



AS HANGING DISPLAY
SYSTEMS



WE HAVE ONE TASK: TO INSPIRE YOU.

Signage. Merchandise. Artwork. 3D exhibits. What is it that you would like to display? No matter what it is, AS Hanging Display Systems specializes in innovative and elegant solutions that enhance.

For more than two decades, we've been helping residential users, universities, government institutions, museums, hospitality customers, retail establishments, galleries, K-12 schools, and businesses of all types to display ideas and decorative items, often in ways they and their audiences never imagined.

The catalog you're holding is the result of those 20+ years of experience, customer collaboration and product innovation. Whether you're an architect, designer, business owner or homeowner, if you don't see a solution here that gives you new ideas, please call us and let us give you some.

You are our inspiration. We welcome every opportunity to return the favor.





TABLE OF CONTENTS

APPLICATIONS

- 06 Classic / Cable System
- 10 Display Reveal System
- 12 Click Rail System
- 16 Contempo® System
- 18 Panel Display System
- 22 Pocket Display System
- 26 Workplace Solutions
 - 26 Casso® Display Rail
 - 28 Menu Display Kit
 - 29 Boardless® Bulletin Board

PRODUCTS

- 32 Tracks
- 34 Piers & Hangers
- 36 Cables
- 38 Cable Hooks, Fittings & Accessories
- 40 Rods
- 41 Rod Hooks & Accessories
- 42 Acrylic Pockets

SUPPORT & REFERENCE


- 35 A&D Professionals
 - Featured Product Index
 - Project Types Index
 - Sustainable Design
- 43 Definition of Terms
- 43 Colors



ES

APPLICATIONS



The background is a collage of four distinct images. The top left shows a close-up of a wall with a fine, grid-like texture. The top right is a black and white photograph of a man and a woman in formal attire. The middle section is a large, semi-transparent blue rectangle containing white text. The bottom section shows the front of a classic, shiny car, likely a Cadillac, with its headlights and grille visible.

What can you display with AS Hanging Display Systems? Virtually anything. Retail displays, classroom artwork, temporary exhibits. All easily changed without having to repair and repaint the wall. In fact, you don't even necessarily need a wall. From classrooms to boardrooms to living rooms, we offer hanging display systems that can change the way you look at everything.

CLASSIC / CABLE SYSTEM

OUR MOST POPULAR SOLUTION, IT'S EXCEPTIONALLY CONVENIENT AND STRONG.

MAIN FEATURES

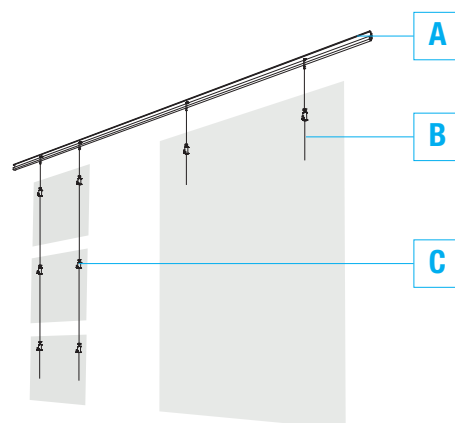
- Strong commercial grade for public spaces
- Compatible with either cables (stainless steel/nylon) or rods (stainless steel/aluminum)
- Wall or ceiling track for wall/ceiling/floor install
- Convenient open-face wall track or open/closed-face ceiling track
- Suspend cables/rods from above and/or tension to a second lower track
- Versatile, with more than a dozen compatible hooks and fittings
- Four color options to complement interior design
- Ships with color-matched mounting hardware
- 3-part CSI formatted specs, tear sheets and installation guides are downloadable

ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

- Where indicated on drawings, AS Hanging Display Systems Classic/Cable Wall Track (or Ceiling Track), as manufactured by AS Hanging Display Systems, shall be installed. Aluminum shall be extruded alloy 6063-T5, with anodized (Silver, Champagne or Black) or powder coat (Warm White semi-gloss) finish.
- 72" tracks are to be pre-drilled with first hole 4" from edge and remaining holes spaced 8" O.C.
- Wall track rated strength is to be a minimum of 300 lbs. (ceiling track rated strength is to be 150 lbs.) per track length (non-structural fastening).
- Track sections will include full complement of track color-matched screws and anchors for gypsum, plaster, cement, brick and ceramic surfaces.
- Stainless steel cable rated strength is to be a minimum of 45 lbs. per cable. Specify length, model and count.
- Aluminum rod rated strength is to be a minimum of 70 lbs. per rod (stainless steel rod rated strength: 110 lbs.). Specify length, finish, model and count.
- Select hooks and fittings from AS Hanging Systems at occupancy/completion. Specify model and count.



CORPORATE BRANDING | SUSPENDED CABLES

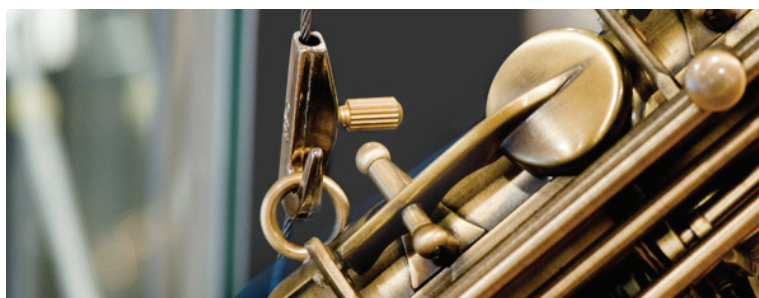


A WALL TRACK
pg 33

B P-END CABLE
pg 36

C SELF-GRIPPING HOOK
pg 38

COMPONENTS



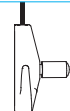
A CEILING TRACK
pg 33



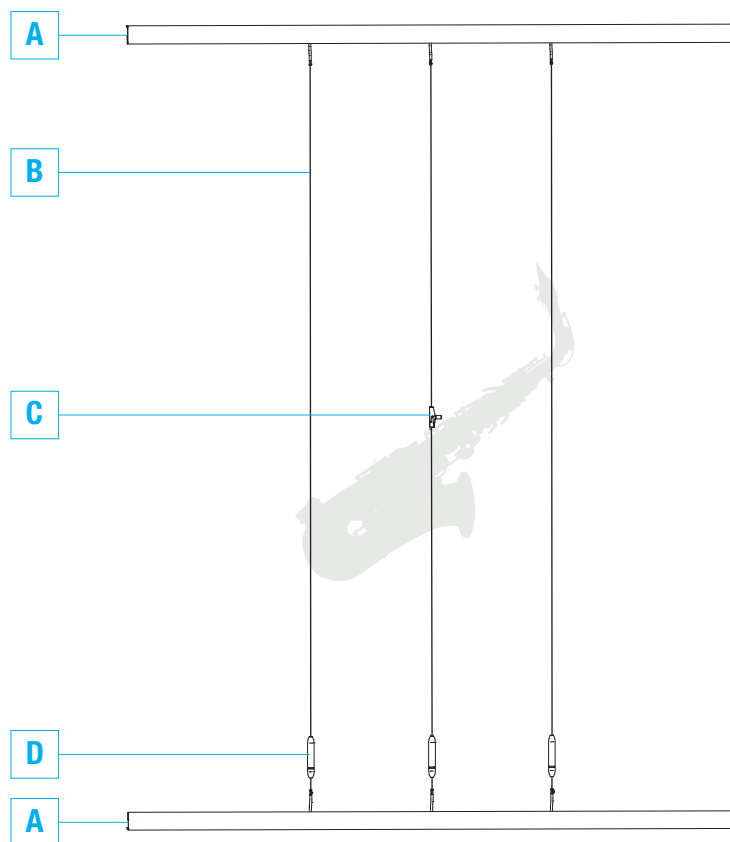
B J-END CABLE
pg 36



C MULTI-PURPOSE HOOK
pg 38



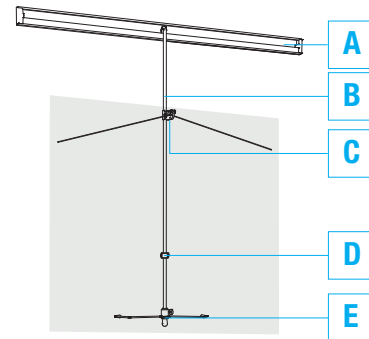
D J-END CABLE TENSIONER
pg 36



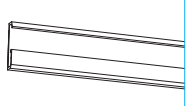
HOSPITALITY | ANTI-THEFT RODS



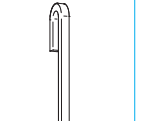
COMPONENTS



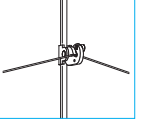
A WALL TRACK
pg 33



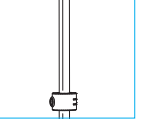
B ANTI-THEFT
SECURE ROD
pg 40



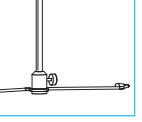
C ANTI-THEFT
SECURE HOOK
pg 41



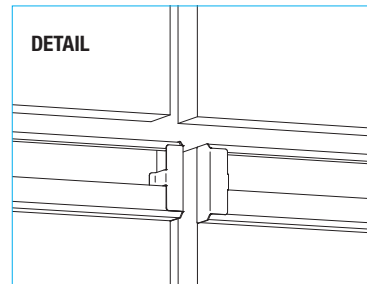
D ROD COLLAR
pg 41



E FRAME STABILIZER
pg 41



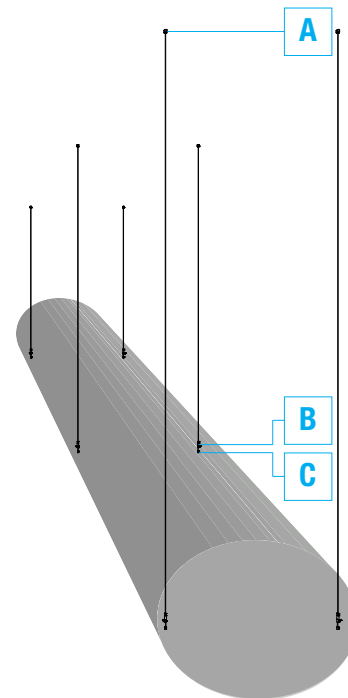
DETAIL



PUBLIC SPACE | SUSPENDED CABLES



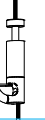
COMPONENTS



A FIXED PIER, SHORT
pg 34



B SECURE SELF-GRIPPING
HOOK
see website



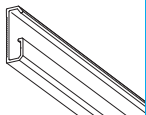
C CABLE STOP
pg 39



RETAIL | MERCHANDISE DISPLAY



A WALL TRACK
pg 33



C MINI HOOK
pg 38



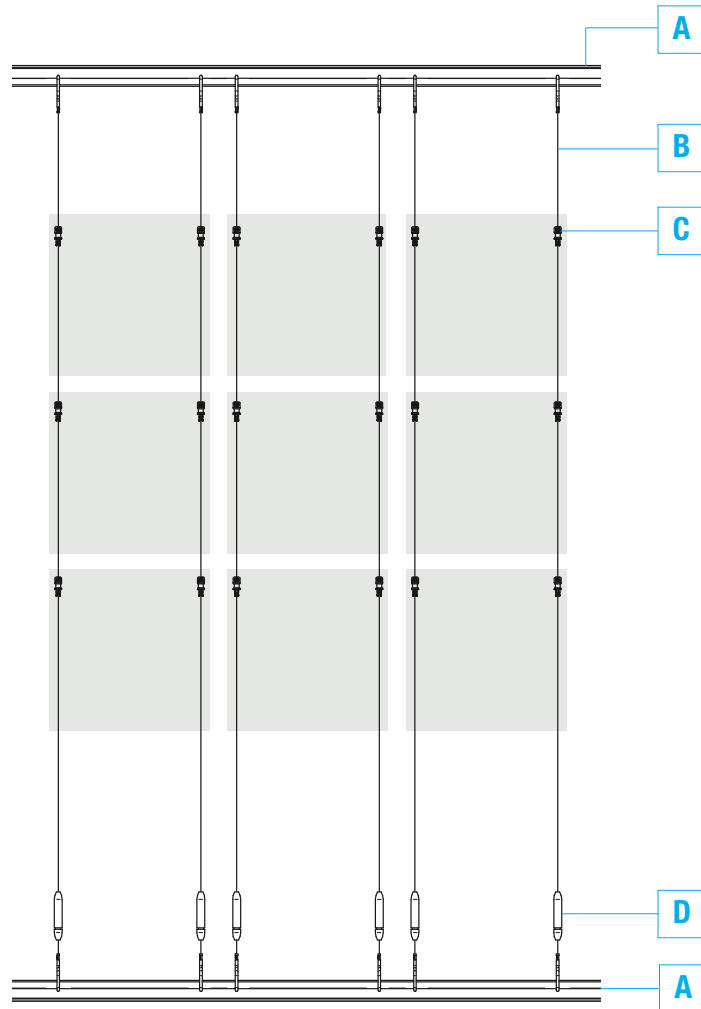
B J-END CABLE
pg 36



D J-END CABLE
TENSIONER
pg 36



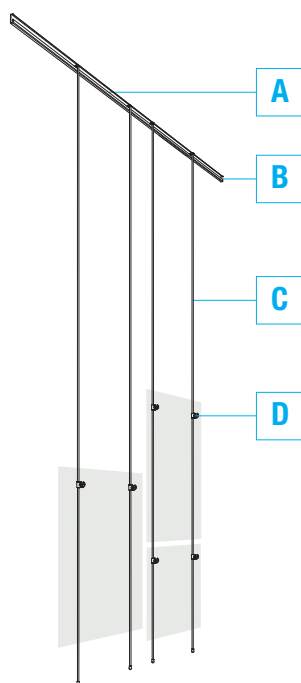
COMPONENTS



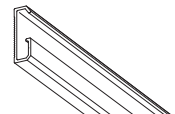
MUSEUM | SUSPENDED RODS



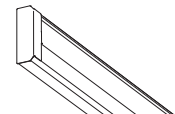
COMPONENTS



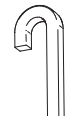
A WALL TRACK
pg 33



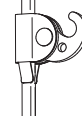
B END CAP
pg 33



C P-END ROD
pg 40



D HEAVY-CLASSIC HOOK
pg 41



DISPLAY REVEAL SYSTEM

THE ONLY EMBEDDED REVEAL THAT DOUBLES AS A SYSTEM TRACK.

