



NOVADISPLAY™
INNOVATIVE DISPLAY SOLUTIONS

1. Product Name

■ Nova Display Information Post Display Stands

2. Manufacturer

Nova Display Systems, Inc.
1626 Piner Road
Santa Rosa, CA 95403

Phone: 800-753-9688

Fax: 800-753-0856

E-mail: enquiries@novadisplay.com

Website: www.novadisplay.com

3. Product Description

Nova Display's line of Information Post Display Stands creates an instant presentation to display signs, posters, leaflets and banners. Units can be positioned exactly where required and moved whenever necessary. All information and accessories can be quickly and easily changed. Units are supplied packed flat and can be assembled in minutes. These display stands include one 78 inches (1918 mm) aluminum upright, 15 inches (381 mm) diameter base, and various mounting fittings for supporting acrylic frames, dispensers, signs or banners. These information display solutions are ideal for use in conference rooms, reception areas, retail outlets, libraries, museums, banks, hotels, corporate offices, showrooms, exhibitions, airports, etc.

Basic Use

TR Series Info-Post Display Stands are designed to hold and display literature and other media for viewing or distributing.

Quality: designed and engineered to the highest standards. Available as anodized in natural aluminum finish, color anodized or powder coated.

Style and Affordability: the perfect solution to enhance brands with an impressive, durable and yet, affordable display system.

Versatility: interchangeable components permit the design of structures for use in various industries, not just displays. The modular system offers endless possibilities adaptable to any space, environment or requirements.

Flexibility and Modularity: a quick and efficient way to design and build attractive display stands, merchandising units, sale kiosks, signage or information posts at trade show booths, etc.



Easy and Quick Assembly: the system is engineered for a speed and easy assembly to minimize installation costs.

Infinite Design: the wide range of aluminum extrusions and components offers limitless expression to both the designer's and craftsman's creativity.

Applications

These information post systems are very versatile and flexible. Interchangeable components permit the design of structures for use in various industries, not just displays, adaptable to any space, environment or safety requirements.

Composition and Materials

All aluminum components are manufactured of high-grade aluminum alloy by method of cold extrusion. They have a high strength, close tolerance, and good surface finish.

All stands come with a metal base, stainless steel rods and fittings in satin chrome finish as standard, other finishes on request. All accessories are made of high-quality clear acrylic.

Colors, Finishes

Standard finish is Clear Satin Anodized. Color powder coating is also available upon request.

Models

Available in single-sided and double-sided floor-standing vertical displays with base.

Components

These high versatile modular information post systems are created specially to offer freedom and flexibility in design. They offer a perfect solution for exhibitions, trade shows, seminars, shopping centers, showrooms, conventions, etc.

Accessories

A full line of accessories are also available to give each assembly the features needed. Extrusions have at least one channel on the full length of the profile. This enables insertion of panels and other accessories, such as connectors, hinges, cable and rod fittings, wall mounts, etc.

Easy Access Acrylic Pockets

These pockets are a quick and easy way to create high impact poster displays, simple and inexpensive, single or double sided. They are all designed to take various size posters, photos, graphic art, and documents, and they are available to suit any display requirement. Nova Display also specializes in custom work and welcomes any of design variations. For special orders under time constraints, Nova Display is uniquely capable of providing fast turnaround when necessary.

Hook-on Acrylic Pockets

These pockets are an alternative to traditional slat-wall system. This easy to use system allows customer to create stylish interior displays for all types of information and then can be changed within a few minutes.

Acrylic Leaflet Dispensers

Nova Display offers well-designed, prefabricated and custom fabricated leaflet dispensers, in many styles and sizes. They are manufactured from exceptional quality, clear acrylic.

Custom dispensers are available, contact Nova Display.

Benefits

- Longevity
- Versatility
- Affordability
- Fully modular and customizable to your needs
- Quality: designed and engineered to the highest standards
- Infinite design
- Re-configurable
- Easy, quick assembly

Product Limitations

For indoor use only.

