



## **HANGING ART**

Mbs Hanging Systems was established in 2014 to offer innovative, museum quality, professional art hanging services and supplies through advanced art hanging hardware. Mbs Hanging Systems' amazing product line was born from innovations that began with our sister company, Mbs Standoffs, which has offered state-of-the-art signage hardware for over 15 years. We saw the need for high-quality art hanging hardware at affordable prices and we took up the challenge.

Our dedicated design team, in partnership with galleries, museums, and businesses around the world, worked diligently to create a simple, beautiful, and flexible product line that is as amazing to use as it is to look at.

All of our products share one thing in common – they were designed with your needs in mind. Installation is straightforward and simple to save you time and stress. Flexibility is at an all-time high – move your art up, down, or side-to-side until it's just right. Adding, removing, or changing your art is easier than ever – it takes only a few seconds and best of all, no tools required.

At Mbs Hanging Systems, we believe the tools we provide should work so well that you don't have to consider how they might have been designed differently. That's why we strive to provide the highest quality professional art hanging products at the best price – every time.





## **Easy Rail System**

Our Easy Rail System is simple and discreet, designed use in the home, office, or anywhere that appearance is important.

The key to this beautiful and strong system, rated to withstand loads up to 78 lbs (35 kg), is a series of high strength clips that install behind the rail and out of view.

Thanks to the modular nature of the Easy Rail System, you can add to, remove from, or modify your display at any time in just seconds – and no more holes in the wall!



## **Classic Rail System**

Our Classic Rail System is effortless and inconspicuously designed, with a focus on strength, rated to hold up to an amazing 300 lbs (136 kg) per rail! The Classic Rail System is designed with galleries in mind, where a display may be changed many times per week.

All of our Hanging Cables and Rods hook on and off in one simple motion to make it easier than ever for you to quickly update your displays!



## **Ceiling Rail**

Our Ceiling Rail System installs into the ceiling instead of the traditional wall mounted application.

Mount it open-faced to make changing your display easier than ever or turn it around for a closed-face installation that makes your Art Hanging System even more subtle than before.

Use it in the window of your shop or use it a few inches off of the wall to give your art an amazing floating effect!





# **CONTENTS**

Easy Rail	3
Classic Rail	Ġ
Ceiling Rail	15
Items list	2
Ball End	22
Cobra	22
"P"	23
Self-Gripping	24
Screw Gripping	26
Looper for Nylon Cable	26
Cable Tensioner	26
Spring Gripping	27
Picture Stabilizer	27
Hardware	27
Cable Systems	29
Sign Holders	3
Cable Kits	38
Rod Kits	48







Easy Rails are Picture Hanging Systems that are optimized for home or office usage. In order to put your system together you will need to choose your finish options, then your hanging options and finally your hook options.

Once you have the core of your system selected, you can pick accessories or installation hardware from our offering.

### Finishes



Silver Satin Anodized Black Satin Anodized White Painted



## 2 Hanging Option

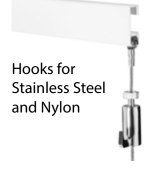
Ball End Cable Available in Stainless Steel



Cobra Available in Stainless Steel and Nylon



## 3 Hook Option





## **EASY RAIL**

Wall-Mounted



AT100-A	Silver Satin Anodized
AT100-B	Black Satin Anodized
AT100-W	White Painted
AT100-C	180 Colors Finishes*
AT100-MF	Natural Milled**

<sup>\*</sup> RAL standard colors with fee

Modern Design and Discreet! Easy to install!

The Easy Rail is secured to the wall using fastening clips that conceal all fittings and wall anchors

Simply affix the supplied fastening clips to the wall and snap Easy Rail to the clips. The Easy Rail picture hanging system is compatible with a wide variety of our hangers and hooks that make adjustment both horizontally and vertically easy, effortless and without damage to walls. Nails and unwanted holes will be a thing of the past when using Easy Rail.

#### Installation

The Easy Rail mounts to the walls with the use of Screws and Anchors.

- 1. To hang items using the Cick Rail, you must select your hanger preference
  - Cobra Cable
  - Ball-End Cable
- 2. After you have selected your hanger option you must then select your hook preference
  - Cable Hook for Stainless Steel and Nylon Cable
  - Spring Hook for Nylon Cable

Application: Wall-Mounted Material: Aluminum

Available Length: (72") - (182.88 cm)

Rail Height: 25 mm - (1")

Available Colors: Silver Satin Anodized, Black Satin Anodized, White Painted &

180 Colors Powder Coated

Rated Rail Weight: 75 lb / 35 kg (When Properly Installed)

#### **Hanger Compatibility**

- 1. Cobra Cable Nylon / 13 lbs
- 2. Cobra Cable Stainless Steel / 26 lbs
- 3. Ball-End Cable Stainless Steel / 45 lbs

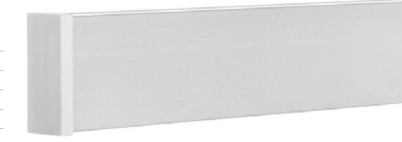


<sup>\*\*</sup> Can have manufacturing scratches

## **EASY RAIL**

Wall-Mounted

AT100-A	Silver Satin Anodized
AT100-B	Black Satin Anodized
AT100-W	White Painted
AT100-C	180 Colors Choice*
AT100-MF	Natural Milled**



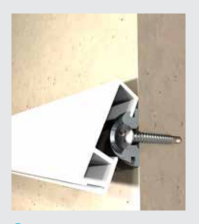
#### **Choose Your Finish**



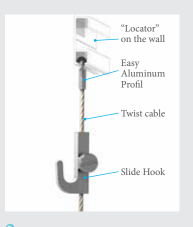
#### **Installation Instructions**



Mark your installation location and install 6 Locators, each 12 inches apart. If you use multiple rails end-to-end, use a Connector to install them flush.



2. After your hardware is installed on the wall, line up the top of the rail with the top of the Locators, then push the bottom down until it Easys into place.



3. Finally, attach your cable to the rail and your hook to the cable and you have a beautiful picture hanging system ready to go!

<sup>\*</sup> RAL standard colors
\*\* Can have manufacturing scratches

## **EASY RAIL**

Wall-Mounted

## **Compatible with**



Stainless Steel Ball End Cable



Stainless Steel Cobra Cable



Nylon Cobra Cable



Nylon Cobra Cable



SGH100 PG 24



















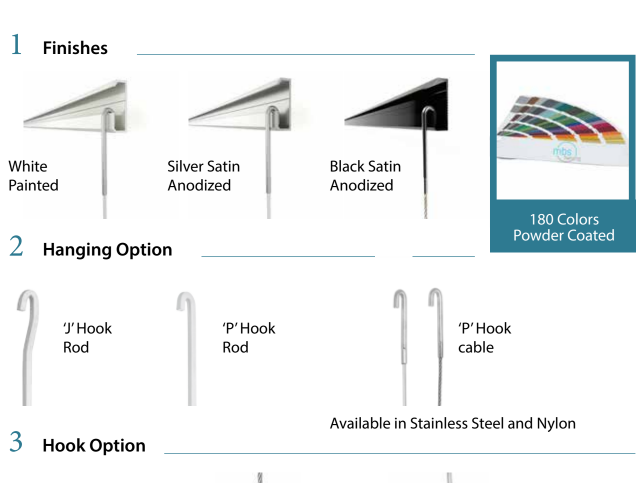








Classic Rails are Picture Hanging Systems that are optimized for galleries, museums, etc. In order to put your system together you will need to choose your finish options, then your hanging options and finally your hook options. Once you have the core of your system selected, you can pick accessories or installation hardware from our offer.



Hooks for Stainless Steel and Nylon

Hooks for Nylon

## **CLASSIC RAIL**

Wall-Mounted



AT101-A	Silver Satin Anodized
AT101-B	Black Satin Anodized
AT101-W	White Painted
AT101-C	180 Colors Finishes*
AT101-MF	Natural Milled**

<sup>\*</sup> RAL standard colors with fee

The Classic Rail picture hanging is compatible with a wide variety of our hangers and hooks that make adjustment both horizontal and vertically easy, effortless and without damage to walls. Nails and unwanted holes will be a thing of the past when using Easy Rail.

#### Installation

The Classic Rail mounts to the walls with the use of Screws and Anchors.