MAIN FEATURES

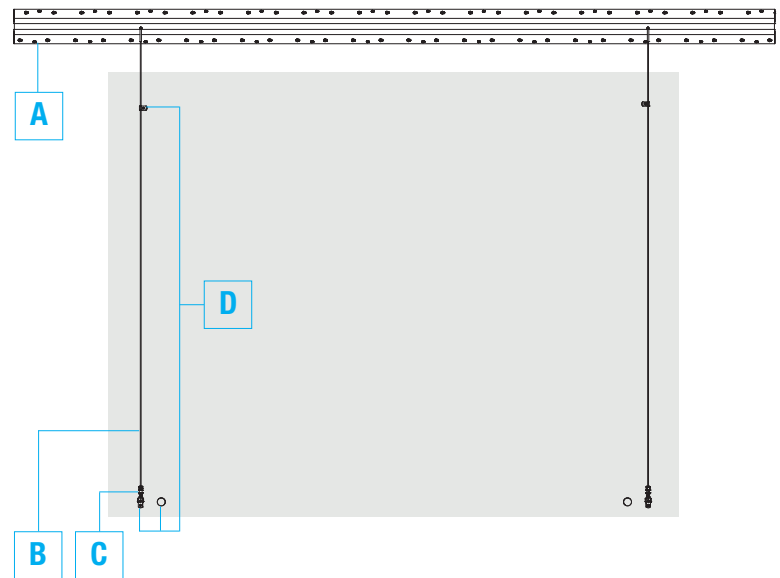
- Installs within wall during construction phase
- Symmetrical design minimizes costly field installation errors
- Produces an embedded dual-purpose reveal that serves as hanging system track with mounting flanges covered by joint compound
- Final appearance is similar to commonly available 0.5" reveals
- Weight of suspended items is transferred to internal support platform eliminating stress on joint compound
- Compatible with 1/2" and 5/8" thick gypsum board
- Compatible with either cables (stainless steel/nylon) or rods (stainless steel/aluminum)
- Rated weight capacity of up to 110 lbs. per linear foot
- Exclusive patented design – only reveal designed to suspend weight
- Tear sheets and installation guides are downloadable

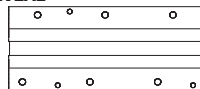
ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

- Where indicated on drawings, Display Reveal, as manufactured by AS Hanging Display Systems, shall be installed. Aluminum shall be extruded alloy 6063-T5, with anodized Silver finish.
- For efficient installation, 10' extrusion sticks are to be supplied with dual mounting flanges.
- Reveal rated strength is to be a minimum of 110 lbs. per linear foot and installed according to manufacturer specifications.
- Specify P-End Cables or P-End Rods as manufactured by AS Hanging Display Systems for suspending objects. NO SUBSTITUTES are allowed. Specify length, material and count.
- Stainless cable rated strength is to be a minimum of 45 lbs. per cable.
- Aluminum rod rated strength is to be a minimum of 70 lbs. per rod.
- Stainless rod rated strength is to be a minimum of 110 lbs. per rod.
- Select hooks and fittings from AS Hanging Display Systems at occupancy/completion. Specify model and count.




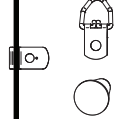
HOSPITALITY | SUSPENDED CABLES



A	DISPLAY REVEAL TRACK pg 33	
----------	--------------------------------------	--

C	MINI HOOK pg 38	
----------	---------------------------	---

B	P-END CABLE pg 36	
----------	-----------------------------	---

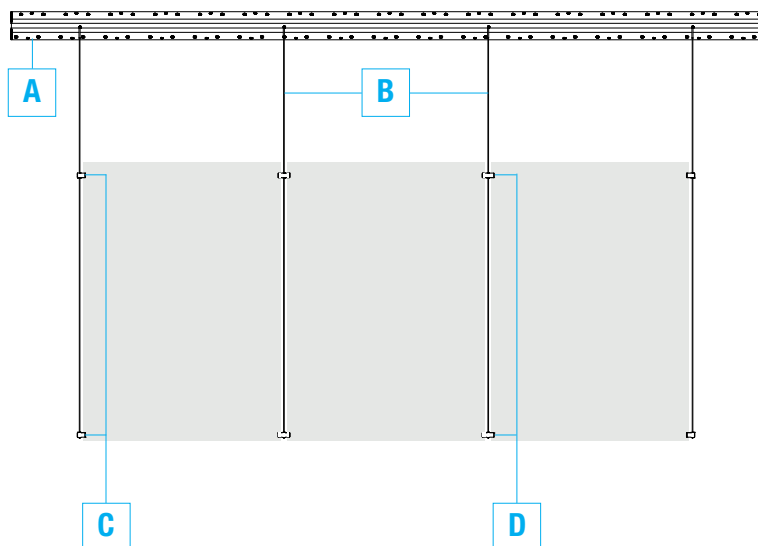
D	COUNTER-WEIGHT STABILIZER, CABLE pg 39	
----------	--	---

COMPONENTS

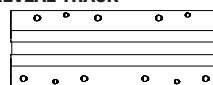
HEALTHCARE | SUSPENDED CABLES



COMPONENTS



A DISPLAY REVEAL TRACK
pg 33



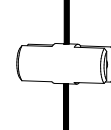
C PRO SIDE CLAMP,
SINGLE-SIDED
pg 39



B P-END CABLE
pg 36



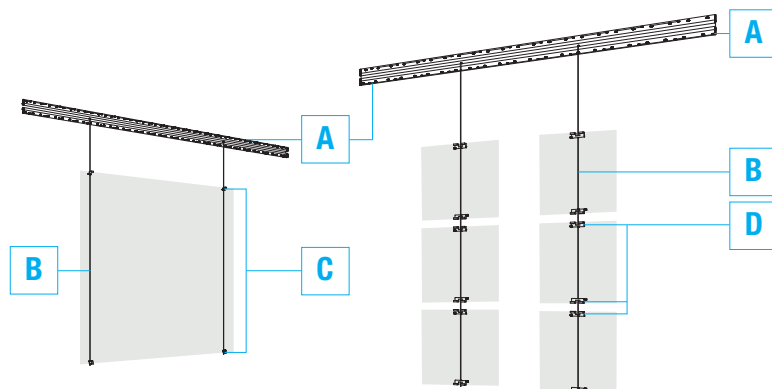
D PRO SIDE CLAMP,
DOUBLE-SIDED
pg 39



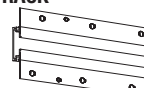
CORPORATE OFFICE | SUSPENDED CABLES



COMPONENTS



A DISPLAY REVEAL TRACK
pg 33



C PANEL HOOK
pg 39



B P-END CABLE
pg 36



D PANEL HOOK, WIDE
pg 39



CLICK RAIL SYSTEM

OUR MOST DISCREET SYSTEM DELIVERS THE ULTIMATE IN INTERIOR COMPATIBILITY.

MAIN FEATURES

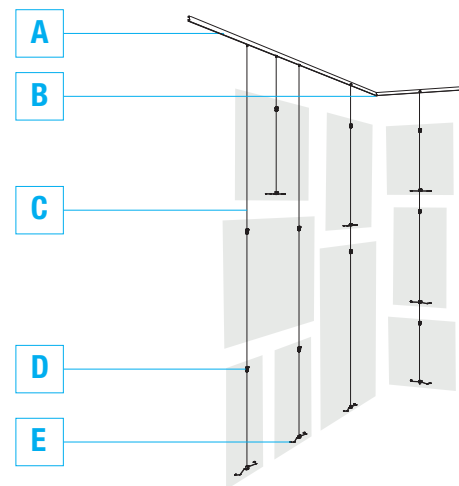
- Our most discreet system employs closed-face track
- 3/8" x 1" track hides all mounting hardware
- Track may be hidden behind grid ceiling L-molding, placed in soffits, or incorporated into crown details or finish carpentry
- Wall-mounted track is available in five color options
- Compatible with Stainless Steel Cables or discreet Nylon Cords
- Cables may be inserted/removed at any location
- Suspend cables from above and/or tension to a second lower track
- Optional anti-theft configuration and/or sloped installations
- Versatile, with more than a dozen compatible hooks and fittings
- Ships with mounting hardware (screws, anchors, clip/connectors)
- Online 3-part CSI formatted specs, tear sheets and installation guides

ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

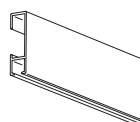
- Where indicated on drawings, Click Rail Track, as manufactured by AS Hanging Display Systems, shall be installed. Aluminum shall be extruded alloy 6063-T5, with anodized (Silver Satin or Champagne) or powder coat (Warm White semi-gloss, Cool White paintable flat-finish or Black) finish.
- 78.75" tracks will include 8 each of #6 x 1.25" screws, TripleGrip anchors for gypsum, plaster, cement, brick and ceramic surfaces, and mounting clip/connectors.
- Track rated strength is to be a minimum of 78 lbs. per track length (non-structural fastening).
- Stainless steel cable rated strength is to be a minimum of 45 lbs. per cable. Specify length, model and count.
- Nylon Cord rated strength is to be a minimum of 15 lbs. per cord. Specify length, model and count.
- Select hooks and fittings from AS Hanging Systems at occupancy/completion. Specify model and count.



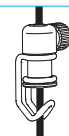
RESIDENTIAL | SUSPENDED CABLES



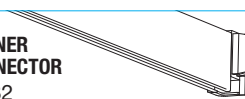
A CLICK RAIL TRACK
pg 32



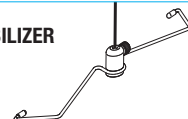
D MINI HOOK
pg 38



B CORNER
CONNECTOR
pg 32



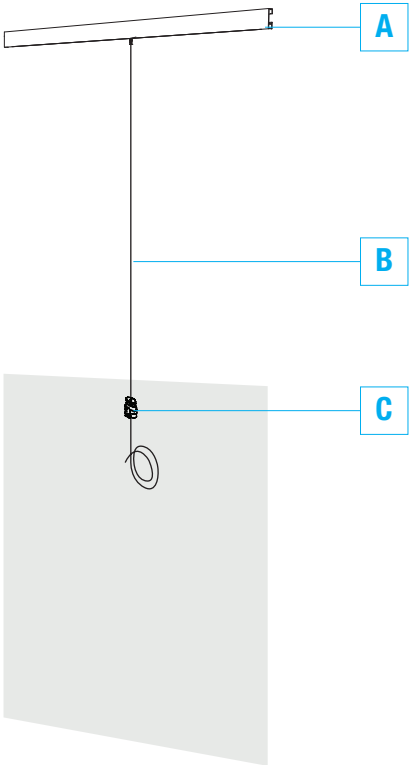
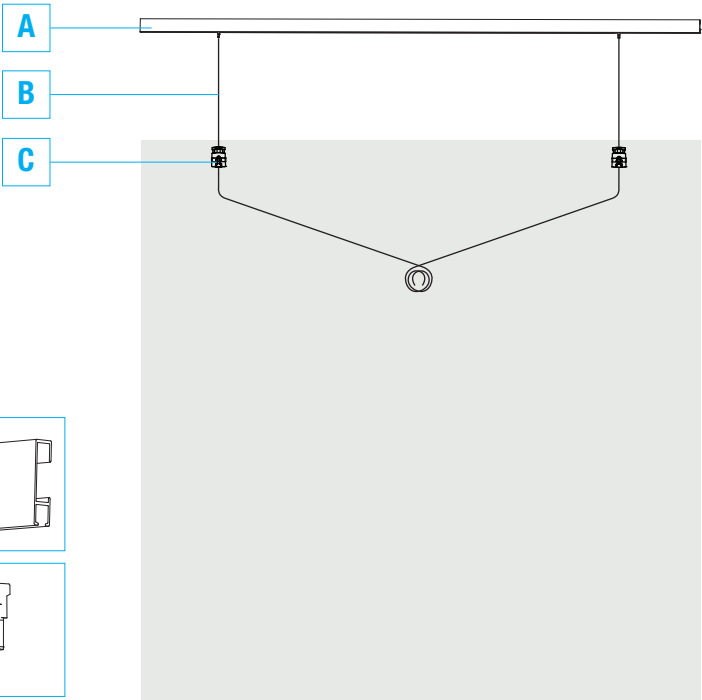
E FRAME STABILIZER
pg 39



