1. Product Name

Kiosk and Screen Style Display Stands
- KFPX-3P-002
- KFPX-3P-005
- KFPX-4P-002
- KFPX-4P-005
- KFPX-3W-001
- KFPX-3W-003
- KFPX-3W-005
- KFPX-3SR-001
- KFPX-3SR-002
- KFPX-3SR-003

Nova Display has a comprehensive line of kiosks and screen-style display stands. Complete model available here.

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 Systems, Inc., offers a wide variety of practical, yet elegant mounted signage, displays and kiosks. Easy to install, versatile and sturdy, these kiosks systems offer numerous display mounting options, and use quality components available in a variety of finishes: ideal for use in offices, financial and government institutions, universities, colleges, museums, galleries, libraries, exhibits and commercial applications.

Basic Use

This product line uses an anodized aluminum profile system with suspended cable fittings, easy access acrylic pockets, leaflet dispensers, graphic panels and other graphic accessories. The display stands can be ordered in a variety of heights to accommodate a wide range of applications. The stand design allows for inserting artwork that can easily be changed out as often as needed. They are available as three-sided and four-sided models with heights of 48, 60, 72 or 84 inches (1219, 1524, 1829 or 2134 mm). Cables and acrylic pockets install quickly and can be adapted to meet changing requirements. Ideal for show rooms, lobbies, reception areas, office, advertising, point of purchase, shopping malls, trade shows, etc.

Composition and Materials

Kiosks are constructed from:
- Galvanized steel cables
- Poly satin fabric banners
- Acrylic panels or inserts
- Aluminum extrusion frames
- Polyvinyl chloride (PVC) panels

All aluminum extrusions and most interlocking components are manufactured of high-grade aluminum alloy by method of cold extrusion. Brass cable fittings.

Models

Nova Display has a large selection of kiosks and screen-type display stands. Table 1 features a sampling. For a complete array of models visit here.