- 1. To hang items using the Classic Rail, you must select your hanger preference
  - · Cable "P"
  - Rod "P"
  - Rod "J"
- 2. After you have selected your hanger option you must then select your hook preference
  - Cable Hook for Stainless Steel and Nylon Cable
  - Spring Hook for Nylon Cable

Application: Wall-Mounted Material: Aluminum

Available Length: (72") - (182.88 cm)

Rail Height: 25 mm - (1")

Available Colors: Silver Satin Anodized, Black Satin Anodized, White Painted & 180 Colors Powder Coated

180 Colors Powder Coated

Rated Rail Weight: 75 lb / 35 kg (When Properly Installed)

- Hanger Compatibility

  1. Cobra Cable Nylon / 13 lbs
- 2. Cobra Cable Stainless Steel / 26 lbs
- 3. Ball-End Cable Stainless Steel / 45 lbs



<sup>\*\*</sup> Can have manufacturing scratches

## **CLASSIC RAIL**

Wall-Mounted

AT101-A	Silver Satin Anodized
AT101-B	Black Satin Anodized
AT101-W	White Painted
AT101-C	180 Colors Choice*
AT101-MF	Natural Milled**



<sup>\*</sup> RAL standard colors
\*\* Can have manufacturing scratches



#### **Choose Your Finish**



#### **Installation Instructions**

Classic Rail, Picture Hanging mounts to the wall with the use of (8) No. 6 Screws and Anchors.

Note: This rail comes with 8 Pre-drilled holes.



## **CLASSIC RAIL**

Wall-Mounted

### **Compatible with**



"P" Hook with Stainless Steel Cable



"P" Hook with Nylon Cable



with Nylon Cable





























Ceiling Rails are Picture Hanging Systems that are optimized for home or office usage. In order to put your system together you will need to choose your finish options, then your hanging options and finally your hook options. Once you have the core of your system selected, you can pick accessories or installation hardware from our offering.

## 1 Finishes





## **2** Hanging Option



'P' Hook Rod



Available in Stainless Steel and Nylon

Hook Option

Hooks for Stainless Steel and Nylon



Hooks for Nylon



## **CEILING RAIL**

Ceiling Mount



AT102-A	Silver Satin Anodized
AT102-B	Black Satin Anodized
AT102-W	White Painted
AT102-C	180 Colors Finishes*
AT102-MF	Natural Milled**

<sup>\*</sup> RAL standard colors with fee

The Ceiling Rail picture hanging is compatible with a wide variety of our hangers and hooks that make adjustment both horizontall and vertically easy, effortless and without damage to walls. Nails and unwanted holes will be a thing of the past when using Ceiling Rail.

#### Installation

The Ceiling Rail mounts to the walls with the use of Screws and Anchors.

- 1. To hang items using the Ceiling Rail, you must select your hanger preference
  - · Cable "J"
  - · Cable "P"
- 2. After you have selected your hanger option you must then select your hook preference
  - Cable Hook for Stainless Steel and Nylon Cable
  - Spring Hook for Nylon Cable

Application: Wall-Mounted Material: Aluminum

Available Length: (72") - (182.88 cm)

Rail Height: 25 mm - (1")

Available Colors: Silver Satin Anodized, Black Satin Anodized, White Painted & 180 Colors Powder Coated Rated Rail Weight: 75 lb / 35 kg (When

Properly Installed)

#### **Hanger Compatibility**

- 1. Cobra Cable Nylon / 13 lbs
- 2. Cobra Cable Stainless Steel / 26 lbs
- 3. Ball-End Cable Stainless Steel / 45 lbs



<sup>\*\*</sup> Can have manufacturing scratches

## **CEILING RAIL**

## Ceiling Mount

AT102-A	Silver Satin Anodized
AT102-B	Black Satin Anodized
AT102-W	White Painted
AT102-C	180 Colors Finishes*
AT102-MF	Natural Milled**



#### **Choose Your Finish**



#### **Installation Instructions**

Ceiling Rails, Picture Hanging Systems mounts to the wall with the use of (8) No. 6 Screws and

Note: This rail comes with 8 Pre-drilled holes.



<sup>\*</sup> RAL standard colors with fee \*\* Can have manufacturing scratches

## **CEILING RAIL**

Ceiling Mount

## **Compatible with**



"J" & "P" Hook with Stainless Steel Cable



"J" & "P" Hook with Nylon Cable





























## **BALL END**

Stainless Steel

Diameter: 1/16"

Rated Strength: 45 Lbs (20 Kg)

For: Easy Rail

Length	Item #
48"	SSC101-48
72"	SSC101-72
96"	SSC101-96
120"	SSC101-120



## **COBRA**

Stainless Steel

Diameter: 1/16"

Rated Strength: 45 Lbs (20 Kg)

For: Easy Rail

Length	ltem #
48"	SSC100-48
72"	SSC100-72
96"	SSC100-96
120"	SSC100-120



## **COBRA**

Nylon

Diameter: 1/16"

Rated Strength: 15 Lbs (6 Kg)

For: Easy Rail

Length	Item #
48"	NC100-48
72"	NC100-72
96"	NC100-96
120"	NC100-120





## "P"

Stainless Steel

Diameter: 1/16"

Rated Strength: 45 Lbs (20 Kg) For: Classic Rail, Ceiling Rail

Length	Item #
48"	SSC104-48
72"	SSC104-72
96"	SSC104-96
120"	SSC104-120

## "P"

Nylon

Diameter: 1/16"

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Length	Item #
48"	NC104-48
72"	NC104-72
96"	NC104-96
120"	NC104-120

### "J"

Aluminum

Square: 3/16"

Rated Strength: 70 Lbs (31 Kg) For: Classic Rail, Ceiling Rail

Lenght	White Finish	Black Anodized Finish	Clear Anodized Finish	180 Color Finishes*
48"	SSC104-48-W	SSC104-48-B	SSC104-48-A	SSC104-48-C
72"	SSC104-72-W	SSC104-72-B	SSC104-72-A	SSC104-72-C
96"	SSC104-96 -W	SSC104-96-B	SSC104-96-A	SSC104-96-C

\*Fee must be applied

### "J"

Aluminum

Square: 3/16"

Rated Strength: 70 Lbs (31 Kg) For: Classic Rail, Ceiling Rail

Lenght	White Finish	Black Anodized Finish	Clear Anodized Finish	180 Color Finishes*
48"	NC104-48-W	NC104-48-B	NC104-48-A	NC104-48-C
72"	NC104-72-W	NC104-72-B	NC104-72-A	NC104-72-C
96"	NC104-96 -W	NC104-96-B	NC104-96-A	NC104-96-C

\*Fee must be applied

#### **SELF-GRIPPING**

Brass 8

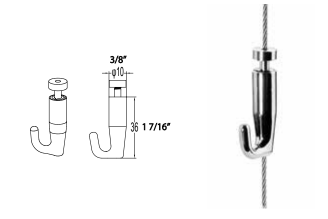
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

H104-NK	Nickel Plating
H104-CP	Polished



#### **SELF-GRIPPING**

Brass

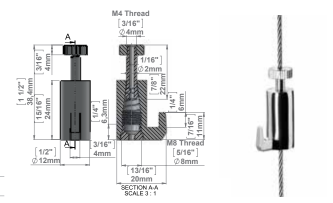
For use with: Ball End, Cobra Cable, "J" Hook Cable, "

P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

H105-NK	Nickel Plating	
H105-CP	Polished	



#### **SELF-GRIPPING**

Zinc

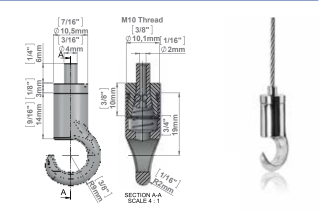
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

H103-NK	Nickel Plating
H103-CP	Polished



#### **SELF-GRIPPING**

Brass

Finish: Nickel Plating

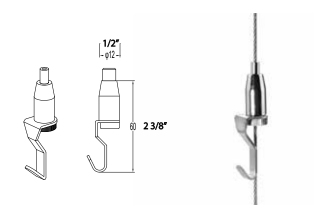
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item #: SGH100



