*\* Delete the following paragraph for Magnetic Glass Markerboard.

* + 1. Where visual display boards must be partly assembled at project site, use factory-supplied H-bar to maintain proper alignment.
		2. Install visual display boards level and plumb, keeping perimeter trim aligned in accordance with manufacturer's recommendations.
	1. ADJUSTING AND CLEANING
		1. Verify that all accessories are installed as required for each unit.
		2. Upon completion of installation, clean surfaces and trim in accordance with manufacturer's recommendations, leaving all materials ready for use.
	2. PROTECTION
		1. Protect installed products until completion of project.
		2. Touch-up, repair or replace damaged products before Substantial Completion.
	3. SCHEDULES

\*\* NOTE TO SPECIFIER \*\* Retain Paragraph below if required to suit project requirements. Identify products by name on the Drawings or use this paragraph to define the location of each type of material to be used. The following are some examples of schedule references. Edit as required to suit project or delete and identify products on the Drawings.

* + 1. :
		2. :

END OF SECTION