

CATALOG

2016



ALUMINUM STANDOFFS
STAINLESS STEEL STANDOFFS
QUICK SNAP STANDOFFS
EDGE GRIPS
WIRE SUSPENSION
CABLE SYSTEMS
HANGING SYSTEMS
ROD SYSTEMS
SIGNAGE
GLASS
HARDWARE



sales@mbs-standoffs.com
MBS-STANDOFFS.COM

For you, for us, the new Mbs Standoffs catalog is always an important event! Crafted by experts for the experts, it is a complete interactive tool guide to facilitate your job, and to help you be a step ahead at all times!

We are hoping to answer your questions even more precisely, as well as to enable you to take full advantage of this offer.

Either by phone, email, fax, or directly onto our e-commerce website, our experts truly value the opportunity to help you and provide you with expertise all throughout your needs and job requirements.

Our experts are always by your side to advise you.

At Mbs, we put our heart, passion, and professionalism at your service to always offer you the best!

Constantly in the market, always exhibiting on tradeshow, we are continually innovating, and testing new products to offer you the best quality you are looking for.

Our valuable specialists are trained all through out the year.

At Mbs, we assure you that we truly understand our products, and market and will provide you with the best technical guidance.

For Bulk Quantity, Special Design, Special Requests,
Please Call Us! 1-813-938-6025
A Very Professional Product Specialist Will Assist You!

GET ALL PRICES THROUGH OUR ONLINE SHOP!

1

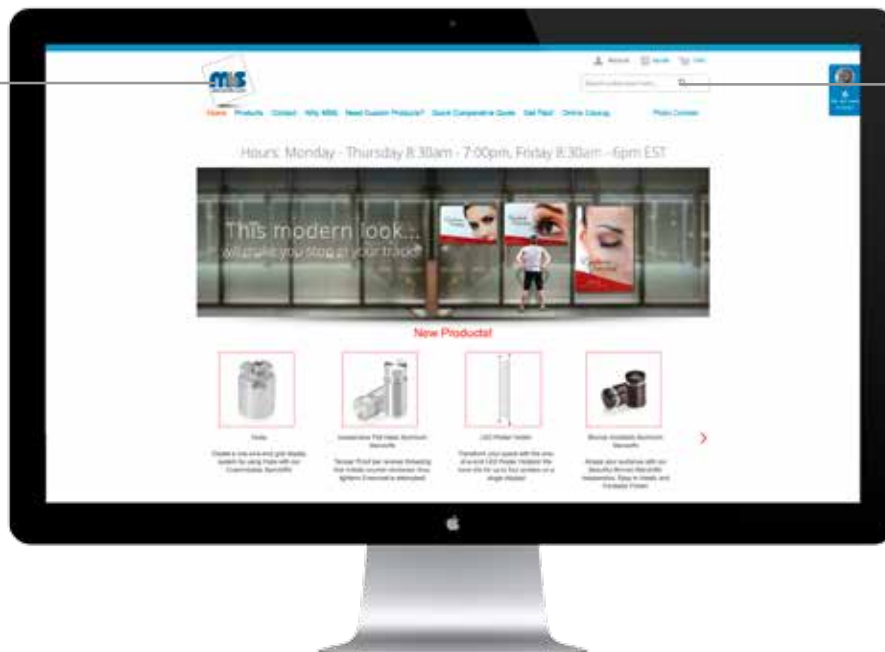
LOG ON to

www.mbs-standoffs.com

Select the line of products you are looking for!

2

Search, using filter selection and find the right product!



3

Use all product tabs to find:

- Description
- Pictures
- Datasheets
- Videos

4

Shipping calculation and payment completed in **3 easy steps!**

99.99% OF ORDERS SHIP SAME DAY!



Daily Pick-up.

We have a daily pick-up, so that all of our customers can take advantage of same day shipping.

Blind Shipping & Drop Shipping Available Upon Request

Don't forget we can always ship on your account, so **no upfront payment for shipping is needed**. Wait for it on your next bill.