C TWIST-END CABLE
pg 36

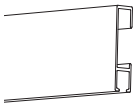


COMPONENTS



A

CLICK RAIL TRACK
pg 32



B

TWIST-END CABLE
pg 36



C

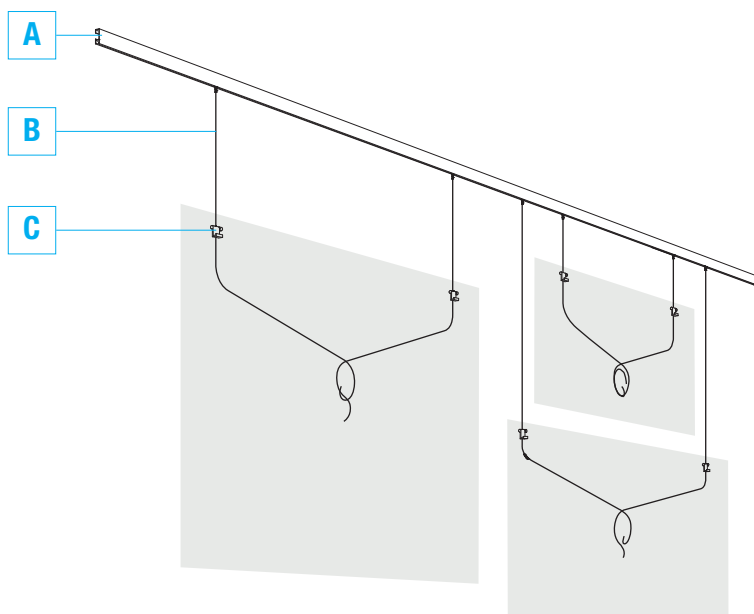
SECURE GRIPPER HOOK
pg 38



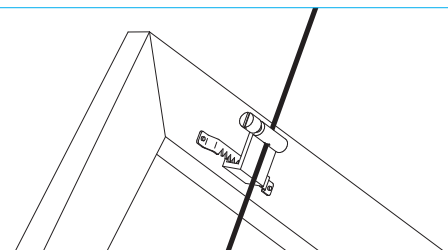
Extra cable length can be coiled and hidden behind the frame

CLICK RAIL SYSTEM

HOSPITALITY | SUSPENDED CABLES |  Find out how this café achieved its ever-changing art installation at ashcatalog.com/masonry-walls



DETAIL
Reverse View



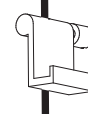
A CLICK RAIL TRACK
pg 32



B TWIST-END CABLE
pg 36



C UTILITY HOOK
pg 38

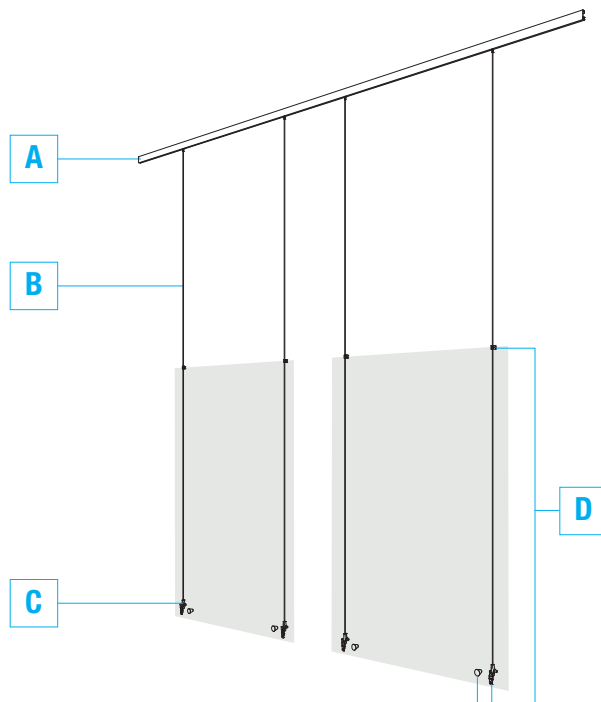


COMPONENTS

HOSPITALITY | SUSPENDED CABLES



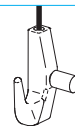
COMPONENTS



A CLICK RAIL TRACK
pg 32



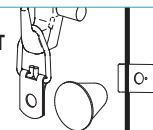
C MULTI-PURPOSE HOOK
pg 38



B TWIST-END CABLE
pg 36



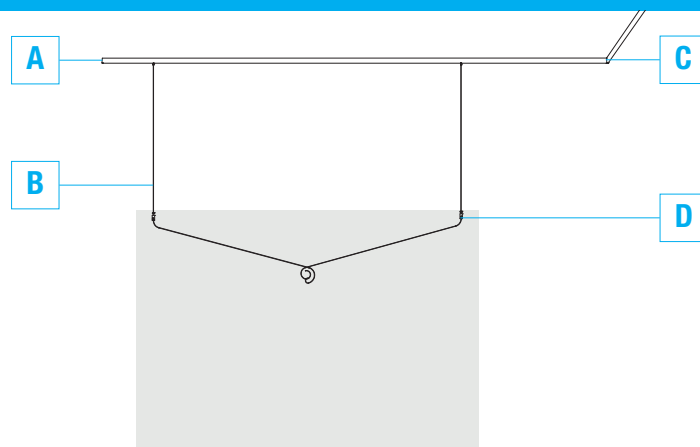
D COUNTER-WEIGHT
STABILIZER
pg 39



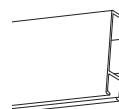
CORPORATE OFFICE | SUSPENDED CABLES



COMPONENTS



A CLICK RAIL TRACK
pg 32



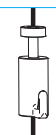
C CORNER CONNECTOR
pg 32



B TWIST-END CABLE
pg 36



D SELF-GRIPPING HOOK
pg 38



CONTEMPO SYSTEM

THE ULTIMATE IN VERSATILE INSTALLATION, IT CONFORMS TO VIRTUALLY ANY WALL SHAPE.

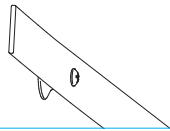
MAIN FEATURES

- Installs on straight, curved and serpentine walls
- Sleek metal band is mounted via small color-matched standoffs and screws
- Convenient open-face design
- Compatible with either cables (stainless steel/nylon) or rods (stainless steel/aluminum)
- Suspend cables/rods from above and/or tension to a second lower track
- Versatile, with more than a dozen compatible hooks and fittings
- Ships with color-matched mounting hardware (standoff spacers, screws, anchors)
- Three finish options to complement interior spaces
- 3-part CSI formatted specs, tear sheets and installation guides are downloadable

ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

- Where indicated on drawings, Contempo Track, as manufactured by AS Hanging Display Systems, shall be installed. Aluminum shall be extruded alloy 6063-T5, with anodized (Silver, Champagne or Black) or mill (field paintable) finish.
- 72" tracks are to be pre-drilled with first hole 4" from edge and remaining holes spaced 8" O.C.
- Tracks are to be supplied with 9 each of standoff spacers, 6 x 2" screws, TripleGrip anchors for gypsum, plaster, cement, brick and ceramic surfaces. Spacers and screws are to be painted to match track.
- Track rated strength is to be a minimum of 78 lbs. per track length (non-structural fastening).
- Stainless steel cable rated strength is to be a minimum of 45 lbs. per cable. Specify length, model and count.
- Aluminum rod rated strength is to be a minimum of 70 lbs. Specify length, finish, model and count.
- Select hooks and fittings from AS Hanging Display Systems at occupancy/completion. Specify model and count.

A CONTEMPO TRACK pg 32



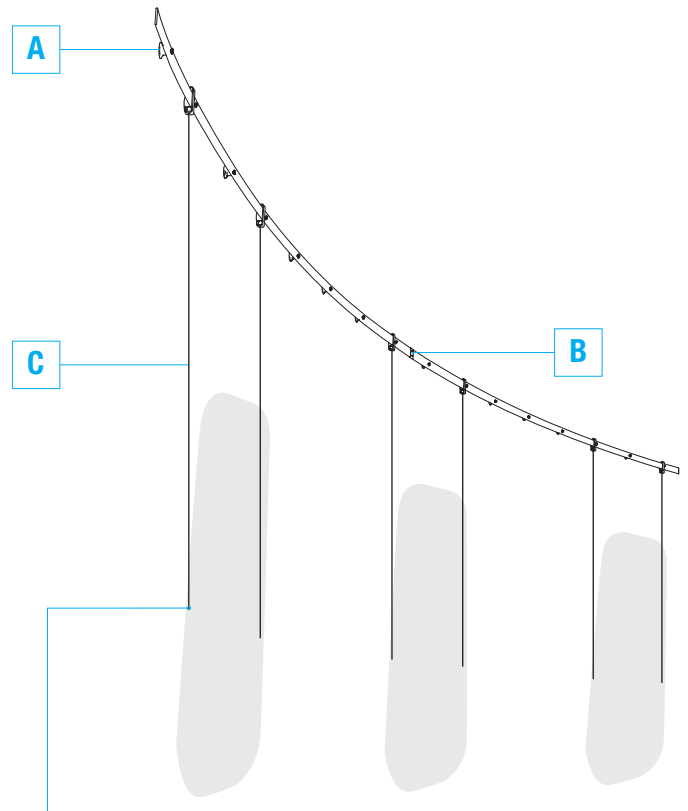
B CONTEMPO TRACK CONNECTOR pg 32



C C-HANGER / BARREL-END CABLE pg 36

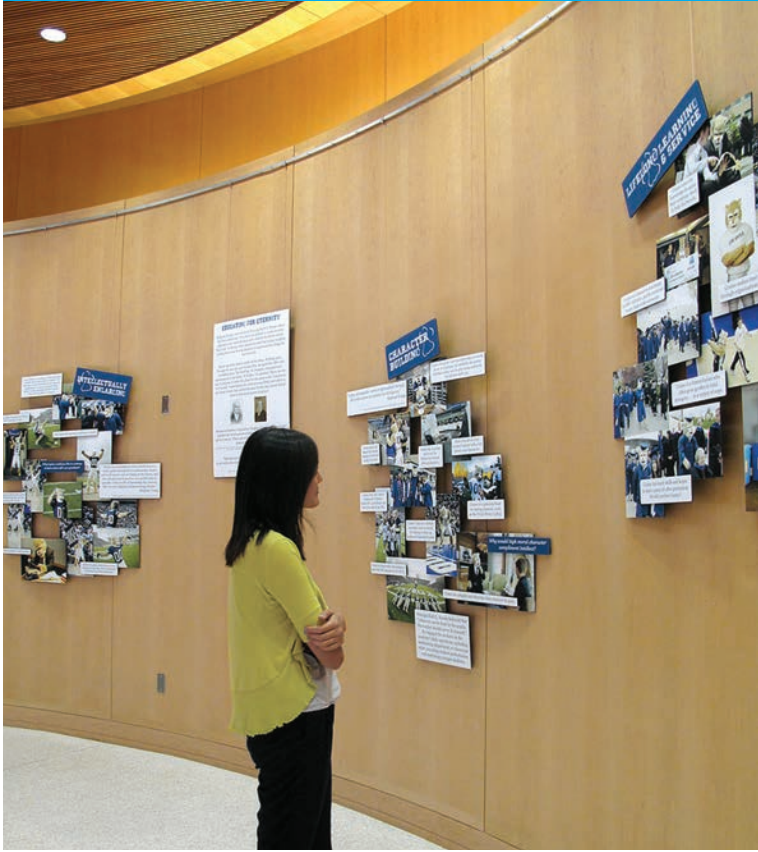


RETAIL | SUSPENDED CABLES

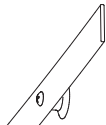


Custom assembly provided by others

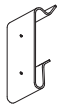
COMPONENTS



A CONTEMPO TRACK
pg 32



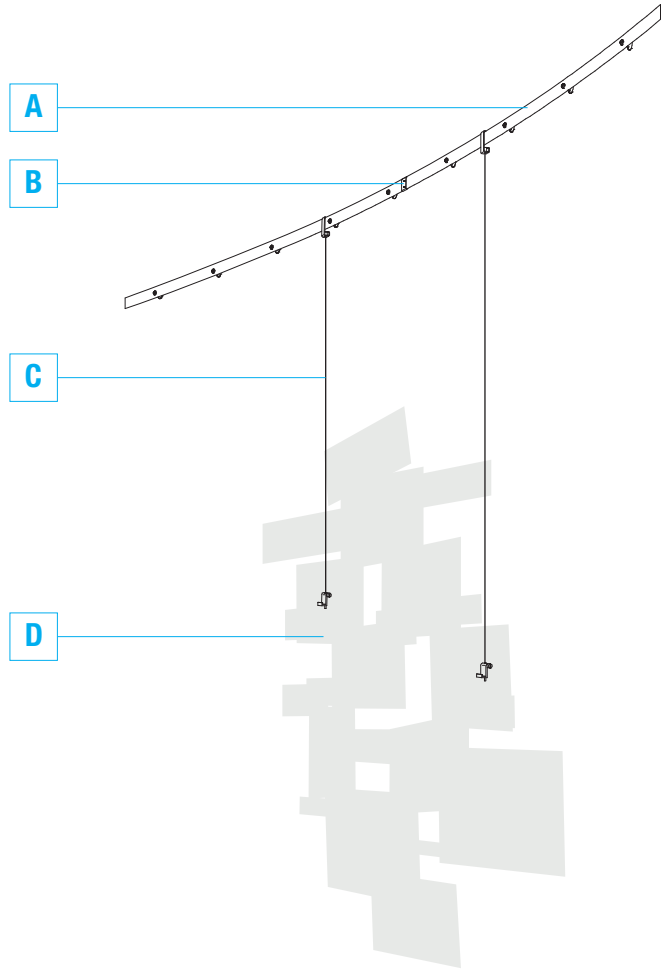
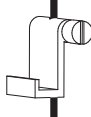
B CONTEMPO TRACK CONNECTOR
pg 32