Colors, Finishes

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

Components

These highly versatile modular display systems are created specially to offer maximum design flexibility. Components are available in standard clear anodized vertical and horizontal aluminum extrusions.
Table 1—Kiosk and Screen Style Displays Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (W × H × D)</th>
<th>Weight</th>
<th>Hardware</th>
<th>Accessories</th>
<th>Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFPX-3P-002</td>
<td>26½ × 72 × 23&quot; (673 × 1828 × 584 mm)</td>
<td>43 lbs. (19 kg)</td>
<td>PX2033/72&quot;/L: vertical extrusion (3 ea.)</td>
<td>14ASP-1124LG: acrylic logo panel (3 ea.); size: 24 × 11¼&quot; (610 × 286 mm)</td>
<td>Full color digital printed logo/sign panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PH1035/23.5&quot;/L/C: horizontal extrusion (6 ea.)</td>
<td>18EAAP-1620P: acrylic poster holder (3 ea.); insert size: 16 × 20&quot; (406 × 508 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PH1003B/23.5&quot;/L/C: horizontal extrusion (3 ea.)</td>
<td>18ALD-3-3585P/17: acrylic dispenser (3 ea.); insert size: 3½ × 8½&quot; (89 × 216 mm); tri-fold</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware</td>
<td>PA8: Toggle Fixing for Cables (12 ea.)</td>
<td></td>
<td>365 01: End Cap for PX2033 (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (6 ea.)</td>
<td></td>
<td>390 01: Leveler and Insert Set (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (24 ea.)</td>
<td></td>
<td>806: 72&quot; clear gasket (6 ea.)</td>
<td></td>
</tr>
<tr>
<td>KFPX-3P-005</td>
<td>26½ × 72 × 23&quot; (673 × 1828 × 584 mm)</td>
<td>44 lbs. (20 kg)</td>
<td>PX2033/72&quot;/L: vertical extrusion (3 ea.)</td>
<td>14ASP-1124LG: acrylic logo panel (3 ea.); size: 24 × 11¼&quot; (610 × 286 mm)</td>
<td>Color digital printed graphics and logo panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PH1035/23.5&quot;/L/C: horizontal extrusion (6 ea.)</td>
<td>14PVC-2456GR: graphic panel (3 ea.); panel size: 24 × 56&quot; (610 × 1422 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware</td>
<td>PH1003B/23.5&quot;/L/C: horizontal extrusion (3 ea.)</td>
<td></td>
<td>806: 72&quot; clear gasket (6 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CB4: Cable Suspension Kit (8 ea.)</td>
<td></td>
<td>395 01: End Cap for PX3001 (4 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (32 ea.)</td>
<td></td>
<td>367 01: Leveler and Insert Set (4 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>PA8: Toggle Fixing for Cables (16 ea.)</td>
<td></td>
<td>390 01: End Cap for PX2033 (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (8 ea.)</td>
<td></td>
<td>365 01: Leveler and Insert Set (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (32 ea.)</td>
<td></td>
<td>806: 72&quot; clear gasket (6 ea.)</td>
<td></td>
</tr>
<tr>
<td>KFPX-4P-002</td>
<td>26 × 84 × 26&quot; (600 × 2134 × 660 mm)</td>
<td>57 lbs. (26 kg)</td>
<td>PX3001/84&quot;/L: vertical extrusion (4 ea.)</td>
<td>14ASP-1124LG: acrylic logo panel (4 ea.); size: 24 × 5&quot; (610 × 127 mm)</td>
<td>Full color digital printed logo/sign panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PH1035/23.5&quot;/L/C: horizontal extrusion (8 ea.)</td>
<td>18EAAP-1824P: acrylic poster holder (8 ea.); insert size: 18 × 24&quot; (457 × 620 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware</td>
<td>PH1003B/23.5&quot;/L/C: horizontal extrusion (4 ea.)</td>
<td></td>
<td>14CLIP: ⅛&quot; top clip (16 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CB4: Cable Suspension Kit (8 ea.)</td>
<td></td>
<td>395 01: End Cap for PX3001 (4 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (32 ea.)</td>
<td></td>
<td>367 01: Leveler and Insert Set (4 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>PA8: Toggle Fixing for Cables (16 ea.)</td>
<td></td>
<td>390 01: End Cap for PX2033 (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (8 ea.)</td>
<td></td>
<td>365 01: Leveler and Insert Set (3 ea.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (32 ea.)</td>
<td></td>
<td>806: 72&quot; clear gasket (8 ea.)</td>
<td></td>
</tr>
<tr>
<td>KFPX-4P-005</td>
<td>26 × 84 × 26&quot; (600 × 2134 × 660 mm)</td>
<td>59 lbs. (27 kg)</td>
<td>PX2033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>14PVC-2480GR: graphic panel (4 ea.); panel size: 24 × 80&quot; (610 × 2032 mm)</td>
<td>Color digital printed graphics and logo panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PH1035/23.5&quot;/L/C: horizontal extrusion (4 ea.)</td>
<td></td>
<td>Full color digital printed logo/sign panel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware</td>
<td>PH1003B/23.5&quot;/L/C: horizontal extrusion (4 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (8 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (32 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>395 01: End Cap for PX3001 (4 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>367 01: Leveler and Insert Set (4 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>806: 72&quot; clear gasket (8 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFPX-3W-001</td>
<td>45 × 72 × 40&quot; (1143 × 1828 × 1016 mm)</td>
<td>45 lbs. (20.4 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>18EAAP-1824P: acrylic poster holder (6 ea.); insert size: 18 × 24&quot; (457 × 610 mm)</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PH1035/23.5&quot;/L/C: horizontal extrusion (3 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware</td>
<td>PH1003B/23.5&quot;/L/C: horizontal extrusion (3 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (6 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (24 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>399 01: End Cap for PX6033 (3 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>365 01: Leveler and Insert Set (3 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>806: 72&quot; clear gasket (6 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PA8: Toggle Fixing for Cables (12 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA4: Cable Suspension Kit (6 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CG01: Panel Support Single (24 ea.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Graphics</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 1—Kiosk and Screen Style Displays Models*