If you are local you can pick up your order within 30 minutes of placing your order



FedEx

Monday thru Friday: 5:30pm

 **UNITED STATES
POSTAL SERVICE**

Monday - Thursday: 6:30pm, Friday: 5:45pm

Can Ship to Canada with Fedex, UPS & USPS, and anywhere in the world with DHL



INDEX

STANDOFFS

Inexpensive Stainless Steel	2
Tamper Proof Stainless Steel	4
Inexpensive Aluminum	6
Inexpensive Aluminum Tamper Proof	8
Hardware For Standoffs	11
Special Satin Stainless Steel Standoffs	12
Stainless Steel Square Standoffs	16
Desktop Standoffs	18

CUSTOMIZABLE STANDOFFS

Caps Standoffs	20
Barrels	22
Aluminum Square Caps and Barrels	24
Hardware for Customizable Standoffs	26
Tools for Customizable Standoffs	31

EDGE GRIP STANDOFFS

Adjustable Edge Grip Standoffs	32
Stainless Steel Edge Grip Standoffs	34

SCREW COVER KNOBS

Stainless Steel Screw Covers	36
------------------------------	----

PROJECTING & SUSPENDED

Stainless Steel Projecting Wall Mount	38
Aluminum Projecting Wall Mount	39
Stainless Steel Projecting	40
Stainless Steel Flag Sign	41
Suspended System	42
Hooks for Stainless Steel and Nylon Cable	44

SIGNAGE & GLASSES

Full Set Flat Glass Desk Standoffs Kit	48
Flat Square Glass With 4 Holes	50
Flat Glass with 2 Holes	51
Rectangular Glass With 4 or 8 Holes	52
Sign Glass Paper Holder	53
Flat Glass Without Holes	54
Curved Glass	56
Stainless Steel Standoffs for Curved Glass	57
Hardware	58

Z-CLIP PANEL

Z-Clip Panel	60
--------------	----

QUICK SNAP LETTER

Quick Snap Standoffs	62
----------------------	----

CABLE SYSTEMS

8.5" x 11" Acrylic Sign Holders	65
8.5" x 11" Acrylic Sign Holder Kit	66
LED Poster Holder	69
LED Poster Holder kit	71
Cable Kits	72
Panel Grips for Cable Kits	75
Horizontal Shelf Cable Supports	79
Shelf Supports for Cable Kits	80
Suspended Aluminum Cable Kits	81

ROD SYSTEMS

Rod Kits	82
Panel Grips for Rod Kits	86
Suspended Aluminum Rod Kit	89
Shelf Supports for Rod Kits	90
Rod Accessories	92
Aluminum Track and accessories	93

HANGING SYSTEMS

Hanging System	94
----------------	----



INEXPENSIVE STAINLESS STEEL

2 Finishes



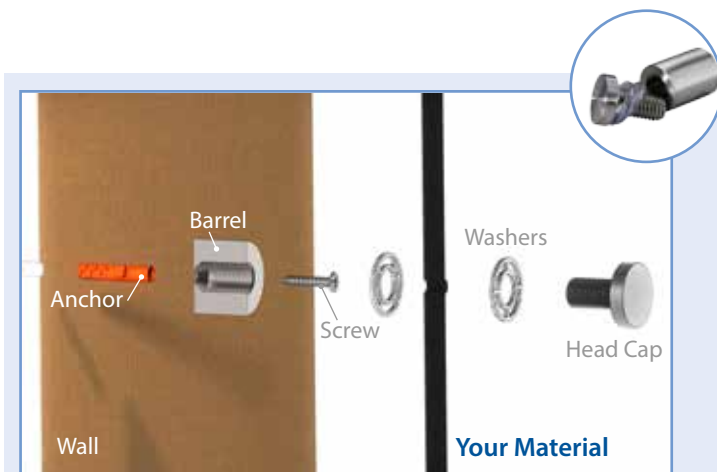
- Wall Mounted Standoffs
- Designed from High Quality Solid Stainless Steel for Indoor Use
- Satin Brushed and Polished
- 6 Different Diameters
- 5 Different Heights: 1/2", 3/4", 1", 1 3/4" and 2 1/2" for each Diameter
- Protective Washers Included