C C-HANGER / BARREL-END CABLE
pg 36



D UTILITY HOOK
pg 39



PANEL DISPLAY SYSTEM

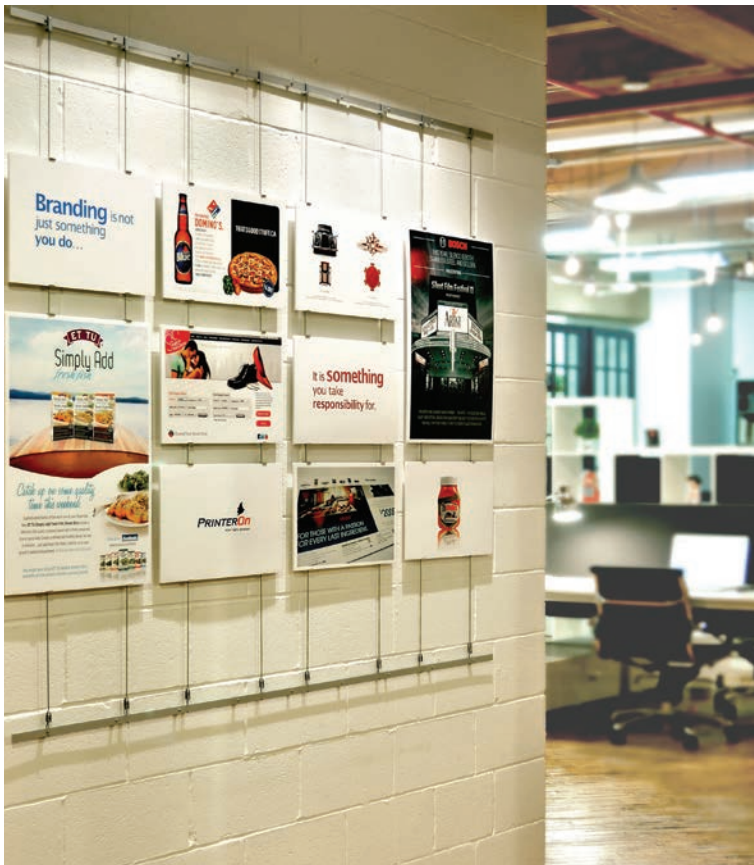
A COMPLETE SOLUTION FOR DISPLAYING RIGID PANELS OF MOST ANY THICKNESS.

MAIN FEATURES

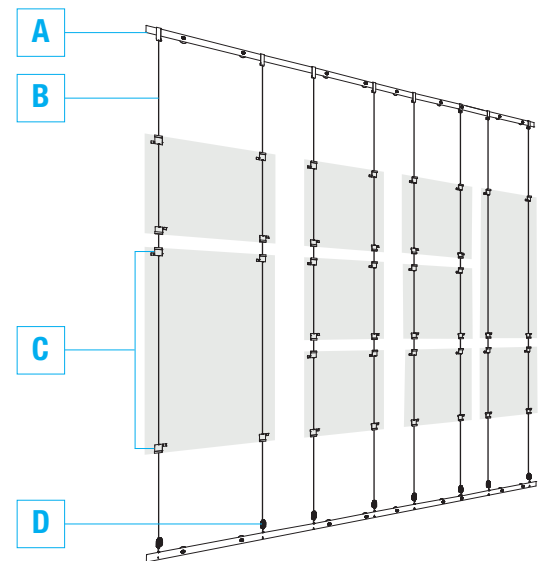
- Ideal for signage, branding walls, brag walls, civic display, museums, transient displays of all types
- Match any of our cable-based systems with panel display fittings
- Cables are suspended from tracks or piers on walls/ceilings/floors in both suspended or tensioned configurations
- Fittings clamp to sides of rigid substrates or suspend panels from top and bottom edges
- Compatible with recent "green" hollow-core substrates and materials of 1/16" to 5/8" thick
- Single and double-sided displays
- 3-part CSI formatted specs, tear sheets and installation guides are downloadable

ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

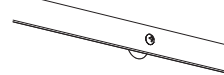
- Where indicated on drawings, (select) Contempo Track, Click Rail Track, Classic/Cable System (Wall) or (Ceiling) Track, Fixed Piers, Articulated Piers as manufactured by AS Hanging Display Systems, shall be installed. Tracks shall be extruded of aluminum alloy 6063-T5, with anodized or mill finish. Specify finish, count, suspended or tensioned.
- All tracks and piers shall be accompanied by full complements of factory-specified mounting hardware. Open-face track hardware finish shall match track finish.
- Open-face tracks are to be pre-drilled with first hole 4" from edge and remaining holes spaced 8" O.C.
- Stainless steel cable rated strength is to be a minimum of 45 lbs. per cable. Specify length, model, count and tensioners.
- Select hooks and fittings from AS Hanging Display Systems per detail drawing(s) at occupancy/completion. Specify model and count.



CORPORATE BRANDING | TENSIONED CABLES



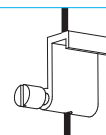
A CONTEMPO TRACK
pg 32



B C-HANGER WITH
BARREL-END CABLE
pg 36



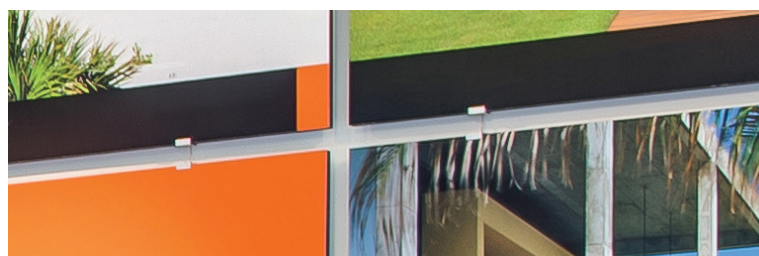
C UTILITY HOOK
pg 39



D TENSIONING
SPRING
see website



COMPONENTS



A WALL TRACK
pg 33



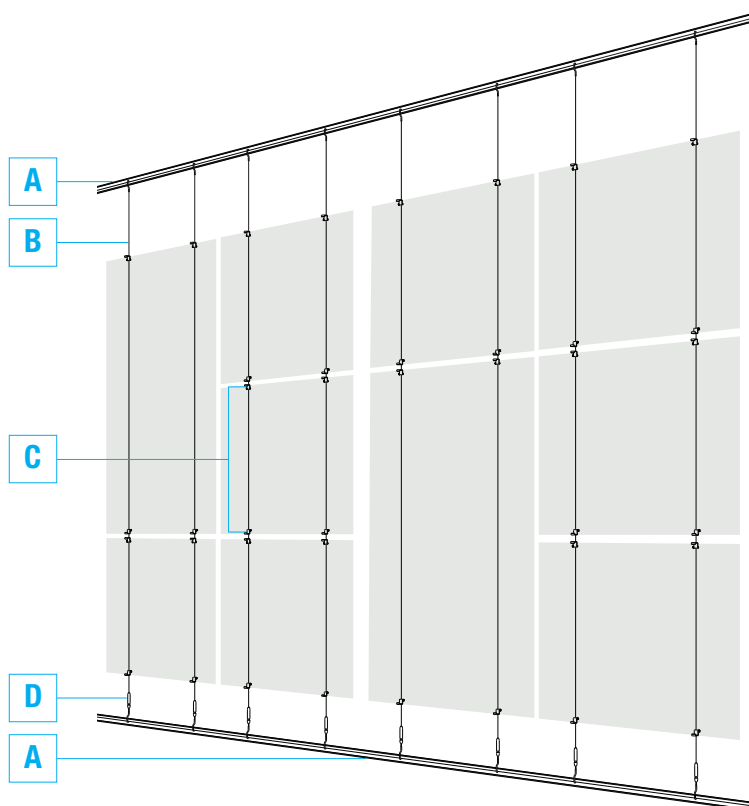
B J-END CABLE
pg 36



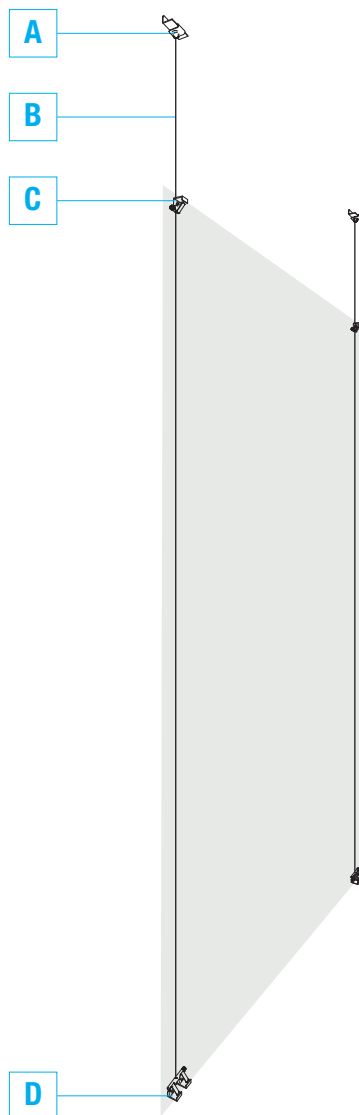
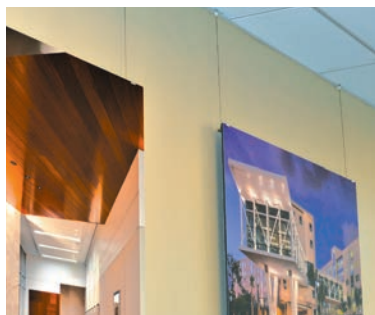
C PANEL HOOK
pg 39



D J-END CABLE TENSIONER
pg 36



CORPORATE BRANDING | SUSPENDED CABLES



A GRID-CEILING WALL HANGER
pg 34



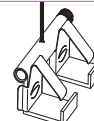
B BARREL-END CABLE
pg 37



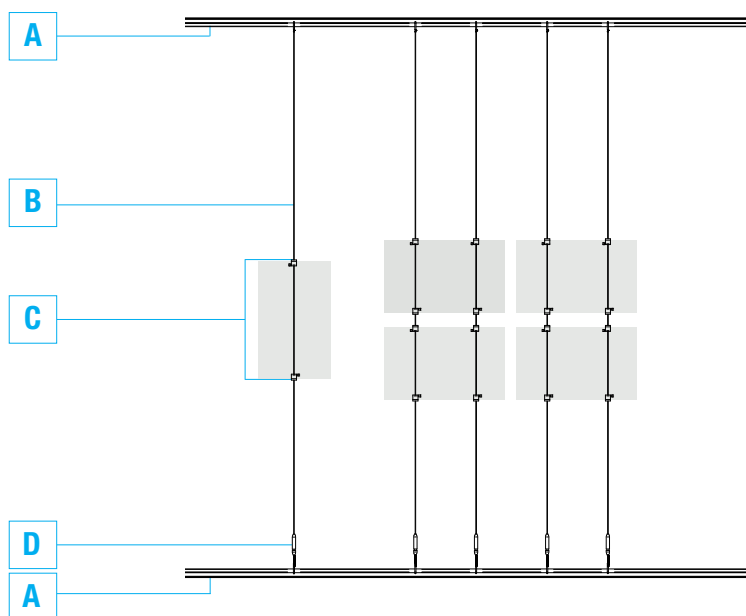
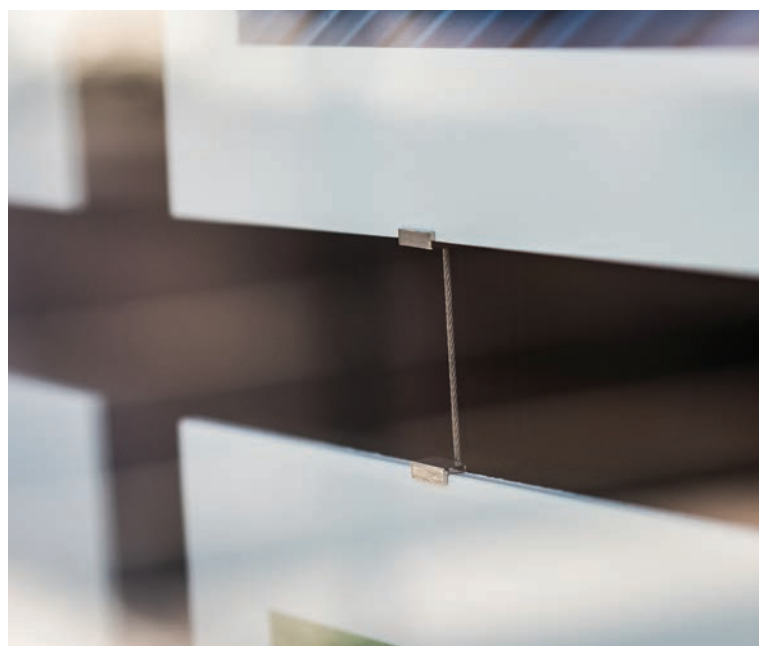
C PANEL HOOK
pg 39



D PANEL HOOK, WIDE
pg 39



COMPONENTS



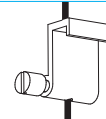
A CEILING TRACK
pg 33



B P-END CABLE
pg 36



C UTILITY HOOK
pg 39



D P-END CABLE TENSIONER
pg 36



POCKET DISPLAY SYSTEM

A STRUCTURED SYSTEM THAT LENDS ITSELF TO FAST AND FREQUENT UPDATES.