#### **SELF-GRIPPING**

Brass

Finish: Nickel Plating

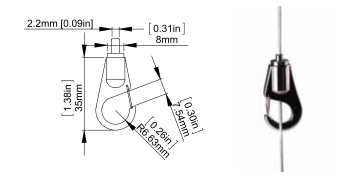
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: GH0012



#### **SELF-GRIPPING**

Brass

Finish: Nickel Plating

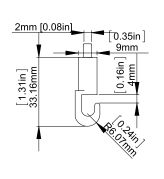
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter: 3/64" (1.2 mm) to 1/16" (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: GH0013





#### **SELF-GRIPPING**

**Brass** 

Finish: Nickel Plating

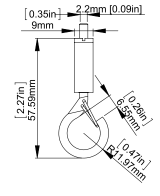
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter:  $\frac{3}{64}$ " (1.2 mm) to  $\frac{1}{16}$ " (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: GH0014





### **SELF-GRIPPING**

Brass

Finish: Nickel Plating

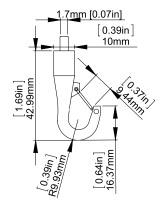
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter: 3/64" (1.2 mm) to 1/16" (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: GH0015





#### **SCREW GRIPPING**

Brass

Finish: Nickel Plating

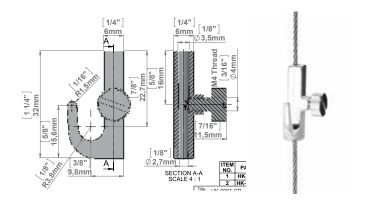
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter: 3/64" (1.2 mm) to 1/16" (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: H100



#### SCREW GRIPPING

Aluminum

Finish: Nickel Plating

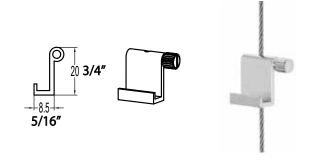
For use with: Ball End, Cobra Cable, "J" Hook Cable,

"P" Hook Cable

For Cable Diameter: 3/64" (1.2 mm) to 1/16" (1.5 mm)

Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: H101



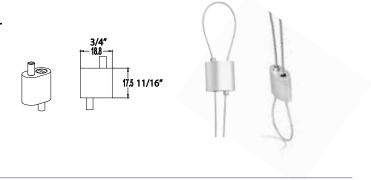
## LOOPER FOR STAINLESS STEEL AND NYLON CABLE

Locking Looper — Aluminum

Finish: Clear Anodized

For Cable Diameter: ½6" (2 mm) Rated Strength: 15 Lbs (6 Kg)

Item#: DG005

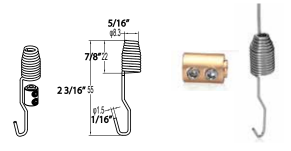


### **CABLE TENSIONER**

Spring

Application: Cable Tensioner

Item#: TSS100



### **SPRING GRIPPING**

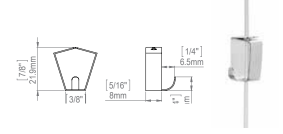
Steel

Finish: Nickel Plating

For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

For Cable Diameter: ½6" (2 mm) Rated Strength: 15 Lbs (6 Kg) For: Classic Rail, Ceiling Rail

Item#: SH100



## PICTURE STABILIZER

Size: 6%" Material: Steel Finish: Nickel Plating

Item#: SPS100

## PICTURE STABILIZER

Size: 11%" Material: Steel Finish: Nickel Plating

Item#: BPS100

#### **SWAN HOOK**

Material: Steel Finish: Nickel Plating

Item#: SH101



#### **SWAN HOOK**

Material: Steel Finish: Nickel Plating

Item#: SH102

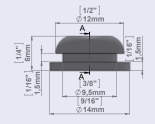


### **HARDWARE**

#### Locator

Aluminum

Finish: Nickel Plating For use with: Easy Rail Item#: CTL100





## Connector for Easy Rail

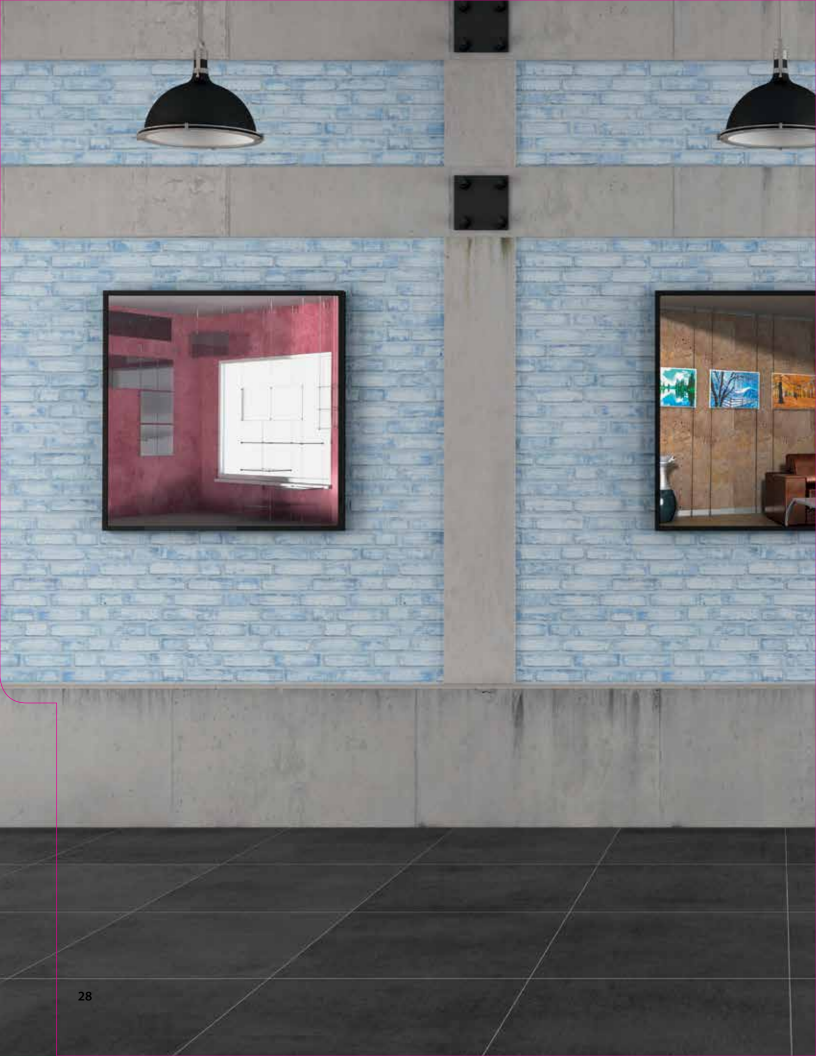
Brass

For use with: Easy Rail

Item#: CTC100



	Item#	Screw	Anchor
	SADW6	Phillips Screw #6 x 11/4"	Rapid Anchor for Drywall
	SADW8	Phillips Screw #8 x 1¼"	Rapid Anchor for Drywall
Samuel Single Si	SACW6	Phillips Screw #6 x 11/4"	Anchor for Concrete
	SACW8	Phillips Screw #8 x 1½"	Anchor for Concrete





## Acrylic Sign Holders

#### **Sign Holders for Inserts**







This acrylic sign holder is ideal for displaying marketing materials. The 8.5"x11" top insert frame allows users to quickly and easily switch out signage selections. This sign holder that hangs in a cable system, also known as acrylic literature frame, is an exciting way to create signage in any environment.

Purchasers can use one of these literature frames or create a system by using multiple acrylic panels! This sign holder is made of crystal clear acrylic. Display is in stock, you can purchase today.

This fold-over sign holder can be mounted onto the cable system virtually anywhere to maximize viewing. These acrylic frames are ideal for use in retail stores, restaurants, and more! This sign holder that holds 8.5"x11" graphics is affordable and convenient! This panel holds singage in portrait orentation only. There is a large selection of acrylic poster frames and cable hanging systems in this online catalog. This acrylic sign holder is an impressive way to showcase 8.5"x11" graphics when combined with the cable hanging kit.

#### Mbs is proud to provide Cable & Rod Systems.

These systems are extremely versatile and create amazingly subtle displays that can be integrated into any environment. With so many applications including suspending, shelving, signage, decorative displays, showcase displays and graphic displays, Mbs is sure to meet your displays needs.