4. Technical Data

Sustainment

All information post systems are fabricated from non-ferrous recycling metals such as aluminum, stainless steel, brass, bronze and copper alloys. With close to 100% recyclable content, these metals can be repeatedly recycled back into similar or other products with no loss of quality, as reprocessing does not



damage their molecular structure. Nova Display understands the importance of environmental well-being and will take every step to contribute to more environmentally friendly surroundings.

Fire Performance

Modular display components and parts are produced from aluminum which has a melting point of over 1220 degrees F, (660 degrees C), so none are considered to be a fire hazard.

5. Installation

Precautions (Performance, Safety)

Aluminum components are characterized by their lightness, strength, corrosion resistance and durability. However, care should be employed when handling and cleaning aluminum to avoid staining and damage.

Weather/Ambient Consideration

The systems are for interior use only.

Delivery, Storage and Handling

Delivery

Aluminum components are supplied with a protected surface using strippable plastic, foam, or paper coating. Components are delivered packaged for long haul transit.

Table 1—Information Post Models

KFIP-001		
	Dimensions	23 × 78" (584 × 1981 mm)
	Weight	17.8 pounds (8.1 kg)
	Insert Size (W × H)	8½ × 11" (216 × 279 mm)
	Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ PA8: toggle fixing (12 ea.) ■ WM01: panel support (12 ea.)
	Accessories	18EAAP-8511P: acrylic poster holder (6 ea.)
	KFIP-002	
	Dimensions (W × H)	23 × 78 inches (584 × 1981 mm)
	Weight	19.5 pounds (8.8 kg)
	Insert Size (W × H)	11 × 8 ½" (279 × 216 mm)
	Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ PA8: toggle fixing (16 ea.) ■ WM01: panel support (16 ea.)
	Accessories	18EAAP-8511L: Acrylic Poster Holder (8 ea.)
	KFIP-003	
	Dimensions (W × H)	23 × 78" (584 × 1981 mm)
	Weight	18 pounds (8.2 kg)
	Insert Size (W × H)	11 × 14" (279 × 356 mm)
	Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (8 ea.) ■ WM01: panel support (8 ea.)
	Accessories	18EAAP-1114P: acrylic poster holder (4 ea.)
	KFIP-004	
	Dimensions (W × H)	(W × 23 × 78" (584 × 1981 mm)
	Weight	14.2 pounds (6.4 kg)
	Insert Size (W × H)	8½ × 11" (216 × 279 mm)
	Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (6 ea.) ■ R500: threaded rod (6 ea.)* *Note: above cut to 9" (229 mm). ■ REC: end cup for rod (6 each)
	Accessories	18HAP-8511P: hook-on acrylic holder (6 ea.)

Storage

Aluminum should be stored indoors, in a clean, dust- and contaminant-free environment, in dry enclosures with adequate ventilation to avoid condensation, and not be in contact with any other materials.

Handling

Protect aluminum components from damage during handling, movement, and installation. To avoid damage to the surface of aluminum some care is needed in handling: avoid scraping against hard or sharp surfaces; do not drag or throw components on their surfaces; use soft slings when lifting heavy components.

Maintenance

Clean regularly to remove any dirt build up. If dirt build-up is left for an extended period, grime may cause staining. To clean: use plain water with mild soap or detergent or non-etching chemical cleaner.

Methods

KFIP 001, 002, 003

1. Attach the vertical extrusion to the floor bases using the insert block with the set screws and a hex key.
2. Position the panel supports symmetrically on the vertical extrusion using the toggles.
3. Affix the easy access pockets.
4. Attach end cap to the top of the vertical extrusion.

KFIP 004, 005

1. Attach the vertical extrusion to the floor bases using the insert block with the set screws and a hex key.
2. Position the panel supports symmetrically on the vertical extrusion using the toggles.
3. Affix the hook-on pockets or info banners.

Tip: Consult [this page](#) for detailed assembly directions.

4. Attach end cap to the top of the vertical extrusion.

KFIP 006, 007

1. Attach the vertical extrusion to the floor bases using the insert block with the set screws and a hex key.
2. Position the panel supports symmetrically on the vertical extrusion using the toggles.
3. Affix the leaflet dispensers.