MAIN FEATURES

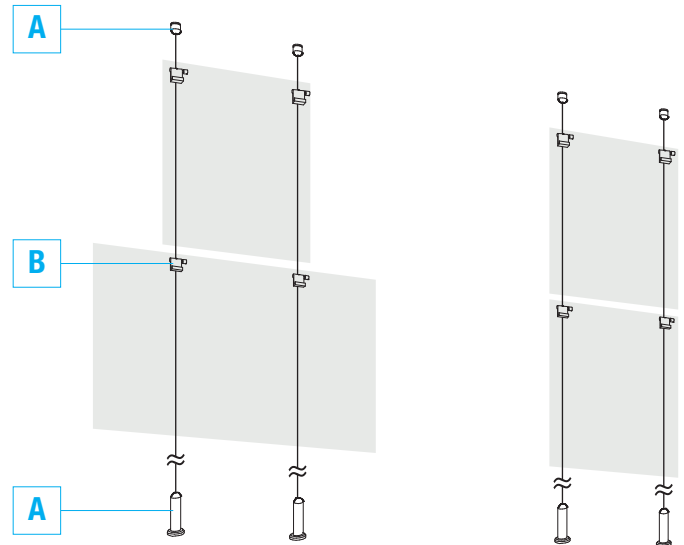
- Ideal for signage, branding and brag walls, civic displays, notice boards, structured bulletin boards, menu display, real estate listings and transient displays of all types
- Based on any of our cable-based systems
- Stainless steel cables are tensioned between upper and lower tracks/piers on walls/ceilings/floors
- Fittings clamp to tabs on supplied acrylic pockets
- Acrylic pockets available in letter or tabloid size, and vertical or horizontal orientation
- Pockets are top-loading so materials may be changed without tools
- Create single and double-sided displays
- 3-part CSI formatted specs, tear sheets and installation guides are downloadable

ARCHITECTURAL GUIDE SPECIFICATION (SHORT FORM)

- Where indicated on drawings, (select) Contempo Track, Click Rail Track, Wall Track, Ceiling Track, Fixed Piers, Articulated Piers as manufactured by AS Hanging Display Systems, shall be installed. Tracks shall be extruded of aluminum alloy 6063-T5, with anodized or mill finish. Specify finish, count, suspended or tensioned.
- All tracks and piers shall be accompanied by full compliments of factory specified mounting hardware. Open face track hardware finish shall match track finish.
- Open face tracks are to be pre-drilled with first hole 4" from edge and remaining holes spaced 8" O.C.
- Stainless steel cable rated strength is to be a minimum of 45 lbs. per cable. Specify length, model, count and tensioners.
- Select acrylic pocket size and orientation.
- Select hooks and fittings from AS Hanging Display Systems along with acrylic pockets before any cables are installed. Specify model and count.

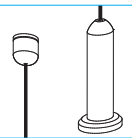


CORPORATE OFFICE | TENSIONED CABLES

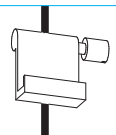


Custom pockets provided by others

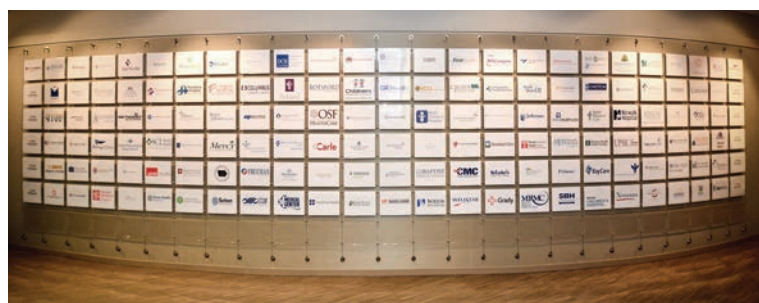
A FIXED PIER SET
pg 34



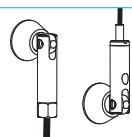
B UTILITY HOOK
pg 39



COMPONENTS



A ARTICULATED PIER SET
pg 34



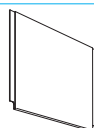
B PRO SIDE CLAMP, SINGLE-SIDED
pg 39



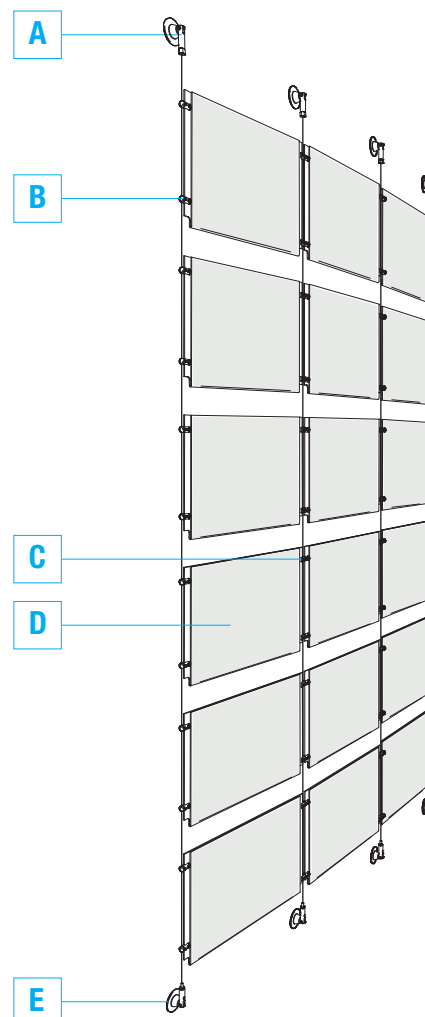
C PRO SIDE CLAMP, DOUBLE-SIDED
pg 39



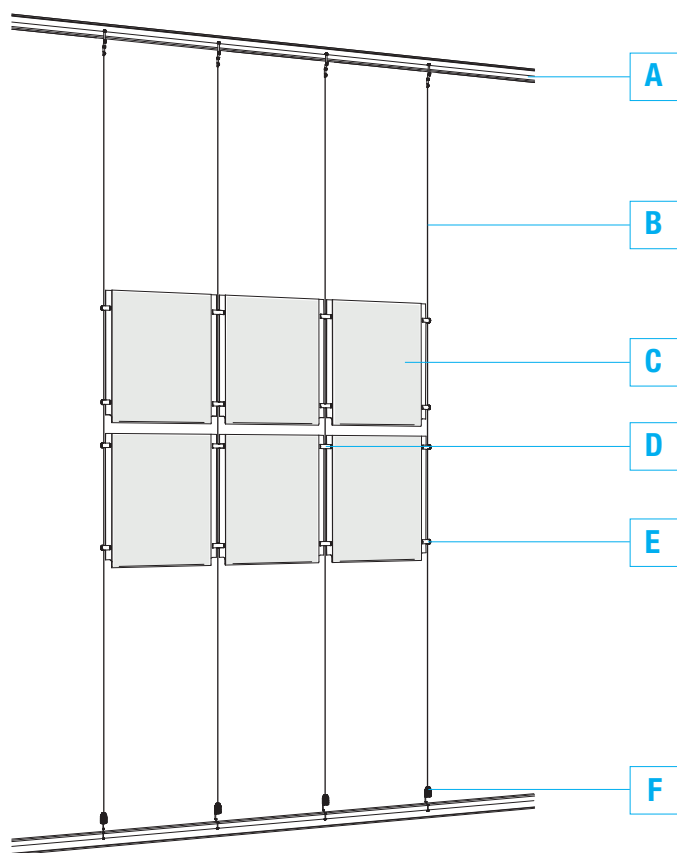
D ACRYLIC POCKET
pg 42



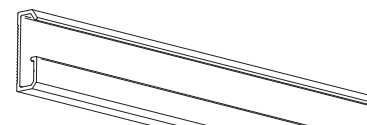
E DECORATIVE MOUNTING PLATE
pg 34



HEALTHCARE | TENSIONED CABLES



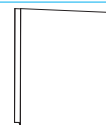
A WALL TRACK
pg 33



B J-END CABLE
pg 36



C ACRYLIC POCKET
pg 42



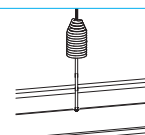
D PRO SIDE CLAMP, DOUBLE-SIDED
pg 39



E PRO SIDE CLAMP, SINGLE-SIDED
pg 39



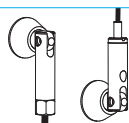
F TENSIONING SPRING
see website



COMPONENTS



A ARTICULATED PIER SET
pg 34



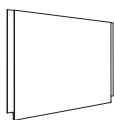
B ECONO SIDE CLAMP, SINGLE-SIDED
see website



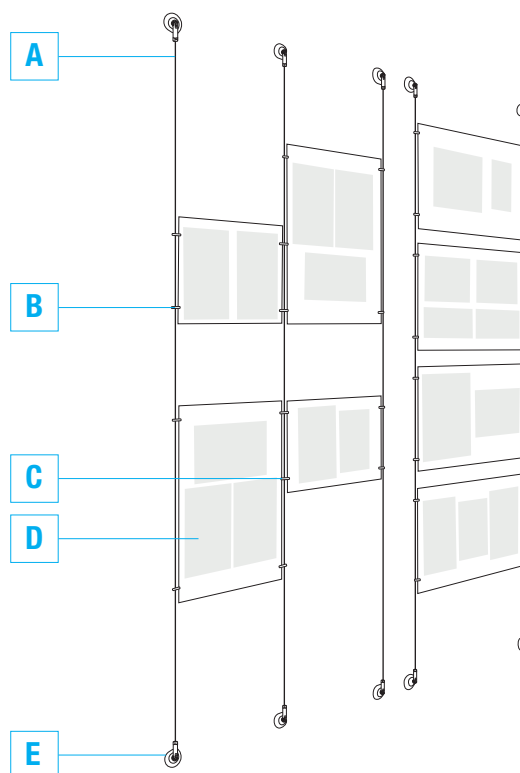
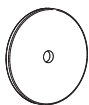
C ECONO SIDE CLAMP, DOUBLE-SIDED
see website



D ACRYLIC POCKET
pg 42



E DECORATIVE MOUNTING PLATE
pg 34



CASSO® DISPLAY RAIL | EDUCATION | CORK RAIL SUBSTITUTE |  Learn about our Display Rail at ashcatalog.com/elementary-display

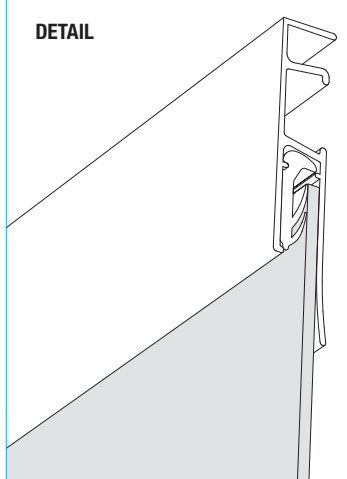


CASSO DISPLAY RAIL IN EDUCATION

As a replacement for the common cork rail in K-8 classrooms, Casso Display Rail is the better mouse trap. With a reliable, rollerless design that internally grips inserted material, there's never a need for staples, push-pins or thumb tacks. It's safer for younger students and limits mischief from older ones.

Its clean, modern design is also longer-lasting than cork, which eventually dries, shrinks and peels. And as an added benefit, since there is no cork, Casso Rail resists graffiti.

DETAIL



Casso Display Rail

K3000DC	2 foot	Silver
K3000HC	6 foot	Silver
K3001DF	2 foot	White
K3001HF	6 foot	White





CASSO DISPLAY RAIL IN HEALTHCARE, OFFICE AND HOME

Healthcare applications of Casso Display Rail are several. It is used as a horizontal bulletin bar to organize Get Well cards and keep them from consuming precious little horizontal surfaces in patient stay rooms. It is an economical solution to the challenge of posting patient care notices such as allergies, food or med restrictions, which must survive shift changes.

Pediatrics deploy it to quickly display young patient's art for staff and visitors to see and enjoy. A good motivational distraction.

Lastly, it is a reliable way to post and organize notes to staff at a nursing station. It also performs as an excellent bulletin bar near the water cooler in general business.

Employees can post "For Sale" notices, ride share offers and sports team schedules in a neat and orderly manner. Architects, designers and ad agencies routinely employ Casso Rail for "comp reviews". Both 2-ply and 4-ply matte board are compatible.

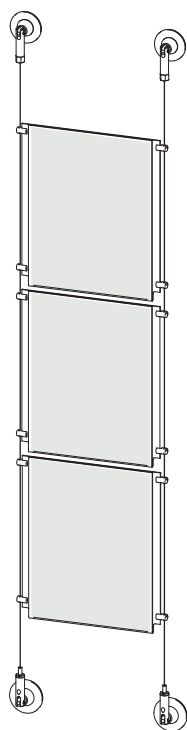
At home, use it as a note center and to display children's ever-changing lineup of artwork - all without tape, thumb tacks, frames or refrigerators.

Casso Rail is always ready, uses no magnets, and the linear nature brings organization to chaos. And when not in use, Casso Display Rail simply looks like an architectural feature.

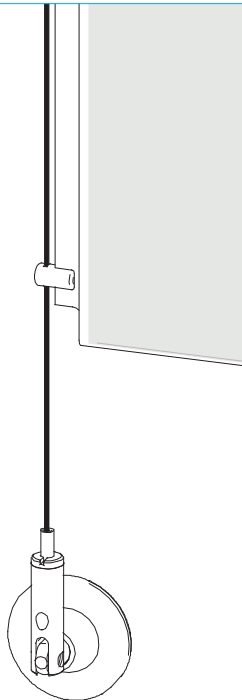
Each track is supplied with mounting hardware and end-caps. There are no hidden extra costs.