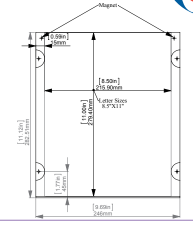


#### 8.5" X 11" ACRYLIC SIGN HOLDER

#### **Vertical Letter Holder**

- 1 clear acrylic holder for letter sizes 8.5" x 11"
- With 2 magnets on the top to keep aclylic closed
- · Acrylic only, hardware not included

AC8511 Acrylic Sign Holder





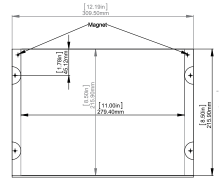
#### 11" X 81/2" ACRYLIC SIGN HOLDER

#### **Horizontal Letter Holder**

- 1 clear acrylic holder for letter sizes 11" x 8½"
- With 2 magnets on the top to keep aclylic closed
- Acrylic only, hardware not included

AC1185

Acrylic Sign Holder





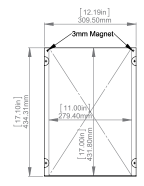
#### 11" X 17" ACRYLIC SIGN HOLDER

#### **Vertical Ledger Holder**

- 1 clear acrylic holder for letter sizes 11" x 17"
- With 2 magnets on the top to keep aclylic closed
- Acrylic only, hardware not included

AC1117

Acrylic Sign Holder





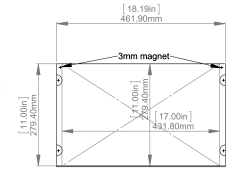
#### 17" X 11" ACRYLIC SIGN HOLDER

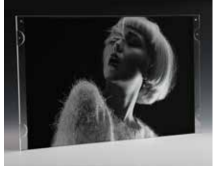
#### **Horizontal Ledger Holder**

- 1 clear acrylic holder for letter sizes 17" x 11"
- With 2 magnets on the top to keep aclylic closed
- Acrylic only, hardware not included

AC1711

Acrylic Sign Holder





## Acrylic Sign Holders

### **Sign Holders for Inserts**









### LED Poster Holder



Our backlit frames consist of two thin acrylic panels which form an illuminated sign less than  $\frac{1}{2}$ " thick.

Ceiling-to-floor, ceiling-to-wall, wall-to-floor or wall-to-wall cable systems are a unique, modern and eye appealing way to suspend graphics in storefront windows.

Our polished silver cable system components create a great contrast with the blackface of backlit frames.

LED backlighting is also energy efficient and reduces your energy cost as well as your carbon foot print.

Our backlit frames, similar to light boxes, illuminate graphics printed on translucent materials. This technology will help you increase your exposure and visibility.

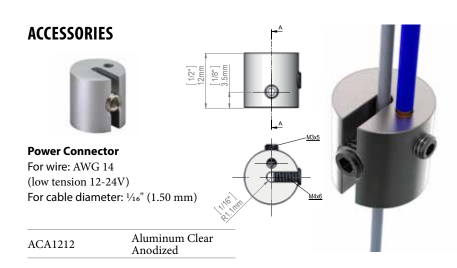
Not only will the bright LED illumination draw your customer's attention, it will also allow you to build a repeat customer base by offering your products and/or services utilizing this unique and modern design. The "suspended in mid-air" look, will catch your customer's eye and retain their attention with its sleek and classy appearance.

Each sign panel is held together with decorative hardware and has backers with illuminated beveled edges.

The acrylic overlay has an opaque black border that deflects the edge lighting. The result is a soft glow around the acrylic backlit frames which increases its visual appeal.

As a user, you will find that the LED lighting provides a distinct upgrade in display quality as well as brightness and definition in comparison to traditional neon signage or fluorescent bulbs. Today's consumers are increasingly aware of environmental issues and are rewarding companies who take the proper steps to minimize pollution and their overall negative impact on our planet. Our LED products will provide you with that edge and will send a positive message to your customers.

Please Note: Posters printed on a translucent material are recommended for use in these light boxes in order to maximize the effect created by the LED backlighting.





#### **Transformer**

TR01-1: AC/DC adapter for 1 LED panel TR01-2: AC/DC adapter for 2 LED panel TR01-4: AC/DC adapter for 3-4 LED panel

TR01 Transformer

### 1/16" Diameter Multi Function Cable Kits

### Wall to Wall, Ceiling to Floor, Wall to Floor, Wall to Ceiling

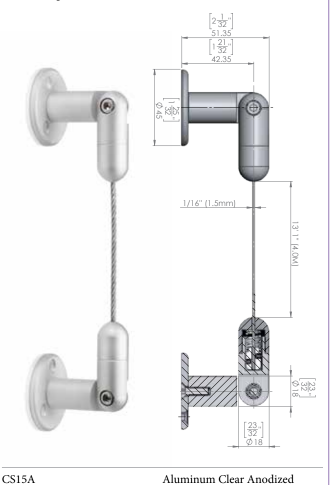


### **MULTI FUNCTION CABLE KIT**

#### Aluminum

Aluminum mounted kit includes:

- 2 adjustable mounts
- 1 cable 13'1" long, diameter  $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- · Spring tension adjuster
- Mounting hardware



#### **MULTI FUNCTION CABLE KIT**

#### **Stainless Steel**

Stainless steel mounted kit includes:

- 2 adjustable mounts
- 1 cable 13'1" long, diameter ½16" (1.50 mm) made from galvanized steel
- Spring tension adjuster



CS15 Satin Stainless Steel



### 1/16" Diameter Cable Kits

#### For Signage, Display, Poster, Graphic, etc...

Aluminum kits come with a galvanized steel cable. Stainless steel kits come with a stainless steel cable. Composed of 7 strands, each strand is composed of 7 wires, which gives us a total of 49 steel wires twisted together. The cable thickness is 1/16 (approximately: 1.50 mm). Each cable can be loaded with up to 55 lbs (approximately 115 kg).

The lengths of the other systems, for wall or open area application, are indicated inside this section. Extra cables can be added to any cable systems upon request.

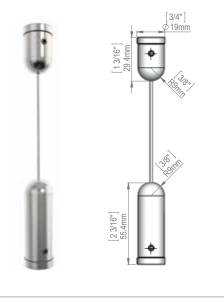
All of the cable systems shown in this section must be anchored into a solid material or can be mounted on our aluminum track for mobility.

### **CEILING TO FLOOR MOUNTED KIT**

#### **Aluminum**

Aluminum ceiling to floor mounted kit includes:

- 1 ceiling mount
- 1 cable 13'1" long, diameter  $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 tension adjuster
- · Aluminum includes screw and anchor



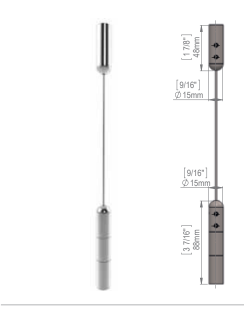
ACG1904 Aluminum Clear Anodized

### **CEILING TO FLOOR MOUNTED KIT**

#### **Stainless Steel**

Stainless steel ceiling to floor mounted kit includes:

- · 1 ceiling mount
- 1 cable 16'4" long, diameter 1/16" (1.50 mm) made from galvanized steel
- 1 tension adjuster
- · Mounting hardware not included



SCG1904 Satin Stainless Steel

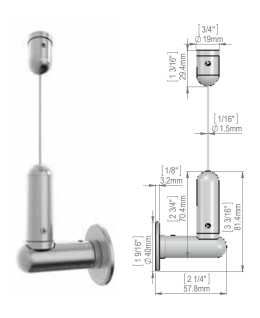
### 1/16" Diameter Cable Kits

For Signage, Display, Poster, Graphic, etc...