Tip: Consult [this page](#) for detailed assembly directions.

4. Attach end cap to the top of the vertical extrusion.

KFIP 008, 009, 010

1. Attach the vertical extrusion to the floor bases using the insert block with the set screws and a hex key.
2. Position the panel supports symmetrically on the vertical extrusion using the toggles.
3. Affix the graphic board and leaflet dispensers.

Table 1—Information Post Models

KFIP-005	
	<p>Dimensions (W × H) 28½ × 78" (724 × 1981 mm)</p> <p>Weight 14.2 pounds (6.4 kg)</p> <p>Graphic (W × H) 12 × 60" (305 × 1524 mm)</p> <p>Hardware <ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (4 ea.) ■ R500: threaded rod (4 ea.)* ■ *Note: above cut to 12½" (318 mm). ■ REC: end cup for rod (4 ea.s) </p> <p>Accessories <ul style="list-style-type: none"> ■ 12PBAN-1260 Poly Satin Fabric Banner (2 ea.) </p>
KFIP-006	
	<p>Dimensions (W × H) 15 × 78" (381 × 1981 mm)</p> <p>Weight 18 pounds (8.4 kg)</p> <p>Dispenser (W × H) 8½ × 11" (216 × 279 mm)</p> <p>Hardware <ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (6 ea.) ■ WM09: panel support (6 ea.) </p> <p>Accessories <ul style="list-style-type: none"> ■ 18ALD-8511P: acrylic poster holder (3 ea.) </p>
KFIP-007	
	<p>Dimensions (W × H) 15 × 78" (381 × 1981 mm)</p> <p>Weight 18.9 pounds (8.6 kg)</p> <p>Dispenser (W × H) 5½ × 8½" (140 × 216 mm)</p> <p>Hardware <ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (6 ea.) ■ WM09: panel support (6 ea.) </p> <p>Accessories <ul style="list-style-type: none"> ■ 18ALD-2-5585P/IP: acrylic poster holder (3 ea.) </p>
KFIP-008	
	<p>Dimensions (W × H) 23 × 78" (584 × 1981 mm)</p> <p>Weight 16.9 pounds (7.7 kg)</p> <p>Insert Size (W × H) 14 × 22" (216 × 279 mm)</p> <p>Hardware <ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (2 ea.) ■ WM15: panel support (2 ea.) </p> <p>Accessories <ul style="list-style-type: none"> ■ 14ASP-1422/IP: acrylic panel (1 ea.) ■ 18ASP-1422NG/IP: non-glare acrylic panel (1 ea.) </p>

Tip: Consult [this page](#) for detailed assembly directions.

4. Attach end cap to the top of the vertical extrusion.

6. Availability and Cost

Availability

Most of the standard components are stocked and delivered in 2–15 business days. Lead time on non-standard items, special item, or customized product may vary from up to 10–12 weeks.

Cost

Pricing for most of our products can be found [here](#).

7. Warranty

Nova Display Systems, Inc., manufactures its hardware products from parts and components that are new or equivalent to new in accordance with industry-standard practices. Nova Display warrants that the hardware products it manufactures will be free from defects in materials and workmanship. The warranty term is one year beginning on the date of purchasing, or the date the merchandise is received by the customer.

This warranty does not cover damage due to external causes, including accident, abuse, misuse, failure to follow installation requirements and problems caused by use of parts and components not supplied by Nova Display. Any unauthorized opening of the merchandise enclosure(s) will void this warranty in its entirety as it pertains to that item.

Nova Display will replace products returned to Nova Display facility. To request warranty service, you must contact Nova Display within the warranty period. If warranty service is required, Nova Display will issue a Return Merchandise Authorization Number (RMA number). Ship the products back to Nova Display in their original or equivalent packaging, prepay shipping charges and insure the shipment or accept the risk of loss or damage during shipment. Nova Display will ship the repaired or replacement products back, freight prepaid, if the address is in the U.S. Shipments to other locations will be made freight collect. Nova Display may, but is not required to, ship replacement components prior to receiving the returned merchandise. If so, and if the return merchandise is not received in good condition (less the repair issue for which the RMA was issued) the customer will be responsible for paying the full list price of the merchandise that was sent as a replacement.