Polished



Satin Brushed



1. Insert Anchor in wall
2. Add the screw through the barrel and into the anchor
3. Place washer on top of barrel
4. Align material on top of washer and add top washer
5. Take cap/stud, go through washers, material and screw into barrel



Aluminum line available pages 6 - 8

See Screw and Anchor page: 6

INEXPENSIVE STAINLESS STEEL

2 Finishes — For Indoor Use

Standoff	Material Thickness	Stainless Steel	
		Brushed	Polished

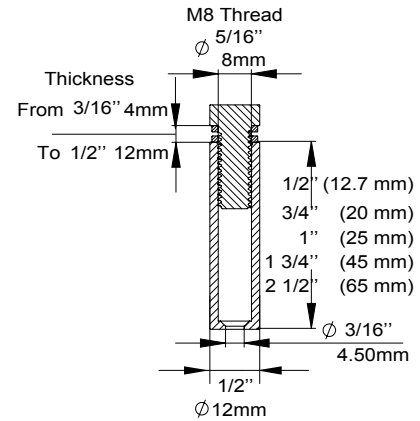
1/2" Diameter – 3/8" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS12-12	SBLP12-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS12-25	SBLP12-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS12-30	SBLP12-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS12-50	SBLP12-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS12-70	SBLP12-70

5/8" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS16-12	SBLP16-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS16-25	SBLP16-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS16-30	SBLP16-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS16-50	SBLP16-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS16-70	SBLP16-70

For Drywall Use: Screw [2208](#) and Anchor [ANC5](#), [ANC5Z](#). For Concrete Use: Screw [2208](#) and Anchor [ANC1](#)

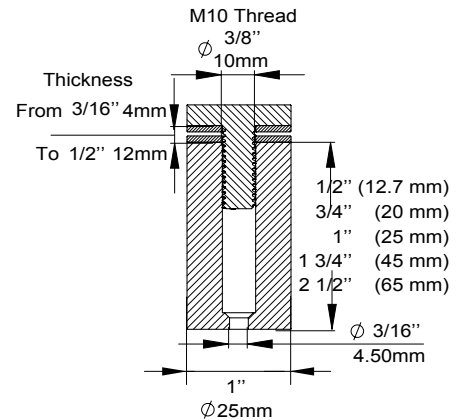


3/4" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS19-12	SBLP19-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS19-25	SBLP19-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS19-30	SBLP19-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS19-50	SBLP19-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS19-70	SBLP19-70
Extended Head	1" (25.4 mm)	S19SSS	S19SSP

7/8" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS22-12	SBLP22-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS22-25	SBLP22-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS22-30	SBLP22-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS22-50	SBLP22-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS22-70	SBLP22-70
Extended Head	1" (25.4 mm)	S22SSS	S22SSP



1" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS25-12	SBLP25-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS25-25	SBLP25-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS25-30	SBLP25-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS25-50	SBLP25-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS25-70	SBLP25-70
Extended Head	1" (25.4 mm)	S25SSS	S25SSP

1 1/4" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	SBLS30-12	SBLP30-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS30-25	SBLP30-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS30-30	SBLP30-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS30-50	SBLP30-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	SBLS30-70	SBLP30-70

For Drywall Use: Screw [2216](#) and Anchor [ANC6](#), [ANC6Z](#). For Concrete Use: Screw [2216](#) and Anchor [ANC2](#)



Thick Material

Extended Head allows for Up to 1"

Available in: 3/4", 7/8", 1" diameter

TAMPER PROOF STAINLESS STEEL

Standoffs (2 Finishes) — For Indoor and Outdoor Use



- Wall Mounted Standoffs
- Designed from High Quality Solid Stainless Steel for Indoor and Outdoor use
- Satin Brushed and Polished
- Set Screw to lock head in place
- 6 Different Diameters
- 5 Different Heights ½", ¾", 1", 1¼" and 2½" For Each Diameter
- Protective Washers