# CEILING TO WALL / WALL TO FLOOR MOUNTED KIT Aluminum

Aluminum mounted kit includes:

- 1 mount
- 1 cable 13'1" long, diameter  $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 tension adjuster, 1 horizontal arm,
- 1 washer stabilizer
- · Aluminum includes screw and anchor

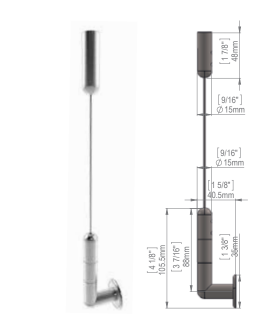


ACG1907 Aluminum Clear Anodized

# CEILING TO WALL / WALL TO FLOOR MOUNTED KIT Stainless Steel

Stainless steel mounted kit includes:

- 1 mount
- + 1 cable 16'4" long, diameter  $\frac{1}{16}$ " (1.50 mm) made from stainless steel
- 1 tension adjuster, 1 horizontal arm,
- 1 washer stabilizer
- Mounting hardware not included



SCG1907 Satin Stainless Steel





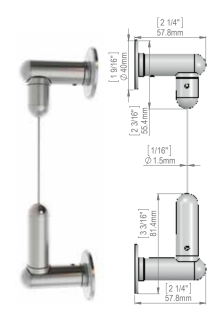
### 1/16" Diameter Cable Kits

#### For Signage, Display, Poster, Graphic, etc...

### WALL TO WALL MOUNTED KIT Aluminum

Aluminum mounted kit includes:

- 2 mounts
- 1 cable 13'1" long, diameter ½16" (1.50 mm) made from galvanized steel
- 1 tension adjuster, 1 horizontal arm
- · 2 washer stabilizer
- Aluminum includes screw and anchor



ACG1908 Aluminum Clear Anodized

### WALL TO WALL MOUNTED KIT Stainless Steel

Stainless steel mounted kit includes:

- 2 mounts
- 1 cable 16'4" long, diameter ½16" (1.50 mm) made from galvanized steel
- 1 tension adjuster, 1 horizontal arm
- 2 washer stabilizer
- Mounting hardware not included



SCG1908 Satin Stainless Steel



### SPECIAL DESIGN, SPECIAL REQUESTS

Please Call Us! 1-813-938-6025

Our Signage Hardware Experts Will Be Happy To Assist You!

Thickness: Minimum 1/16" to Maximum 3/16"

### **VERTICAL SUPPORT**

#### **Single Sided**

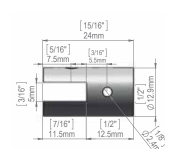
Panel thickness: minimum ½16"(1.50 mm), maximum ¾16" (5 mm)

Cable spacing: panel width plus 3/16" (5.50 mm)

For cable diameter: 1/16" (1.5 mm)

150.006 Stainless Steel Satin Finish





### **VERTICAL SUPPORT**

#### **Double Sided**

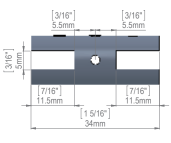
Panel thickness: minimum  $\frac{1}{16}$ "(1.50 mm), maximum  $\frac{3}{16}$ " (5 mm)

Cable spacing: panel width plus ¾" (11 mm)

For cable diameter: 1/16" (1.5 mm)

150.016 Stainless Steel Satin Finish





# VERTICAL SUPPORT Single Sided

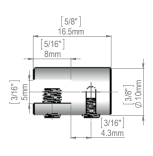
Panel thickness: minimum ½16"(1.50 mm), maximum ¾16" (4.50 mm)

Cable spacing: panel width plus 5/16" (8 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1016	Aluminum Clear Anodized
SCA1016	Stainless Steel Satin Finish





### VERTICAL SUPPORT Double Sided

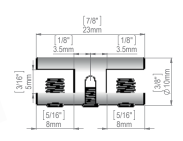
Panel thickness: minimum ½16"(1.50 mm), maximum ¾16" (4.50 mm)

Cable spacing: panel width plus 5/16" (8 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1023	Aluminum Clear Anodized
SCA1023	Stainless Steel Satin Finish





Thickness: Minimum 1/8" to Maximum 3/8"

### **VERTICAL SUPPORT**

#### **Single Sided**

Panel thickness: minimum ½"(3 mm), maximum ¾" (9 mm)

Cable spacing: panel width plus %" (10 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1610	Aluminum Clear Anodized
SCA1610	Stainless Steel Satin Finish



#### **VERTICAL SUPPORT**

#### **Double Sided**

Panel thickness: minimum ½"(3 mm), maximum ¾" (9 mm)

Cable spacing: panel width plus %" (10 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1612	Aluminum Clear Anodized
SCA1612	Stainless Steel Satin Finish



### PIVOTING SUPPORT Single Sided

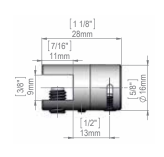
Panel thickness: minimum ½"(3 mm), maximum ¾" (9 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1620	Aluminum Clear Anodized
SCA1620	Stainless Steel Satin Finish





### PIVOTING SUPPORT

**Double Sided** 

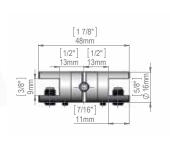
Panel thickness: minimum ½"(3 mm), maximum ¾" (9 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1622	Aluminum Clear Anodized
SCA1622	Stainless Steel Satin Finish





#### **PIVOTING SUPPORT**

#### **Single Sided**

Panel thickness: minimum <sup>3</sup>/<sub>16</sub>" (4 mm), maximum <sup>1</sup>/<sub>2</sub>" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/16" (1.5 mm)

ACA2010	Aluminum Clear Anodized
SCA2010	Stainless Steel Satin Finish



#### **PIVOTING SUPPORT**

#### **Double Sided**

**Single Sided** 

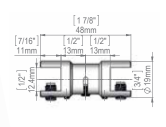
Panel thickness: minimum <sup>3</sup>/<sub>16</sub>" (4 mm), maximum <sup>1</sup>/<sub>2</sub>" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/16" (1.5 mm)

ACA2012	Aluminum Clear Anodized
SCA2012	Stainless Steel Satin Finish





### STANDOFF PANEL SUPPORT

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm)
Panel drill hole: 1/4" (5.5 mm)

For cable diameter: 1/16" (1.5 mm)

ACA1640	Aluminum Clear Anodized
SCA1640	Stainless Steel Satin Finish
SRA1640-H12	Extended Head



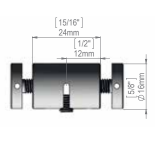


# STANDOFF PANEL SUPPORT Double Sided

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) Panel drill hole: 1/4" (5.5 mm) For cable diameter: 1/16" (1.5 mm)

ACA1642	Aluminum Clear Anodized
SCA1642	Stainless Steel Satin Finish
SRA1640-H12	Extended Head





Thickness: Minimum 1/8" to Maximum 3/8"

### **EDGE SUPPORT**

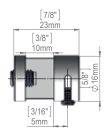
### **Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/8" (10 mm)
For cable diameter: 1/16" (1.5 mm)

ACA1630	Aluminum Clear Anodized
SCA1630	Stainless Steel Satin Finish







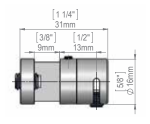
# EDGE PIVOTING SUPPORT Single Sided

Panel thickness: minimum  $\frac{1}{8}$ " (3 mm), maximum  $\frac{3}{8}$ " (10 mm) For cable diameter:  $\frac{1}{16}$ " (1.5 mm)

ACA1631	Aluminum Clear Anodized
SCA1631	Stainless Steel Satin Finish







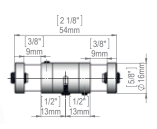
### **EDGE PIVOTING SUPPORT**

#### **Double Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (10 mm)
For cable diameter: 1/16" (1.5 mm)

ACA1632	Aluminum Clear Anodized
SCA1632	Stainless Steel Satin Finish





### Horizontal Shelf for 1/16" Diameter Cable Supports

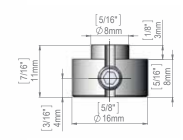
#### **SHELF SUPPORT**

Shelf thickness: minimum 1/8" (3 mm) Panel drill hole: 1/4" (5.5 mm) For cable diameter: 1/16" (1.5 mm)

ACA1650	Aluminum Clear Anodized
SCA1650	Stainless Steel Satin Finish







### HORIZONTAL SUPPORT Single Sided Shelf Grip

Shelf thickness: minimum 1/8"(3 mm), maximum 3/8" (9 mm)

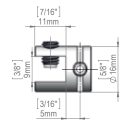
Cable spacing: shelf width plus %" (10 mm)

For cable diameter: 1/16" (1.5 mm)

ACB1610	Aluminum Clear Anodized
SCB1610	Stainless Steel Satin Finish







# HORIZONTAL SUPPORT Double Sided Shelf Grip

Shelf thickness: minimum  $\frac{1}{8}$ " (3 mm), maximum  $\frac{3}{8}$ " (9 mm)