MENU DISPLAY KIT | HOSPITALITY | TENSIONED CABLES |  Read about displaying menus tastefully at ashcatalog.com/window-menu



DETAIL



MENU DISPLAY KITS

Display restaurant, café or corporate cafeteria menus. These kits supply everything you need to present menus, daily specials, reviews and upcoming events in your windows, reception alcove or waiting area.

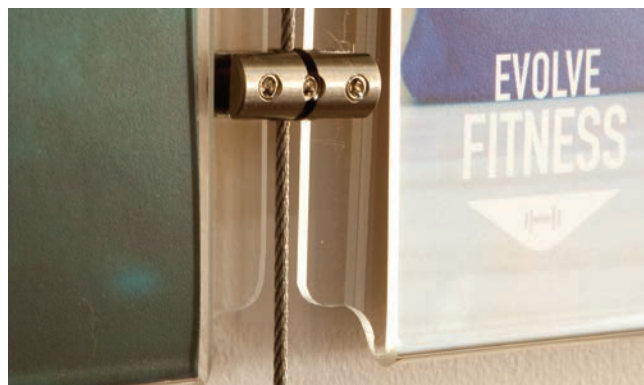
Simply insert pages or photos, up to 8.5" x 11", into clear acrylic pockets via top openings. Changes are fast and can be made daily, with no tools.

Pockets are suspended from 10' stainless steel cables and may be mounted from walls, window returns or ceiling/floors. Cables are easily trimmed to length in the field, for a custom installation.

Show potential customers what you offer. Choose from five standard kits of 1 to 3 pockets, or call for custom configurations.

STANDARD KITS

K5011AA	1 column x 1 row	1 pocket	2 cables
K5012AA	1 column x 2 rows	2 pockets	2 cables
K5013AA	1 column x 3 rows	3 pockets	2 cables
K5021AA	2 columns x 1 row	2 pockets	3 cables
K5031AA	3 columns x 1 row	3 pockets	4 cables



BOARDLESS BULLETIN BOARDS

Fitness clubs, libraries, civic centers and church gathering spaces all have one thing in common: the need to address multiple special interest groups. AS Hanging Display Systems gives you a structured bulletin board. Allocate a pocket to a group, and they will quickly learn where to get the information most important to them.

Your bulletin board will never look unkept. The row-and-column design structures information in a tidy and professional manner. Yet it's easy to use. Simply insert 8.5" x 11" or smaller pages or photos into clear acrylic pockets via top openings. Changes are fast, with no tools. And with no push-pins or staples, this bulletin board is kid-safe.

Each bulletin board kit includes two silver satin Wall Tracks, 8.5" x 11" portrait orientation pockets, stainless steel cables, Tensioning Springs, all mounting hardware and a cable cutter.

Choose from 13 standard kits with 3 to 24 pockets, or call for custom configurations. Options include number of tracks, track colors, piers, pocket size and orientation.


The bulletin board shown is custom-configured to a client's preference. Call with yours.

STANDARD KITS

K6031EC	3' kit, 3 columns x 1 row	3 pockets
K6032EC	3' kit, 3 columns x 2 rows	6 pockets
K6033EC	3' kit, 3 columns x 3 rows	9 pockets
K6034EC	3' kit, 3 columns x 4 rows	12 pockets
K6242AC	6' kit, 4 columns x 2 rows	8 pockets
K6243AC	6' kit, 4 columns x 3 rows	12 pockets
K6252AC	6' kit, 5 columns x 2 rows	10 pockets
K6253AC	6' kit, 5 columns x 3 rows	15 pockets
K6262AC	6' kit, 6 columns x 2 rows	12 pockets
K6263AC	6' kit, 6 columns x 3 rows	18 pockets
K6264AC	6' kit, 6 columns x 4 rows	24 pockets
K6281AC	6' kit, 8 columns x 1 row	8 pockets
K6282AC	6' kit, 8 columns x 2 rows	16 pockets

DES

PRODUCTS



Our patented designs and innovative products are specified to the highest degree of excellence. And they're designed to allow you virtually unlimited flexibility in designing your own solution. Start by choosing a track, pier or hanger. Then choose compatible cables or rods. Lastly, choose your fittings. It's easy to quickly create something as beautiful as whatever it is you want to display.

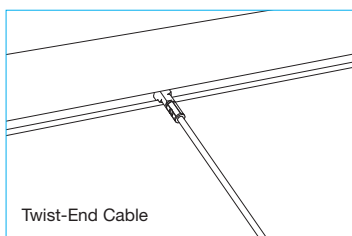
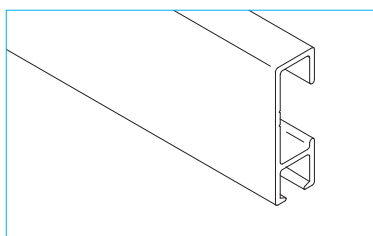
TRACKS

A FLEXIBLE SOLUTION THAT ALLOWS INFINITE CABLE/ROD SIDE-TO-SIDE ADJUSTMENTS.

TRACKS

It all starts here. Choose an upper track to hang your cables or rods. Then if you want to tension your cables or rods, choose a lower track. This allows a smart, engineered look and offers increased object stability and security. Since it isn't necessary for the upper and lower tracks to match, you can choose a rugged design, such as Wall Track, in installations where the lower track could be damaged in high-traffic commercial locations.

CLICK RAIL TRACK E4001



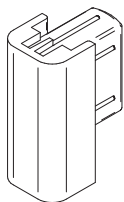
MAIN FEATURES

- Most discreet, closed-face hides mounting hardware
- Our smallest track at 1" (H) x 3/8" (D)
- Mounts exposed or hidden behind carpentry
- Mounts behind grid ceiling L-molding
- Suspended and tensioned cable compatible
- Anti-theft capable with appropriate cables/fittings
- Preferred for residential use

TECHNICAL

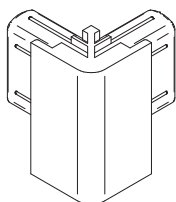
- 6063-T5 aluminum alloy, 6.5' long
- Supplied with mounting fasteners and clips (8x)
- Anodized: Silver Satin, Champagne
Powder Coated: Warm White (semi-gloss), Cool White (flat, paintable), Black

END-CAP E4010



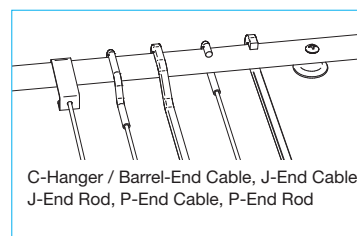
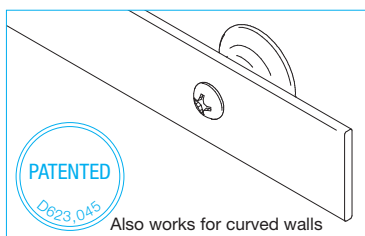
- Professionally finish exposed track ends
- Injection molded polymer, painted to accompany track
- Available in Grey, Champagne, White, Black

CORNER CONNECTOR E4011



- Finish exposed corners without mitre cuts
- Compatible with both inside and outside corners
- Injection molded polymer, painted to accompany track
- Available in Grey, Champagne, White, Black

CONTEMPO TRACK U5600



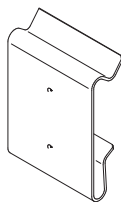
MAIN FEATURES

- Most versatile
- Field-installable on curved and linear walls
- Sleek stand-off design and convenient open face
- Conforms to wall profile and hides imperfections
- Supports suspended and tensioned cables and rods
- Exclusive patented design

TECHNICAL

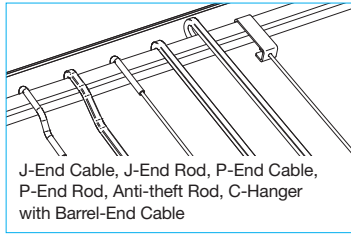
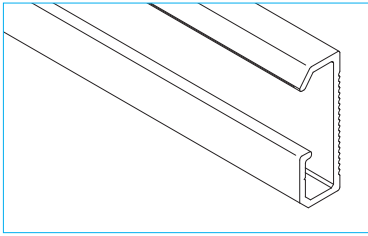
- Pre-drilled 6' lengths, 6063-T5 aluminum alloy
- Follows line of wall down to a 6" radius, ships flat
- Supplied with color-matched mounting fasteners and including standoff spacers (9x)
- Anodized: Silver Satin, Champagne, Black

TRACK CONNECTOR U5610



- Discreetly connect two tracks end to end
- Particularly helpful on curved installations
- Painted spring metal stainless steel
- Available in Silver Satin, Champagne, Black
- Proprietary design

WALL TRACK A1004



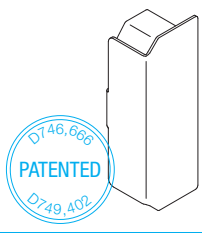
MAIN FEATURES

- Commercial strength
- Open-face design for convenience
- Suspended and tensioned cable and rod compatible
- Anti-theft capable with appropriate rods and fittings
- Contributes to earthquake preparedness

TECHNICAL

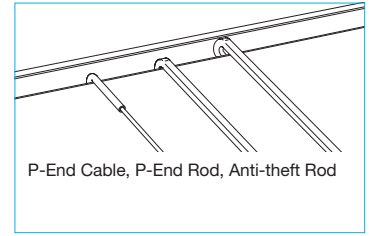
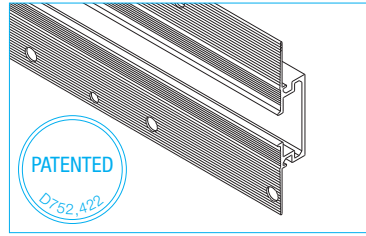
- 6063-T5 aluminum alloy, 6' long with pre-drilled mounting holes
- Supplied with paint color matching mounting hardware (9x)
- Anodized: Silver Satin, Champagne, Black
Powder Coated: Warm White (semi-gloss)

END-CAP B1030



- Finish exposed track ends
- Aluminum body with painted stainless cover
- Reversible to fit either end of track
- Available in Silver Satin, Champagne, White, Black
- Exclusive patented design

DISPLAY REVEAL A1025



MAIN FEATURES

- Flush in-wall design
- Structural attachment, very strong
- Creates stylish horizontal reveal
- Joint compound hides all fasteners
- Suspended cable and rod compatible
- Anti-theft capable

TECHNICAL

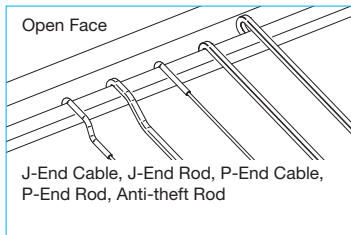
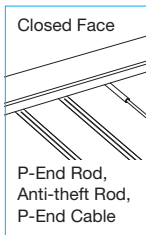
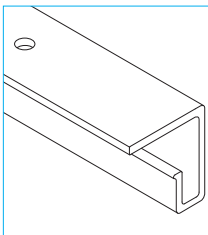
- Supports 110 lbs. per linear foot
- 6063-T5 aluminum alloy, 10' long with pre-drilled mounting flanges
- Compatible with 1/2" and 5/8" gypsum wall board
- Reveal is 1/2" and compatible with Wall Track hardware
- Anodized: Silver Satin

WEIGHT CAPACITY

NAME	PN	LBS	KG
Click Rail Track	E4001	78	35
Contempo Track	U5600	78	35
Ceiling Track	A1008	150	68
Wall Track	A1004	300	136

Non-structural fastening with supplied fasteners into gypsum board. Any combination of elements is only as strong as the weakest member of the system.

CEILING TRACK A1008



MAIN FEATURES

- Reversible for use as floor track
- Convenient open or closed-face design
- Suspended and tensioned cable and rod compatible
- Anti-theft capable with appropriate rods and fittings
- Contributes to earthquake preparedness

TECHNICAL

- 6063-T5 aluminum alloy, 6' long with pre-drilled rail
- Supplied with paint color matching mounting hardware (9x)
- Anodized: Silver Satin, Champagne, Black
Powder Coated: Warm White (semi-gloss)

PRIMARY COMPATIBILITY-TRACK VS. CABLE/ROD

	TYPE	WALL TRACK	CEILING TRACK		CONTEMPO TRACK	CLICK RAIL TRACK	DISPLAY REVEAL
			CLOSED FACE	OPEN FACE			
Cables	P-End	○	●	○			●
	J-End	●		●	○		
	Twist-End					●	
	Barrel-End*				●		
	T-End					▲	
Rods	Ball-End*				●		
	P-End	○	●	○			●
	J-End	●		●	○		
	Anti-Theft Rod	▲	▲	▲			▲

- Primary combination

○ Compatible

▲ Anti-theft

* Barrel-End and Ball-End Cable are matched with a C-Hanger in these uses.

PIERS & HANGERS

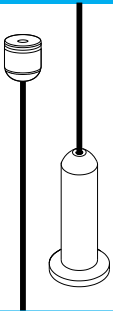
FIXED-POINT SOLUTIONS THAT OFFER PRECISE CABLE PLACEMENT AND MORE DISCRETION.

PIERS

Piers may be used instead of tracks as the anchor point for cables. While you sacrifice the infinite left/right adjustment that tracks allow, piers often allow unique cable placement.