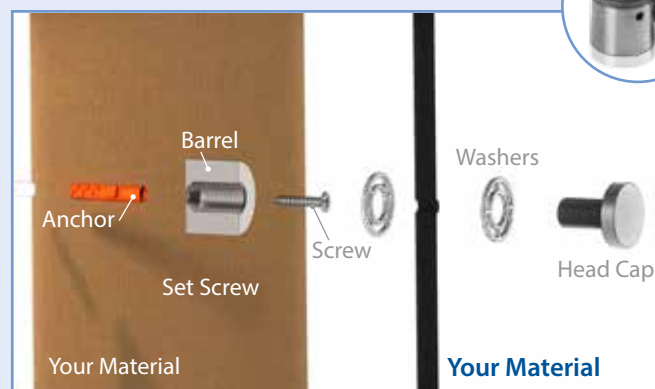
Polished



Satin Brushed



Set Screw locks head in place!



1. Insert Anchor in wall
2. Add the screw through the barrel and into the anchor
3. Place washer on top of barrel
4. Align material on top of washer and add top washer
5. Take cap/stud, go through washers, material and screw into barrel

See Screw and Anchor page: 11

TAMPER PROOF STAINLESS STEEL

Standoffs (2 Finishes) — For Indoor and Outdoor Use

Standoff	Material Thickness	Stainless Steel	
		Brushed	Polished

1/2" Diameter – 3/8" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS12-12	LBLP12-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS12-25	LBLP12-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS12-30	LBLP12-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS12-50	LBLP12-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS12-70	SBLP12-70

For Drywall Use: Screw [2208](#) and Anchor [ANC5](#), [ANC5Z](#). For Concrete Use: Screw [2208](#) and Anchor [ANC1](#)

5/8" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS16-12	LBLP16-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS16-25	LBLP16-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS16-30	LBLP16-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS16-50	LBLP16-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS16-70	LBLP16-70

Both 1/2" diameter and 5/8" diameter use the 2208, ANC5, ANC5Z, & ANC1

3/4" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS19-12	LBLP19-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS19-25	LBLP19-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS19-30	LBLP19-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS19-50	LBLP19-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS19-70	LBLP19-70
Extended Head	1" (25.4 mm)	S19SS304	S19SSP

7/8" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS22-12	LBLP22-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS22-25	LBLP22-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS22-30	LBLP22-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS22-50	LBLP22-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS22-70	LBLP22-70
Extended Head	1" (25.4 mm)	S22SS304	S22SSP

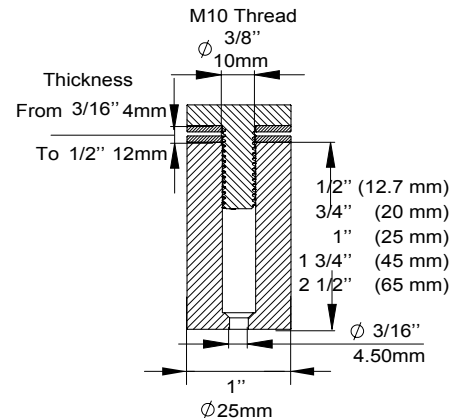
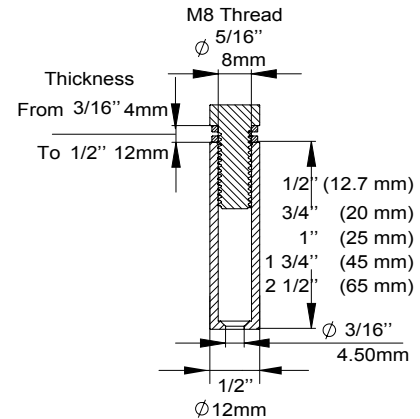
1" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS25-12	LBLP25-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS25-25	LBLP25-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS25-30	LBLP25-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS25-50	LBLP25-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS25-70	LBLP25-70
Extended Head	1" (25.4 mm)	S25SS304	S25SSP

1 1/4" Diameter – 7/16" Hole Diameter (to be drilled in material)

1/2" (12.7 mm)	1/4" (6.35 mm)	LBLS30-12	LBLP30-12
3/4" (19 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS30-25	LBLP30-25
1" (25.4 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS30-30	LBLP30-30
1 3/4" (45 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS30-50	LBLP30-50
2 1/2" (65 mm)	3/16" (4 mm) to 1/2" (12.7 mm)	LBLS30-70	LBLP30-70