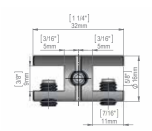
Cable spacing: shelf width plus %"

For cable diameter: 1/16" (1.5 mm)

ACB1612	Aluminum Clear Anodized
SCB1612	Stainless Steel Satin Finish







### Shelf Supports for 1/16" Diameter Cable Supports

# SHELF PIVOTING Support Single Sided

Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm) For cable diameter:  $\frac{1}{16}$ " (1.5 mm

ACA1651	Aluminum Clear Anodized
SCA1651	Stainless Steel Satin Finish



# SHELF PIVOTING Support Double Sided

Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm) For cable diameter:  $\frac{1}{16}$ " (1.5 mm)

ACA1652	Aluminum Clear Anodized
SCA1652	Stainless Steel Satin Finish



# RETAINER SCREW For Pivoting Support

Shelf thickness: minimum 1/8" (3 mm), maximum 1/4" (9 mm)

Panel drill hole: 1/4" (5.5 mm)

For parts: ACA1651, ACA1652, SCA1651, SCA1652

ACA1653	Aluminum Clear Anodized
SCA1653	Stainless Steel Satin Finish



### 1/8" Diameter Multi Function Cable Kits

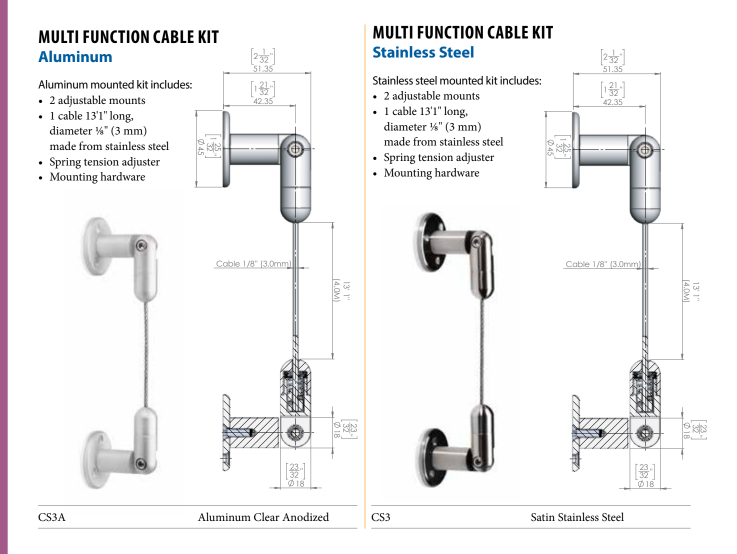
#### Wall to Wall, Ceiling to Floor, Wall to Floor, Wall to Ceiling



Aluminum kits come with a galvanized steel cable. Stainless steel kits come with a stainless steel cable. Composed of 7 strands, each strand is composed of 7 wires, which gives us a total of 49 steel wires twisted together. The cable thickness is 1/8" (approximately: 3 mm). Each cable can be loaded with up to 78 lbs (approximately 230 kg).

The lengths of the other systems, for wall or open area application, are indicated inside this section. Extra cables can be added to any cable systems upon request.

All of the cable systems shown in this section must be anchored into a solid material or can be mounted on our aluminum track for mobility.





### Panel Grips for 1/8" Diameter Cable Supports

Thickness: Minimum 1/8" to Maximum 3/8"



#### **VERTICAL SUPPORT**

#### **Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (9 mm)

Cable spacing: panel width plus %" (10 mm)

For cable diameter: 1/8" (3 mm)

ACA31610	Aluminum Clear Anodized
SCA31610	Stainless Steel Satin Finish



### **VERTICAL SUPPORT**

#### **Double Sided**

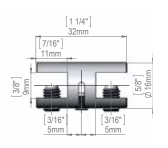
Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (9 mm)

Cable spacing: panel width plus ¾" (10 mm)

For cable diameter: 1/8" (3 mm)

ACA31612	Aluminum Clear Anodized
SCA31612	Stainless Steel Satin Finish





# PIVOTING SUPPORT Single Sided

Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (9 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/8" (3 mm)

ACA31620	Aluminum Clear Anodized
SCA31620	Stainless Steel Satin Finish





### PIVOTING SUPPORT

#### **Double Sided**

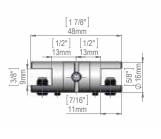
Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (9 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/8" (3 mm)

ACA31622	Aluminum Clear Anodized
SCA31622	Stainless Steel Satin Finish





### Panel Grips for 1/8" Diameter Cable Supports

### **PIVOTING SUPPORT**

#### **Single Sided**

Panel thickness: minimum <sup>3</sup>/<sub>16</sub>" (4 mm), maximum <sup>1</sup>/<sub>2</sub>" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/8" (3 mm)

ACA32010	Aluminum Clear Anodized
SCA32010	Stainless Steel Satin Finish



### PIVOTING SUPPORT Double Sided

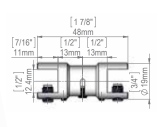
Panel thickness: minimum 3/16" (4 mm), maximum 1/2" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For cable diameter: 1/8" (3 mm)

ACA32012	Aluminum Clear Anodized
SCA32012	Stainless Steel Satin Finish





# STANDOFF PANEL SUPPORT Single Sided

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) Panel drill hole: 1/4" (5.5 mm) For cable diameter: 1/8" (3 mm)

ACA31640	Aluminum Clear Anodized
SCA31640	Stainless Steel Satin Finish



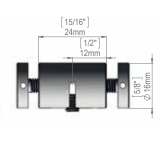


# STANDOFF PANEL SUPPORT Double Sided

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) Panel drill hole: 1/4" (5.5 mm) For cable diameter: 1/8" (3 mm)

ACA31642	Aluminum Clear Anodized
SCA31642	Stainless Steel Satin Finish





# CABLE SYSTEMS

### Panel Grips for 1/8" Diameter Cable Supports

#### **EDGE SUPPORT**

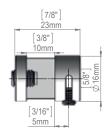
### **Single Sided**

Panel thickness: minimum  $\frac{1}{8}$ " (3 mm), maximum  $\frac{3}{8}$ " (10 mm) For cable diameter:  $\frac{1}{8}$ " (3 mm)

ACA31630	Aluminum Clear Anodized
SCA31630	Stainless Steel Satin Finish







# EDGE PIVOTING SUPPORT Single Sided

Panel thickness: minimum 1/8" (3 mm), maximum 1/8" (10 mm)
For cable diameter: 1/8" (3 mm)

ACA31631	Aluminum Clear Anodized
SCA31631	Stainless Steel Satin Finish







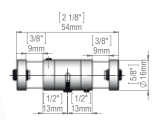
### **EDGE PIVOTING SUPPORT**

### **Double Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/8" (10 mm)
For cable diameter: 1/8" (3 mm)

ACA31632	Aluminum Clear Anodized
SCA31632	Stainless Steel Satin Finish





### Horizontal Shelf for 1/8" Diameter Cable Supports

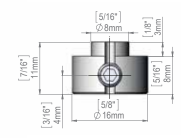
#### **SHELF SUPPORT**

Shelf thickness: minimum  $\frac{1}{8}$ " (3 mm) Panel drill hole:  $\frac{1}{4}$ " (5.5 mm) For cable diameter:  $\frac{1}{8}$ " (3 mm)

ACA31650	Aluminum Clear Anodized
SCA31650	Stainless Steel Satin Finish







#### **HORIZONTAL SUPPORT**

### **Single Sided Shelf Grip**

Shelf thickness: minimum  $\frac{1}{8}$ " (3 mm), maximum  $\frac{3}{8}$ " (9 mm)

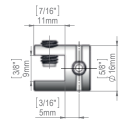
Cable spacing: shelf width plus %" (10 mm)

For cable diameter: 1/8" (3 mm)

ACB31631	Aluminum Clear Anodized
SCB31631	Stainless Steel Satin Finish







# HORIZONTAL SUPPORT Double Sided Shelf Grip

Shelf thickness: minimum 1/8" (3 mm), maximum 3/8" (9 mm)

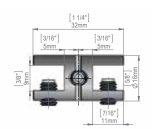
Cable spacing: shelf width plus %" (10 mm)