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (W × H × D)</th>
<th>Weight</th>
<th>Hardware</th>
<th>Accessories (W × H)</th>
<th>Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFPX-3W-003</td>
<td>45 × 72 × 40&quot; (1143 × 1828 × 1016 mm)</td>
<td>54 lbs. (24.5 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>118EAAP-8511P: acrylic poster holder (18 ea.); insert size: 8½ × 11&quot; (89 × 279 mm)</td>
<td>Full color digital printed graphic panel</td>
</tr>
<tr>
<td>KFPX-3W-005</td>
<td>45 × 72 × 40&quot; (1143 × 1828 × 1016 mm)</td>
<td>54 lbs. (24.5 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>14PVC-2422GR: graphic panel (9 ea.); panel size: 24 × 22&quot; (610 × 559 mm)</td>
<td>Full color digital printed graphic panel</td>
</tr>
<tr>
<td>KFPX-3SR-001</td>
<td>67½ × 72 × 14&quot; 1714 × 1828 × 356 mm)</td>
<td>54 lbs. (24.5 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>18EAAP-8511P: acrylic poster holder (18 ea.); insert size: 8½ × 11&quot; (89 × 279 mm)</td>
<td>Full color digital printed graphic panel</td>
</tr>
<tr>
<td>KFPX-3SR-002</td>
<td>67½ × 72 × 14&quot; 1714 × 1828 × 356 mm)</td>
<td>47 lbs. (21 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>14ASP-2422LG: graphic panel (9 ea.); size: 24 × 22&quot; (610 × 559 mm)</td>
<td>Full color digital printed graphic panel</td>
</tr>
<tr>
<td>KFPX-3SR-003</td>
<td>67½ × 72 × 14&quot; 1714 × 1828 × 356 mm)</td>
<td>54 lbs. (24.5 kg)</td>
<td>PX6033/72&quot;/L: vertical extrusion (4 ea.)</td>
<td>14ASP-2422LG: graphic panel (9 ea.); size: 24 × 22&quot; (610 × 559 mm)</td>
<td>Full color digital printed graphic panel</td>
</tr>
</tbody>
</table>

* Many more kiosk models are available here.
Vertical and Horizon Extrusions
Nova Display kiosk and screen-style display stands are created from durable and versatile aluminum extrusions. Designers can define space, create forms and achieve uniquely attractive structures by combining various vertical and horizontal profiles, accessories and other finishing materials. Interchangeable components permit the design of structures for use in various applications. Horizontal bars are equipped with pre-installed connectors that lock into the vertical uprights creating a durable frame system.

Accessories
Each kiosk or screen-style kit has one or more of the following accessories: (see Table 1)
- Acrylic Info Panel
- Acrylic Dispensers
- Acrylic Poster Holders
- Acrylic Logo Panel
- Graphic Panels
- Poly Satin Fabric Banner

Benefits
- Versatility
- Modular
- Longevity
- Lightweight
- Re-configurable
- Free-standing configuration allows for flexibility of location
- Accessories allow for multiple configurations of various media sizes
- Affordability
- Easy assembly
- Fully customizable
- Clean, stylish lines
- Quality components

Product Limitations
For indoor use only.

4. Technical Data

Applicable Standards
American Society of Testing and Materials (ASTM)
- ASTM B221-14 Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles or Tubes
- ASTM D4802-10 Standard Specification for Poly (Methyl Methacrylate) Acrylic Plastic Sheet

Sustainment
All kiosks systems are fabricated from materials such as aluminum, stainless steel, brass, bronze and copper alloys. With close to 100 percent 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 Instructions

Precautions (Performance, Safety)

Aluminum components are characterized by their lightness, strength, corrosion resistance, high durability and formability leading to a wide range of product forms and extensive use in engineering applications. However, despite its high durability and corrosion resistance, some simple steps should be employed when handling and cleaning aluminum to avoid staining and damage.