For Drywall Use: Screw [2216](#) and Anchor [ANC6](#), [ANC6Z](#). For Concrete Use: Screw [2216](#) and Anchor [ANC2](#)



Thick Material

Extended Head allows for Up to 1"

Available in: 3/4", 7/8", 1" Diameter

INEXPENSIVE ALUMINUM

Standoffs (5 Finishes) — For Indoor and Outdoor Use

- Wall Mounted Standoffs
- Designed from High Quality Solid Aluminum for Indoor & Outdoor
- 5 Different Finishes
- 6 Different Diameters
- 5 Different Heights
- Protective Washers



**Dull
Aluminum
(A)**



**Shiny
Aluminum
(AS)**



**Black
Aluminum
(B)**



**Gold
Aluminum
(G)**



**Bronze
Aluminum
(AB)**



SCREW AND ANCHOR

3 Easy Steps...

1 Screw



2 Mount Head



3 Done Deal!



See Screw and Anchor page: 11

INEXPENSIVE ALUMINUM

Standoffs (5 Finishes) — For Indoor and Outdoor Use

Standoff	Material Thickness	Aluminum				
		Dull	Shiny	Black	Gold	Bronze

½" Diameter — ⅜" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	AL12-12A	AL12-12AS	AL12-12B	AL12-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL12-25A	AL12-25AS	AL12-25B	AL12-25G	AL12-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL12-30A	AL12-30AS	AL12-30B	AL12-30G	AL12-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL12-50A	AL12-50AS	AL12-50B	AL12-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL12-70A	AL12-70AS	AL12-70B	AL12-70G	N/A

⅝" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	AL16-12A	AL16-12AS	AL16-12B	AL16-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL16-25A	AL16-25AS	AL16-25B	AL16-25G	AL16-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL16-30A	AL16-30AS	AL16-30B	AL16-30G	AL16-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL16-50A	AL16-50AS	AL16-50B	AL16-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL16-70A	AL16-70AS	AL16-70B	AL16-70G	N/A

For Drywall Use: Screw 2208 and Anchor ANC5, ANC5Z. For Concrete Use: Screw 2208 and Anchor ANC1

¾" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	AL19-12A	AL19-12AS	AL19-12B	AL19-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL19-25A	AL19-25AS	AL19-25B	AL19-25G	AL19-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL19-30A	AL19-30AS	AL19-30B	AL19-30G	AL19-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL19-50A	AL12-50AS	AL19-50B	AL19-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL19-70A	AL19-70AS	AL19-70B	AL19-70G	N/A

⅞" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	AL22-12A	AL22-12AS	AL22-12B	AL22-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL22-25A	AL22-25AS	AL22-25B	AL22-25G	AL22-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL22-30A	AL22-30AS	AL22-30B	AL22-30G	AL22-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL22-50A	AL22-50AS	AL22-50B	AL22-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL22-70A	AL22-70AS	AL22-70B	AL22-70G	N/A

1" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	AL25-12A	AL25-12AS	AL25-12B	AL25-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL25-25A	AL25-25AS	AL25-25B	AL25-25G	AL25-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL25-30A	AL25-30AS	AL25-30B	AL25-30G	AL25-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL25-50A	AL25-50AS	AL25-50B	AL25-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL25-70A	AL25-70AS	AL25-70B	AL25-70G	N/A

1¼" Diameter — ⅞" Hole Diameter (to be drilled in material)

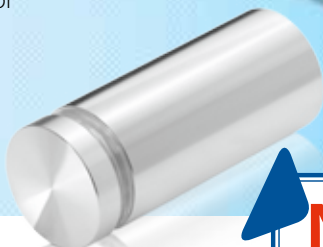
½" (12.7 mm)	¼" (6.35 mm)	AL30-12A	AL30-12AS	AL30-12B	AL30-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL30-25A	AL30-25AS	AL30-25B	AL30-25G	N/A
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL30-30A	AL30-30AS	AL30-30B	AL30-30G	N/A
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL30-50A	AL30-50AS	AL30-50B	AL30-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	AL30-70A	AL30-70AS	AL30-70B	AL30-70G	N/A