FIXED PIER SET

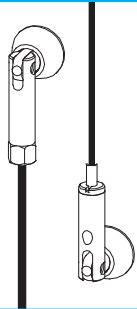
U551X



- Use on opposing horizontal surfaces (vertical cable only)
- Design accommodates 5/8" cable stretch
- Includes 10' or 20' long stainless steel cable
- Spring cushioned cable
- Includes mounting hardware for common installation
- Individual piers available for sign hanging
- Solid brass with brushed nickel finish

ARTICULATED PIER SET

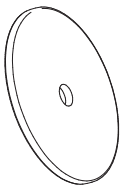
U552X



- Compatible with walls, ceilings and floors (vertical cable only)
- Elbow accommodates angled surfaces
- Fast field install with self-gripping mechanism
- Design accommodates 5/32" cable stretch
- Includes 10' long Stainless Steel Cable
- Spring cushioned cable
- Includes mounting hardware for common installation
- Solid brass with brushed nickel finish

DECORATIVE MOUNTING PLATE KIT

U5527



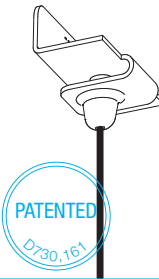
- Optional for installation of either pier set
- Large, 1.5" diameter to protect non-structural wall surfaces such as gypsum board
- Hide large mounting holes caused by some types of wall anchors
- Solid brass with brushed nickel finish
- Includes wing-toggle anchor and screw

HANGERS

Typically used in specialized designs, hangers attach a cable to common interior features or furnishings such as grid ceilings, office panel systems or vintage picture rail molding. With rare exceptions, these do not allow for tensioned cable configurations.

GRID-CEILING WALL HANGER

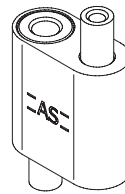
U535X



- Optimized for 15/16" grid ceiling wall angle/L-molding
- Compatible with molding down to 1/2" on horizontal leg
- White painted finish to match major brand ceiling vendors' White
- Match with Stainless Steel Cable or Nylon Cord
- Available with and without cable/cord lengths

LOOP HANGER

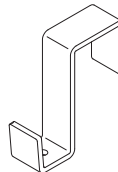
U5280



- Double self-gripping mechanisms allow easy creation of cable loop over horizontal attachments
- Self-grippers easily adjust cable length
- Available with and without cable lengths

PANEL-TOP HANGER

U5210 / U5215 / U5220 / U5225 / U5230



- Adapt our cables/cords and fittings over architectural features, wall partitions or movable walls
- Five sizes span 10mm to 30mm (~3/8" – 1 3/16")
- Sturdy thick gauge stamped steel finished in powder coat White
- Match with Barrel-End Cable or Ball-End Cord

A&D PROFESSIONALS

WHATEVER YOUR NEXT PROJECT, WE CAN LIKELY HELP ENHANCE AESTHETICS AND REDUCE OPERATING COSTS WHILE EXTENDING SPACE VERSATILITY.

FEATURED PRODUCTS INDEX

THE FOLLOWING INDEX GUIDES YOU TO THE APPLICATION PAGES IN WHICH THESE FEATURED PRODUCTS HAVE APPEARED.

Tracks/Rails	
Casso® Display Rail	26, 27
Ceiling Track.....	7, 21
Click Rail Track.....	12, 13, 14, 15
Contempo® Track.....	16, 17, 18
Display Reveal.....	10, 11
Wall Track.....	6, 8, 9, 19, 24
Piers & Hangers	
Articulated Pier.....	23, 25
Fixed Pier	8, 22
Grid Ceiling Wall Hanger	20
Cables & Rods	
Cables	
Barrel-End Cable.....	16, 17, 18, 20
J-End Cable	7, 9, 19, 24
P-End Cable.....	6, 10, 11, 21
Twist-End Cable.....	12, 13, 14, 15
Rods	
Anti-Theft Secure Rod	8
P-End Rod	9
Cable Hooks & Fittings	
Mini Hook	9, 10, 12
Multi-Purpose Hook.....	7, 15
Panel Hook.....	11, 19, 20
Panel Hook, Wide	11, 20
Secure Gripper Hook	13
Self-Gripping Hook	6, 15
Self-Gripping Hook, Secure.....	8
Side Clamp	11, 23, 24, 25
Utility Hook.....	14, 17, 18, 21, 22
Cable Accessories	
Cable Stop	8
Cable Tensioner	7, 9, 18, 19, 21, 24
Counter Weight Stabilizer	10, 15
Frame Stabilizer, Cables	12
Acrylic Pockets.....	23, 24, 25
Rod Hooks & Accessories	
Anti-Theft Secure Hook	8
Frame Stabilizer, Rods.....	8
Heavy Classic Hook.....	9
Rod Collar	8
Kitted Solutions in a Box	
Casso Display Rail	26, 27
Boardless® Bulletin Board.....	29
Menu Display Kit.....	28

PROJECT TYPES INDEX

THIS INDEX LISTS APPLICATION PHOTOS IN THIS CATALOG BY PROJECT SEGMENT.

Corporate Branding	6, 18, 20, 23
Corporate Office	11, 15, 22
Education	13, 17, 26
Healthcare.....	11, 24, 27
Hospitality	8, 10, 14, 15, 28
Museum	9, 19
Public Space.....	8, 25
Residential	12
Retail	7, 9, 16, 21
Spa/Fitness	29

WEIGHT CAPACITY

Tracks.....	33
Cables	37
Cable Hooks	38
Rods.....	40
Rod Hooks	41

SUSTAINABLE PRODUCT DESIGN

Aside from our obvious aesthetic appeal, AS Hanging Display Systems offers another benefit: sustainability.

We contribute to sustainability through our non-invasive installation. Over the life of a building, particularly many types of commercial projects, the wear and tear caused by the typical installation of wall objects will trigger many refurb cycles. With those refurb cycles come dust, paint fumes, temporary loss of productive space, and the costs of materials and labor.

You can avoid that damage to walls with a system from AS Hanging Display Systems. Our systems preclude much patching and repainting, they reduce facilities maintenance costs, they're good for internal air quality, and they're a good, common sense way to improve sustainability.

CABLES

STRONG, FLEXIBLE AND UNOBTRUSIVE.

CABLES & TENSIONERS

Cables are compatible with all of our tracks, piers and hangers. Cables are discreet and any extra length is easily hidden behind a wall object. A wide range of fittings makes our cables extremely versatile.

Choose from stainless steel aircraft-quality cables or Nylon Cords. Our cables are 1.8mm thick (~5/64") and are fabricated from 7x7 strand woven stainless steel for strength and flexibility. Single-strand clear Nylon Cords are 2mm thick and are even more discreet, but are recommended only for the lightest applications and not to be used with cable tensioners. Nylon Cords are also available in several colors.

Cable Tensioners should be chosen to match the lower track, in the same way cables are chosen to match the upper track. Cable Tensioners function as turnbuckles, resulting in a tensioned cable that supports objects just off a wall face. They can even support objects where there is no wall, as in wall dividers.

P-END CABLE / CORD C2004



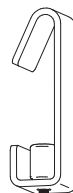
- Compatible with Display Reveal Track
- Good choice for tensioned systems
- Best choice for Ceiling Track mounted in closed face orientation

P-END CABLE TENSIONER U5491



PATENT
PENDING

C-HANGER / BARREL-END CABLE U5015 / C2005



- Consists of a Barrel-End Cable and a C-Hanger that matches track color
- Most popular combination for Contempo System Track

C-END CABLE TENSIONER U5494



PATENT
PENDING

J-END CABLE / CORD C2001



- Patented design to minimize the distance from a parallel wall
- Specialized for Wall/Ceiling Track compatibility

J-END CABLE TENSIONER U5490



PATENTED
D629,291

PATENTED
D629,291

TWIST-END CABLE E4030



- Exclusive design for use with Click Rail Track
- Install/remove Twist-End along track, even when track is hidden behind carpentry or grid ceiling
- To install, simply insert, twist, pull down

TWIST-END CABLE TENSIONER U5492



PATENTED
D630,500

under
license

T-END CABLE TENSIONER U5495



PATENT
PENDING

BARREL-END CABLE

C2005



- Match with cable hangers such as C-Hanger, Grid-Ceiling Wall Hanger and Panel-Top Hanger

BALL-END CORD

C2006



- The Nylon Cord alternative to Barrel-End Cable

LOOP-END CABLE

C2002



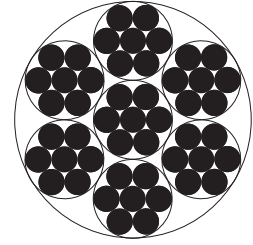
- Match with Picture Molding Hanger, C-Hanger and Panel-Top Hanger.

STAINLESS STEEL CABLE CONSTRUCTION

There are many ways to fabricate a stainless steel cable. Ours starts with 7 strands woven into a bundle. Then 7 bundles are wrapped around one another. This premium 7x7 construction costs more to make, but offers the optimum balance of strength and flexibility. It is commonly referred to as "aircraft cable."

DETAIL

Cross Section
7 Bundles of 7 Strands



7x7 Construction for
Strength and Flexibility

Fused End
for Longevity

Our stainless steel cables are 1.8mm diameter

CABLE CHARACTERISTICS

MATERIAL	P-END				J-END				TWIST-END				T-END				BARREL-END					BALL-END				LOOP-END			
	48	72	96	120	48	72	96	120	48	72	96	120	48	72	96	120	48	72	96	120	240	48	72	96	120	48	72	96	120
Stainless Aircraft Cable	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•
Clear Nylon	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•
Colored Nylon ◇					•	•	•	•																					

◇ Available colors: Transparent Pink, Transparent Yellow, Transparent Red, Transparent Green, Transparent Blue, Opaque Dark Brown, Opaque Black, Opaque White

WEIGHT CAPACITY

TYPE	NAME	LBS	KG
Cables	Stainless Steel (All but Barrel-End Cable)	45	20
	Barrel-End Cable, Stainless Steel	150	68
	Nylon Cord	15	7

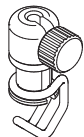
Any combination of elements is only as strong as the weakest member of the system.

CABLE HOOKS, FITTINGS AND ACCESSORIES

MANUALLY ACTIVATED HOOKS

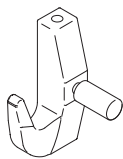
All of our manually activated hooks feature a thumb screw and are compatible with both Stainless Cables and Nylon Cords.

MINI HOOK H3018



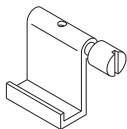
- Swivels for left/right hand use
- May be inserted onto tensioned cable from the side
- Contributes to earthquake preparedness
- Enables anti-theft, secure use

MULTI-PURPOSE HOOK H3012



- General purpose hook
- Compatible with D-Rings and hang wires

UTILITY HOOK H3004



- Hang wire and sawtooth hanger compatible
- Uniquely suited for horizontal slots on plaques

SELF-GRIPPING HOOKS

Our self-gripping mechanism allows one-handed operation. Reliable, and our strongest hooks. To release, simply depress top plunger.

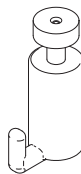
SECURE GRIPPER HOOK H3002



under
license

- Our strongest self-gripping hook
- Supplied with removable security latch
- Contributes to earthquake preparedness

SELF-GRIPPING HOOK H3007



- Our most popular
- General purpose self-gripping hook
- Extremely easy to use

ALUMINUM FRAME HOOK H3014



- Secure attachment to aluminum frames
- Use in pairs
- Anti-theft solution

WEIGHT CAPACITY

NAME	PN	LBS	KG
Econo Side Clamp, Single-Sided	H3040	2.5	0.9
Econo Side Clamp, Two-Sided	H3042	2.5	0.9
Mini Hook	H3018	12	5.0
Multi-Purpose Hook	H3012	15	7
Panel Hook	H3005	22	10
Panel Hook, Wide	H3006	22	10
Panel Hook, Two-sided	H3030	22	10

All hooks for cables will work on Stainless Cables or Nylon Cords.
Any combination of elements is only as strong as the weakest member of the system.

WEIGHT CAPACITY

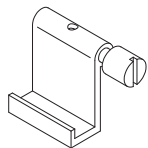
NAME	PN	LBS	KG
Panel Hook, Wide, Two-Sided	H3031	22	10
Utility Hook	H3004	22	10
Aluminum Frame Hook	H3014	33*	15*
Self-Gripping Hook	H3007	33	15
Secure Gripper Hook	H3002	40	18
Cable Stop	U5525	40	18

*This hook is always used in pairs. The pair capacity would be 66 lbs.

PANEL DISPLAY HOOKS

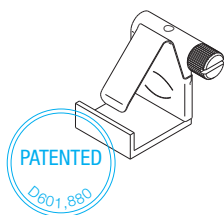
This exclusive line is ideally suited for mounting panels without through-hole fasteners, stand-offs, edge grippers or side clamps.