Weather/Ambient Consideration

Aluminum extrusions and components 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 in special boxes or in manufacturer's crates packaged for long haul transit.

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 build up of dirt. If left for an extended period of time, grime may cause staining. For cleaning use plain water with mild soap/detergent, or non-etching chemical cleaner.

Preparatory

1. Read the instruction sheet before starting assembly.
2. Separate all parts and check quantities.
3. Account for all parts before discarding any packaging materials.

Methods

Before beginning:

- Consult the KFPX Installation Guidelines for the applicable PX Series Kiosk and Screen Style Display Stand system to be assembled
- Consult the applicable installation guides for the cable suspension kits
- Repeat steps for each additional panel for that PX series system

KFPX-3P-002

1. Install the glides on the vertical extrusions.
2. For the middle and bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height.
   b. Lock the attached CBX connector into place with a hex-key.
3. For the logo/info panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
4. Install the cable suspension kits.
5. For the acrylic panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
6. Attach the end caps to the tops of the vertical extrusions.

KFPX-3P-005

1. Install the glides on the vertical extrusions.
2. For the bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height and
   b. Lock the attached CBX connector into place with a hex-key.
3. For the acrylic panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
4. For the logo/info panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
5. Attach the end caps to the tops of the vertical extrusions.

KFPX-4P-002

1. Install the glides on the vertical extrusions.
2. For the middle and bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height.
b. Lock the attached CBX connector into place with a hex-key.
3. For the logo/info panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
4. Install the cable suspension kits.
5. For panel supports:
   a. Position symmetrically on the cables using a hex-key.
   b. Affix the acrylic poster and/or literature holders.
6. Attach the end caps to the tops of the vertical extrusions.

**KFPX-4P-005**
1. Install the glides on the vertical extrusions.
2. For the bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height.
   b. Lock the attached CBX connector into place with a hex-key.
3. For the acrylic panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
4. Attach the end caps to the tops of the vertical extrusions.

**KFPX-3W-001 and KFPX-3W-003**
1. Install the glides on the vertical extrusions.
2. For the top and bottom extrusions:
   a. Position to the vertical extrusions at the approximate height.
   b. Lock the attached CBX connector into place with a hex-key.
3. Install the cable suspension kits.
4. For panel supports:
   a. Position symmetrically on the cables using a hex-key.
   b. Affix the acrylic poster and/or literature holders.
5. Attach the end caps to the tops of the vertical extrusions.

**KFPX-3SR-001**
1. Install the glides on the vertical extrusions.
2. For the top and bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height.
   b. Lock the attached CBX connector into place with a hex-key.
3. Install the cable suspension kits.
4. For panel supports:
   a. Position symmetrically on the cables using a hex-key.
   b. Affix the acrylic poster and/or literature holders.
5. Attach the end caps to the tops of the vertical extrusions.

**KFPX-3SR-002 and KFPX-3SR-003**
1. Install the glides on the vertical extrusions.
2. For the bottom horizontal extrusions:
   a. Position to the vertical extrusions at the approximate height.
   b. Lock the attached CBX connector into place with a hex-key.
3. For the acrylic panel:
   a. Insert from the top.
   b. Adjust the horizontal extrusions for the approximate height.
   c. Lock the panels in place.
4. Attach the end caps to the tops of the vertical extrusions.

### 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 and specifications for most of Nova Display products can be found by following this [link](#). All prices are quoted in U.S. dollars. The listed prices are FOB Santa Rosa, California USA and do not include freight charges or any applicable taxes. All prices are subject to change without notice. No deduction will be allowed at settlement. Prices for certain government, corporate and institutional customers may be set forth in a
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 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 Instructions
No maintenance required.
Download installation instruction 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 and project management. It 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.
For more information, please contact Nova Display's main office or click here for more details.

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.