For cable diameter: 1/8" (3 mm)

ACB31632	Aluminum Clear Anodized
SCB31632	Stainless Steel Satin Finish







# CABLE SYSTEMS

### Shelf Supports for 1/8" Diameter Cable Supports

# SHELF PIVOTING Support Single Sided

Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm) For cable diameter:  $\frac{1}{8}$ " (3 mm)

ACA31651	Aluminum Clear Anodized
SCA31651	Stainless Steel Satin Finish



# SHELF PIVOTING Support Double Sided

Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm) For cable diameter:  $\frac{1}{8}$ " (3 mm)

ACA31652	Aluminum Clear Anodized
SCA31652	Stainless Steel Satin Finish



# RETAINER SCREW For Pivoting Support

Shelf thickness: minimum ¼" (3 mm), maximum ¾" (9 mm) Panel drill hole: ¼" (5.5 mm)

For parts: ACA1651, ACA1652, SCA1651, SCA1652

ACA31653	Aluminum Clear Anodized
SCA31653	Stainless Steel Satin Finish



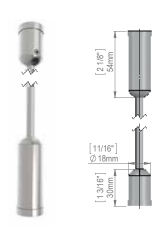
### 1/4" Rod Kits

### For Signage, Display, Poster, Graphic, etc...

### CEILING TO FLOOR MOUNTED KIT Aluminum

Aluminum mounted kit includes:

- 1 ceiling mount
- 1 rod
- 1 tension adjuster
- ARG1904-1 set with rod length L: 3'3" (1 m)
- ARG1904-2 set with rod length L: 4'11" (1.5 m)
- ARG1904-3 set with rod length L: 6'6" (2 m)
- ARG1904-4 set with rod length L: 8'2" (2.5 m)
- · Aluminum includes screw and anchor



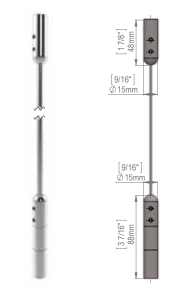
ARG1904-\*\* Aluminum Clear Anodized

### **CEILING TO FLOOR MOUNTED KIT**

#### **Stainless Steel**

Stainless steel mounted kit includes:

- 1 ceiling mount
- 1 rod
- 1 tension adjuster
- SRG1904-2 set with rod length L: 4'11" (1.5 m)
- SRG1904-3 set with rod length L: 6'6" (2 m)
- SRG1904-4 set with rod length L: 8'2" (2.5 m)
- · Mounting hardware not included



SRG1904-\*\* Stainless Steel Satin Finish





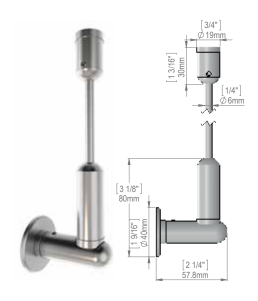
### 1/4" Rod Kits

### For Signage, Display, Poster, Graphic, etc...

### CEILING TO WALL / WALL TO FLOOR MOUNTED KIT Aluminum

Aluminum mounted kit includes:

- 1 mount
- 1 rod
- 1 tension adjuster, 1 horizontal arm
- 1 washer stabilizer
- ARG1905-1 set with rod length L: 3'3" (1 m)
- ARG1905-2 set with rod length L: 4'11" (1.5 m)
- ARG1905-3 set with rod length L: 6'6" (2 m)
- ARG1905-4 set with rod length L: 8'2" (2.5 m)
- Aluminum includes screw and anchor

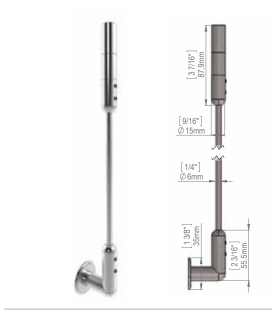


ARG1905-\*\* Aluminum Clear Anodized

### CEILING TO WALL / WALL TO FLOOR MOUNTED KIT Stainless Steel

Stainless steel mounted kit includes:

- 1 mount
- 1 rod
- 1 tension adjuster, 1 horizontal arm
- 1 washer stabilizer
- SRG1905-1 set with rod length L: 3'3" (1 m)
- SRG1905-2 set with rod length L: 4'11" (1.5 m)
- SRG1905-3 set with rod length L: 6'6" (2 m)
- SRG1905-4 set with rod length L: 8'2" (2.5 m)
- Mounting hardware not included



SRG1905-\*\*

Stainless Steel Satin Finish





### For Signage, Display, Poster, Graphic, etc...

### **WALL TO WALL MOUNTED KIT**

#### **Aluminum**

Aluminum mounted kit includes:

- 2 washer stabilizer, 2 horizontal arm, 2ceiling mounted
- 1 rod
- 1 tension adjuster
- ARG1907-1 set with rod length L: 3'3" (1 m)
- ARG1907-2 set with rod length L: 4'11" (1.5 m)
- ARG1907-3 set with rod length L: 6'6" (2 m)
- ARG1907-4 set with rod length L: 8'2" (2.5 m)
- Aluminum includes screw and anchor



ARG1907

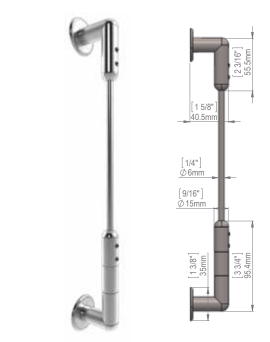
Aluminum Clear Anodized

#### **WALL TO WALL MOUNTED KIT**

#### **Stainless Steel**

Stainless steel mounted kit includes:

- 2 washer stabilizer, 2 horizontal arm, 2 ceiling mounted
- 1 rod
- 1 tension adjuster
- SRG1907-1 set with rod length L: 3'3" (1 m)
- SRG1907-2 set with rod length L: 4'11" (1.5 m)
- SRG1907-3 set with rod length L: 6'6" (2 m)
- SRG1907-4 set with rod length L: 8'2" (2.5 m)
- Mounting hardware not included



SRG1907

Stainless Steel Satin Finish





### Panel Grips for 1/4" Rod Support

#### **VERTICAL SUPPORT**

#### **Single Sided**

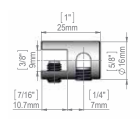
Panel thickness: minimum 1/4" (3 mm), maximum 1/4" (6.35 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARA1610	Aluminum Clear Anodized
SRA1610	Stainless Steel Satin Finish





### **VERTICAL SUPPORT**

#### **Double Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARA1612	Aluminum Clear Anodized
SRA1612	Stainless Steel Satin Finish



### **PIVOTING SUPPORT**

### **Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 3/8" (9.52 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARA1620	Aluminum Clear Anodized
SRA1620	Stainless Steel Satin Finish



### **PIVOTING SUPPORT**

#### **Double Sided (Large)**

Panel thickness: minimum ½" (3 mm), maximum ¾" (9.52 mm)

Rod spacing: panel width plus 1/16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARA1622	Aluminum Clear Anodized
SRA1622	Stainless Steel Satin Finish



53

### Panel Grips for ¼" Rod Support

#### **PIVOTING SUPPORT**

### **Single Sided**

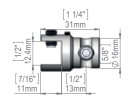
Panel thickness: minimum <sup>3</sup>/<sub>16</sub>" (4 mm), maximum <sup>1</sup>/<sub>2</sub>" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For rod diameter: 1/4" (6 mm)

ARA2010	Aluminum Clear Anodized
SRA2010	Stainless Steel Satin Finish





#### **PIVOTING SUPPORT**

#### **Double Sided**

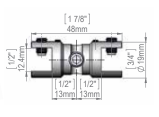
Panel thickness: minimum <sup>3</sup>/<sub>16</sub>" (4 mm), maximum <sup>1</sup>/<sub>2</sub>" (12.7 mm)

Cable spacing: panel width plus 1" (25.4 mm)

For rod diameter: 1/4" (6 mm)

ARA2012	Aluminum Clear Anodized
SR A 2012	Stainless Steel Satin Finish





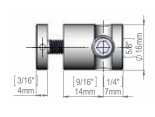
### STANDOFF PANEL SUPPORT

### **Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) Panel drill hole: 1/4" (6.35 mm) For rod diameter: 1/4" (6 mm)