Nova Display owns all replaced parts. Nova Display uses new and reconditioned parts made by various manufacturers in performing warranty repairs and building replacement products. If Nova Display repairs or replaces a product, its warranty term is not extended.

This warranty gives customers specific legal rights, and they may also have other rights, which vary from state to state (or jurisdiction to jurisdiction). Nova Display's responsibility for malfunctions and defects in hardware is limited to repair and

Table 1—Information Post Models

KFIP-009	
Dimensions (W × H)	18 × 78" (457 × 1981 mm)
Weight	21 pounds (9.5 kg)
Insert Size (W × H)	<ul style="list-style-type: none"> ■ Tri-fold: 3½ × 8" (89 × 216 mm) ■ Poster: 14 × 22" (356 × 559 mm)
Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (4 ea.) ■ WM15: panel support (4 ea.)
Accessories	<ul style="list-style-type: none"> ■ 14ASP-1422/IP: acrylic panel (1 ea.) ■ 18ASP-1422NG/IP: non-glare acrylic panel (1 ea.) ■ 18ALD-2-5585P/IP: acrylic dispenser (1 ea.)
KFIP-010	
Dimensions (W × H)	18 × 78" (457 × 1981 mm)
Weight	17 pounds (7.7 kg)
Insert Size (W × H)	14 × 22" (356 × 559 mm)
Hardware	<ul style="list-style-type: none"> ■ TR1220/78"/D1: vertical extrusion (1 ea.) ■ ACS-383 01: end cap for TR1220 (1 ea.) ■ ACS-652 104: insert block (1 ea.) ■ ACS-625 RDN15: round floor base (1 ea.) ■ PA8: toggle fixing (2 ea.) ■ WM15: panel support (2 ea.)
Accessories	<ul style="list-style-type: none"> ■ 14ASP-2CR-1422/IP: acrylic panel (1 ea.) ■ 18ASP-2CR-1422NG/IP: non-glare acrylic panel (1 ea.)

replacement as set forth in this warranty statement. Suitability and fitness for a particular purpose are expressly disclaimed.

All express and implied warranties for the product, including but not limited to any implied warranties of and conditions of merchantability, are limited in duration to the warranty period set forth above and no warranties, whether express or implied, will apply after such period. Some states (or jurisdictions) do not. Allow limitations on how long an implied warranty lasts, so the above limitation may not apply.

For a downloadable pdf file of warranty policies, click [here](#).

8. Maintenance

No maintenance is required. Download installation instructions [here](#) and follow manufacturer instructions. Inspect cables and fittings regularly for visible damage, wear, elongation, kinking, crushing, corrosion, etc. No product can keep operating at its rated capacity indefinitely. Periodic inspections help determine when to replace a cable to eliminate extensive damage or reduce hazards.

9. Technical Services

Design Services/Creative Design and Project Development

Nova Display Systems, Inc., specializes in design, planning, project management and assists in specifying any part of the project and helps develop the client's idea from prototype to production.

Nova Display works with a highly specialized team of interior designers, decorators, contractors and other service providers who have the training and expertise to manage all project details. Contact Nova Display's in-house design team or request information about its Preferred Design Partner Program of certified architects and design companies nearby.

To customize a display kit, please provide a short description, or graphical attachment. Nova Displays will respond quickly with recommendations, price quotes and additional comments regarding design and fabrication. All custom orders are subject to a minimum order requirement.

For more information, please contact Nova Display's or visit [here](#).

Installation Services

For installation assistance, click Installation Instructions for most Nova Display systems or individual components. Installation services are also available through Nova Display's Preferred Installer Program of certified contractors located nearby. Contact Nova Display Systems, Inc., for any questions not available through these resources.

10. Filing Systems

- CMD
- Additional product information is available from the manufacturer upon request [↗](#)