UTILITY HOOK H3004



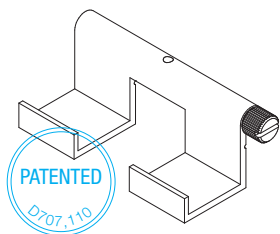
- Ideally suited for panels up to 3/16" thick

PANEL HOOK ♦ H3005 (SHOWN WITH CLIP)



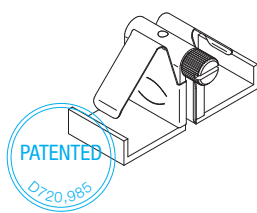
- Capacity of 3/16" to 5/8" thick panels
- Reversible thumb screw positions

PANEL HOOK, WIDE ♦ H3006 (SHOWN WITHOUT CLIPS)



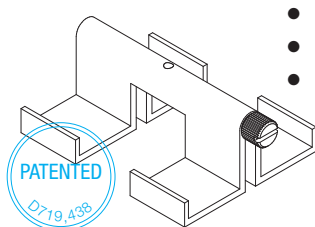
- Capacity of 3/16" to 5/8" thick panels
- Double-wide version spans two panels with a single cable or supports extremely wide panels
- Reversible thumb screw positions

PANEL HOOK, TWO-SIDED ♦ H3030 (SHOWN WITH CLIPS)



- Capacity for 3/16" to 5/8" thick panels
- Double-sided version for windows or room dividers
- Allows material to be viewed from both sides and hide hardware between
- Reversible thumb screw positions

PANEL HOOK, WIDE, TWO-SIDED ♦ H3031 (SHOWN WITHOUT CLIPS)

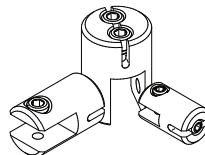


- Capacity for 3/16" to 5/8" thick panels
- Double-side and double-wide version
- Reversible thumb screw positions

CABLE FITTINGS

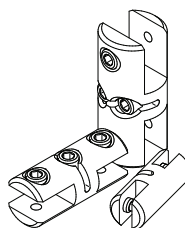
These accomplish various functions such as holding acrylic panels, supporting shelves, providing security or achieving a slimmer profile.

PRO SIDE CLAMPS, SINGLE-SIDED (3x) H3050 (SML) / H3051 (MED) / H3052 (LRG)



- One-sided design for use in exposed-end applications
- Traditional vertical rigid panel support
- Three sizes for material up to 3/8" (10mm)
- Supplied with both nylon and cone tipped screws to grasp wide variety of material

PRO SIDE CLAMPS, DOUBLE-SIDED (3x) H3055 (SML) / H3056 (MED) / H3057 (LRG)



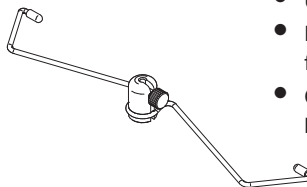
- Can hold two panels, one on either side of central cable axis
- Traditional vertical rigid panel support
- Three sizes for material up to 3/8" (10mm)
- Supplied with both nylon and cone tipped screws to grasp wide variety of material

CABLE STOP U5525



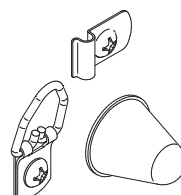
- Ensures other cable fittings are retained
- Use as a theft deterrent
- Lends extra support for heavy objects or shelves

FRAME STABILIZER FOR CABLES H3008



- Used with items hung from single cable
- Place behind lower rail of frame to flatten presentation
- Convenient slotted design allows item to be added to tensioned cable

COUNTER-WEIGHT STABILIZER, CABLE U5205



- Used with items hung from two cables
- Uses weight of frame to flatten frame presentation

♦ Each Panel Hook is supplied with clips. Material 3/16"-1/2" should use clip. Material greater than 1/2" should be used without clip.

RODS

THE CONVENIENT, STRONGER SOLUTION.

RODS

If strength is your primary concern, solid rods are your solution. Their rigidity also makes them extremely convenient, allowing you to insert, move or remove a rod without a ladder. That's welcome news for many commercial insurers and Workman's Comp coverages. And rods allow for a better anti-theft solution, as they may be attached to a lower track in a fixed, nearly tensioned manner.

Rods are available in both aluminum and stainless steel. Both are 4mm (~5/32") square profile. Stainless steel is higher in strength and also resists bowing, particularly in longer lengths. Various finished end-shapes specialize a rod for a particular function.

P-END ROD, ALUMINUM B1010



- Aluminum rod with anodized or powder coat finish
- Compatible with Display Reveal
- Good match for Rod-End Hanger
- Best choice for Ceiling Track mounting in closed face orientation

J-END ROD, ALUMINUM B1005



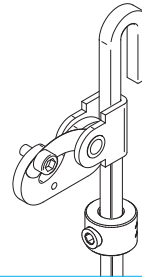
- Designed to minimize the distance from a parallel wall
- Specialized for Wall/Ceiling Track compatibility

P-END HEAVY-DUTY ROD, STAINLESS STEEL B1042



- Mill finish stainless
- Very strong
- Compatible with Display Reveal Track
- Excellent match for Rod-End Hanger

ANTI-THEFT SECURE ROD KIT S1015



- Secures object to hook
- Secures hook to rod and rod to track
- Effective only on Wall/Ceiling Track and Display Reveal

ROD OPTIONS

MATERIAL	P-END						J-END						ANTI-THEFT					
	12"	24"	48"	60"	72"	96"	24"	48"	60"	72"	96"	24"	48"	60"	72"	96"		
Aluminum																		
Silver Satin (Anodized)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Champagne (Anodized)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Black (Anodized)		•	•	•	•	•												
Warm White (Semi-Gloss) (Powder Coated)		•	•	•	•													
Stainless Steel																		
Mill Finish	•	•	•	•	•	•												

WEIGHT CAPACITY

TYPE	NAME	LBS	KG
Rods	Aluminum	70	32
	Stainless Steel	110	50

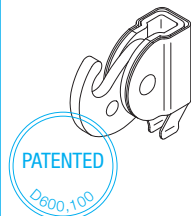
Orders for custom-shaped aluminum rods are welcome. Please call us. Any combination of elements is only as strong as the weakest member of the system.

ROD HOOKS AND ACCESSORIES

ROD HOOKS

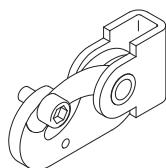
This exclusive line is ideally suited for mounting panels without through-hole fasteners, stand-offs, edge grippers or side clamps.

HEAVY-CLASSIC HOOK B1015



- Self-gripping design
- Compatible with all aluminum and stainless steel rods
- One-handed use

ANTI-THEFT SECURE HOOK S1014



- Self-gripping design
- Security latch captures hang wire or D-Ring
- Allen key for security feature
- Best matched with Anti-Theft Rod

ROD COLLAR S1018

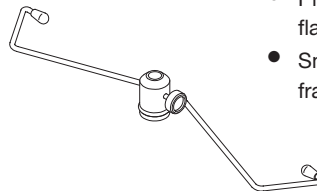


- Ensures other rod fittings are retained
- Use as a theft deterrent
- Lends extra support for heavy objects or shelves

ROD ACCESSORIES

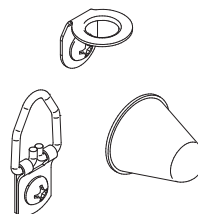
These accessories can help you achieve a slimmer profile for your hangings.

FRAME STABILIZER FOR RODS B1016



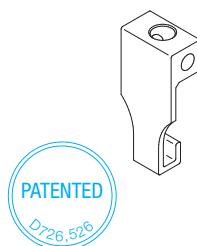
- Use with items hung from single rod
- Place behind lower rail of frame to flatten presentation
- Small and large sizes to best match frame size

COUNTER-WEIGHT STABILIZER, ROD U5204



- Used with items hung from two rods
- Uses weight of frame to flatten frame presentation

ROD-END HANGER B1025



- Attaches lower end of rod to lower track
- Retains rod positioning and provides tamper resistance
- Compatible with Wall, Ceiling and Contempo Track

WEIGHT CAPACITY

NAME	PN	LBS	KG
Rod Collar	S1018	25	11
Heavy-Classic Hook	B1015	70	32
Anti-Theft Secure Hook	S1014	70	32

Any combination of elements is only as strong as the weakest member of the system.

ACRYLIC POCKETS

CHANGE DISPLAY MATERIALS EASILY AND NEAR INSTANTANEOUSLY.

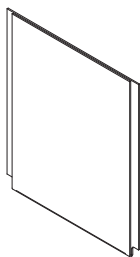
ACRYLIC POCKETS

Acrylic pockets are a beautifully designed way to exhibit flat artwork, post public notices or publish messages. They give any document a finished, framed feel, without the expense and trouble of an actual frame. Even smaller pieces feel finished and deliver a professional appearance, especially when attached to a larger page.

Contents are fully protected, and may be quickly changed without tools. Thick and substantial feeling, with polished edges to impart a quality feel. And standard sizes can be mixed and matched, allowing for ultimate flexibility.

ACRYLIC POCKET, LETTER SIZE, PORTRAIT

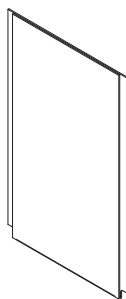
U5001



- 8.5" x 11" live area, portrait orientation
- 1/8" thick crystal clear sheet with polished edges
- Convenient top-loading design

ACRYLIC POCKET, TABLOID SIZE, PORTRAIT

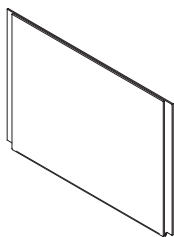
U5011



- 11" x 17" live area, portrait orientation
- 1/8" thick crystal clear sheet with polished edges
- Convenient top-loading design

ACRYLIC POCKET, LETTER SIZE, LANDSCAPE

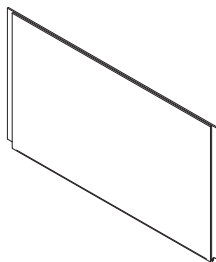
U5005



- 8.5" x 11" live area, landscape orientation
- 1/8" thick crystal clear sheet with polished edges
- Convenient top-loading design

ACRYLIC POCKET, TABLOID SIZE, LANDSCAPE

U5013



- 11" x 17" live area, landscape orientation
- 1/8" thick crystal clear sheet with polished edges
- Convenient top-loading design

DEFINITION OF TERMS

SUSPENDED SYSTEM VS. TENSIONED SYSTEM

While these terms typically refer to cable systems, they also apply to rod based systems. A suspended system is one where the cable/rod is suspended from above. This is typically by a track, pier or other fixed point of some kind. The cables/rods hang freely and terminate somewhere along the wall, usually behind a wall object.

A tensioned system relies on a pair of tracks or fixed points, one above and one below the wall object. While still anchored from above, the cables/rods are attached and tensioned to the lower track/point.

OPEN FACE VS. CLOSED FACE TRACK

Open Face Track will typically allow mounting hardware to be seen within the interior or on the face of the track.

Closed Face Track hides all mounting screws and clips, making this type of track more discreet.

SELF-GRIPPING

Self-Gripping is a term used to describe premium hooks that require no hand tightening. These hooks, aka grippers, leverage the weight of the hanging item to tighten itself against the cable/cord or rod to which it is attached.

SECURE VS. ANTI-THEFT

The term Secure refers to a product that, when used with other recommended components, will resist loosening, dislodging or releasing when accidentally bumped or shaken (such as during an earthquake).

The term Anti-Theft refers to a product that, when used with other recommended components, provides first-line resistance to common theft.

HOOK VS. HANGER

We use the term “Hook” to describe a fitting that connects an object to one of our cables or rods.

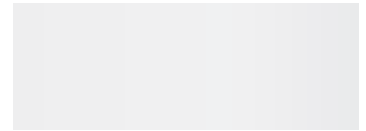
The term “Hanger” describes fittings that attach a cable or rod to a fixed point in a building or space.

PIERS

The term Pier describes a fitting attached at a fixed point. These fittings are typically used to attach a cable to a wall or ceiling.

COLORS

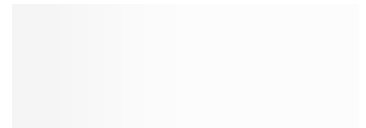
SILVER SATIN



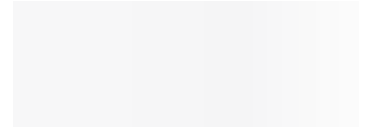
CHAMPAGNE



WARM WHITE (SEMI-GLOSS)



COOL WHITE (FLAT, PAINTABLE)



BLACK



While we have made every effort to represent colors as accurately as possible, actual colors are impossible to reproduce. Please use the colors shown here as a guide only, and contact us if you would like samples.

MORE

This catalog represents many of our most popular products. Our product line, however, is always changing to accommodate the ever-evolving needs of our customers. There are additions and deletions, there are additional colors and finishes, and there are always new ideas.

Please visit our website for our most current offerings and for additional detail, and if you don't see exactly what you need, please call and let us offer you a custom solution. A&D professionals can take advantage of our online continuing educational credit offerings at ashanging.com/edu.

And be sure to stay current on all the latest news, innovations and customer solutions at blog.ashanging.com.



**AS HANGING DISPLAY
SYSTEMS**

UNITED STATES

AS Hanging Systems Corp.

8396 State Route 9
West Chazy NY 12992
866 935 6949

CANADA

AS Hanging Display Systems

3600 Matte Blvd., Unit L
Brossard QC J4Y 2Z2
866 935 6949



ASHanging.com
blog.ashanging.com



©2016 AS Hanging Display Systems. All rights reserved.
AS Hanging Display Systems and its logo are trademarks of
AS Hanging Display Systems. =AS=; Hang with the Best;
Casso; Contempo; Footprintless and Boardless are registered
trademarks of AS Hanging Display Systems. All photo images
property of AS Hanging Display System, unless otherwise
noted. No unauthorized use or reproduction is permitted.
Other trade names and logos that appear in this catalog are
the property of their respective owners and in no way imply
official endorsement of AS Hanging Display Systems, its
products or services.