ARA1640	Aluminum Clear Anodized
SRA1640	Stainless Steel Satin Finish
SRA1640-H12	Extended Head





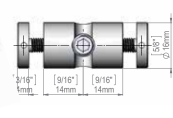
### STANDOFF PANEL SUPPORT

### **Double Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) Panel drill hole: 1/4" (6.35 mm) For rod diameter: 1/4" (6 mm)

ARA1642	Aluminum Clear Anodized
SRA1642	Stainless Steel Satin Finish
SRA1640-H12	Extended Head





### Panel Grips for ¼" Rod Support

### **EDGE PIVOTING SUPPORT Support Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm) For rod diameter: 1/4" (6 mm)

Ideal for supporting shaped panels such as circles and ovals

ARA1631	Aluminum Clear Anodized
SRA1631	Stainless Steel Satin Finish



### **EDGE PIVOTING SUPPORT Support Double Sided**

Panel thickness: minimum 1/8" (3 mm), maximum ¼" (6.35 mm) For rod diameter: 1/4" (6 mm)

Ideal for supporting shaped panels such as circles and ovals

ARA1632	Aluminum Clear Anodized
SRA1632	Stainless Steel Satin Finish





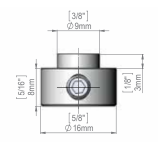
#### HORIZONTAL SHELF SUPPORT

Shelf thickness: minimum  $\frac{1}{8}$ " (3 mm) Panel drill hole:  $\frac{1}{4}$ " (5.5 mm) For rod diameter:  $\frac{1}{4}$ " (6 mm)

ARA1650	Aluminum Clear Anodized
SRA1650	Stainless Steel Satin Finish







### HORIZONTAL SHELF SUPPORT

### **Single Sided**

Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm)

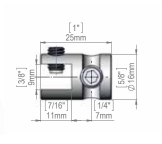
Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARB1610	Aluminum Clear Anodized
SRB1610	Stainless Steel Satin Finish







# HORIZONTAL SHELF SUPPORT Double Sided

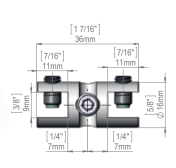
Panel thickness: minimum 1/8" (3 mm), maximum 1/4" (6.35 mm)

Rod spacing: panel width plus 1/16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARB1612	Aluminum Clear Anodized
SRB1612	Stainless Steel Satin Finish





#### **SHELF PIVOTING SUPPORT**

#### **Single Sided**

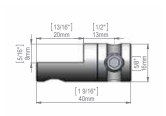
Shelf thickness: minimum ¼" (6.35 mm), maximum ¾" (19 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: ¼" (6 mm)

ARA1651	Aluminum Clear Anodized
SRA1651	Stainless Steel Satin Finish





# SHELF PIVOTING SUPPORT Double Sided

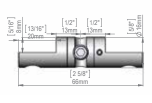
Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: ¼" (6 mm)

ARA1652	Aluminum Clear Anodized
SRA1652	Stainless Steel Satin Finish





### RETAINER SCREW

#### **For Pivoting Support**

Shelf thickness: minimum  $\frac{1}{4}$ " (6.50 mm), maximum  $\frac{1}{8}$ " (9 mm); or more with another

Panel drill hole: 3/16" (5.5 mm)

For parts: ACA1651, ACA1652, SCA1651,

SCA1652

ACA1653	Aluminum Clear Anodized
SCA1653	Stainless Steel Satin Finish







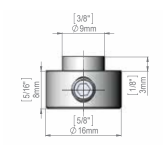
#### HORIZONTAL SHELF SUPPORT

Shelf thickness: minimum 1/8" (3 mm) Panel drill hole: 1/4" (5.5 mm) For rod diameter: 1/4" (6 mm)

ARA1650	Aluminum Clear Anodized
SRA1650	Stainless Steel Satin Finish







# HORIZONTAL SHELF SUPPORT Single Sided

Panel thickness: minimum  $\frac{1}{4}$ " (3 mm), maximum  $\frac{1}{4}$ " (6.35 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARB1610	Aluminum Clear Anodized
SRB1610	Stainless Steel Satin Finish



# HORIZONTAL SHELF SUPPORT Double Sided

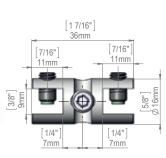
Panel thickness: minimum 1/4" (3 mm), maximum 1/4" (6.35 mm)

Rod spacing: panel width plus 1/16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARB1612	Aluminum Clear Anodized
SRB1612	Stainless Steel Satin Finish





# SHELF PIVOTING SUPPORT Single Sided

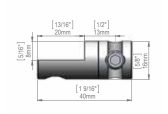
Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: 1/4" (6 mm)

ARA1651	Aluminum Clear Anodized
SRA1651	Stainless Steel Satin Finish





### SHELF PIVOTING SUPPORT Double Sided

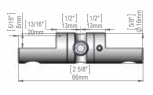
Shelf thickness: minimum  $\frac{1}{4}$ " (6.35 mm), maximum  $\frac{3}{4}$ " (19 mm)

Rod spacing: panel width plus %16" (14 mm)

For rod diameter: ¼" (6 mm)

ARA1652	Aluminum Clear Anodized
SRA1652	Stainless Steel Satin Finish





# RETAINER SCREW For Pivoting Support

Shelf thickness: minimum  $\frac{1}{4}$ " (6.50 mm), maximum  $\frac{8}{9}$ " (9 mm); or more with another screw

Panel drill hole: 3/16" (5.5 mm)

For parts: ACA1651, ACA1652, SCA1651,

SCA1652

ACA1653	Aluminum Clear Anodized
SCA1653	Stainless Steel Satin Finish







### 1/4" Rod Accessories

#### **36" ROD**

- ¼" (6 mm) diameter thread and tapped M4
- ROD3 L: 36" (914.40 m) (indoor use only)
- ROD3 can be assembled together to get the length you need, use ROD3-E to close ends
- Can be cut

ROD3	Stainless Steel SS201
ROD3A	Aluminum Clear Anodized





### **END ROD**

Male | Female ¼" (6 mm) diameter thread and tapped M4 Indoor use only

ROD3-ESS	Stainless Steel SS201
ROD3-EA	Aluminum Clear Anodized





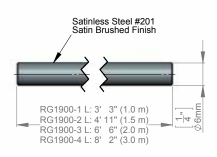
#### **ROD**

Stainless steel rod satin finish  $\frac{1}{4}$ " (6 mm) diameter SRG1900-1 L: 3'3" (1 m) SRG1900-2 L: 4'11" (1.5 m) SRG1900-3 L: 6'6" (2 m)

SRG1900-4 L: 8'2" (2.5 m)

SRG1900-1,2,3,4 Stainless Steel SS201



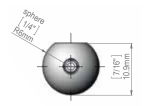


#### **ROD FINISH BALL**

Diameter:  $\frac{1}{2}$ " (12.7 mm) Rod finish ball for rod diameter:  $\frac{1}{4}$ " (6 mm)

ARA1630 Aluminum Clear Anodized





### **PIVOTING STANDOFF FOR ROD**

Diameter: %" (16 mm)
Pivoting standoff ball for rod diameter: ¼" (6 mm)
Standoff: ½" (12.7 mm)

SSA1724	Stainless Steel SS201
ASA1724	Aluminum Clear Anodized





60

### Aluminum Track and Accessories

#### **ALUMINUM TRACK**

Aluminum track fixing for mobility Clear anodized finished L: 6' (1.80 m)

AT1911

Aluminum Track



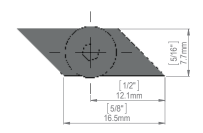


#### PARALLELOGRAM TRACK FIXING

Parallelogram track fixing for aluminum track profile

ACW4001 Parallelogram Track Fixing



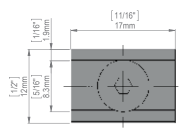


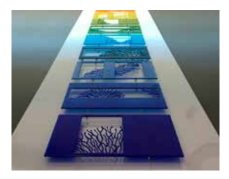
#### RECTANGLE TRACK FIXING

Rectangle track fixing for aluminum track profile

ACW4002 Rectangle Track Fixing













Address: 6420 Benjamin Road Tampa, FL 33634 Phone: 1-813-938-6025 Fax:1-813-425-9007 Website: mbs-hanging-systems.com