For Drywall Use: Screw 2216 and Anchor ANC6, ANC6Z. For Concrete Use: Screw 2216 and Anchor ANC2

INEXPENSIVE ALUMINUM TAMPER PROOF

Tamper Proof Standoffs engineered with a reverse thread-for indoor and outdoor use

- Wall Mounted Standoffs
- Designed from High Quality Solid Aluminum for Indoor & Outdoor
- 5 Different Finishes
- 6 Different Diameters
- 5 Different Heights
- Protective Washers



See Screw and Anchor page: 11

**Available
only at MBS,
America's
#1 Choice
for standoffs!**



**Dull
Aluminum
(A)**



**Shiny
Aluminum
(AS)**



**Black
Aluminum
(B)**



**Gold
Aluminum
(G)**



**Bronze
Aluminum
(AB)**



Cable kits section on page 72

INEXPENSIVE ALUMINUM TAMPER PROOF

Tamper Proof Standoffs engineered with a reverse thread-for indoor and outdoor use

Standoff	Material Thickness	Aluminum				
		Dull	Shiny	Black	Gold	Bronze

½" Diameter — ⅜" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH12-12A	FAH12-12AS	FAH12-12B	FAH12-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH12-25A	FAH12-25AS	FAH12-25B	FAH12-25G	FAH12-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH12-30A	FAH12-30AS	FAH12-30B	FAH12-30G	FAH12-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH12-50A	FAH12-50AS	FAH12-50B	FAH12-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH12-70A	FAH12-70AS	FAH12-70B	FAH12-70G	N/A

⅝" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH16-12A	FAH16-12AS	FAH16-12B	FAH16-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH16-25A	FAH16-25AS	FAH16-25B	FAH16-25G	FAH16-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH16-30A	FAH16-30AS	FAH16-30B	FAH16-30G	FAH16-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH16-50A	FAH16-50AS	FAH16-50B	FAH16-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH16-70A	FAH16-70AS	FAH16-70B	FAH16-70G	N/A

For Drywall Use: Screw 2208 and Anchor ANC5, ANC5Z. For Concrete Use: Screw 2208 and Anchor ANC1

¾" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH19-12A	FAH19-12AS	AL19-12B	FAH19-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH19-25A	FAH19-25AS	AL19-25B	FAH19-25G	FAH19-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH19-30A	FAH19-30AS	AL19-30B	FAH19-30G	FAH19-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH19-50A	FAH12-50AS	AL19-50B	FAH19-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH19-70A	FAH19-70AS	AL19-70B	FAH19-70G	N/A

⅞" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH22-12A	FAH22-12AS	AL22-12B	FAH22-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH22-25A	FAH22-25AS	AL22-25B	FAH22-25G	FAH22-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH22-30A	FAH22-30AS	AL22-30B	FAH22-30G	FAH22-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH22-50A	FAH22-50AS	AL22-50B	FAH22-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH22-70A	FAH22-70AS	AL22-70B	FAH22-70G	N/A

1" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH25-12A	FAH25-12AS	AL25-12B	FAH25-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH25-25A	FAH25-25AS	AL25-25B	FAH25-25G	FAH25-25AB
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH25-30A	FAH25-30AS	AL25-30B	FAH25-30G	FAH25-30AB
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH25-50A	FAH25-50AS	AL25-50B	FAH25-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH25-70A	FAH25-70AS	AL25-70B	FAH25-70G	N/A

1¼" Diameter — ⅞" Hole Diameter (to be drilled in material)

½" (12.7 mm)	¼" (6.35 mm)	FAH30-12A	FAH30-12AS	AL30-12B	FAH30-12G	N/A
¾" (19 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH30-25A	FAH30-25AS	AL30-25B	FAH30-25G	N/A
1" (25.4 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH30-30A	FAH30-30AS	AL30-30B	FAH30-30G	N/A
1¾" (45 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH30-50A	FAH30-50AS	AL30-50B	FAH30-50G	N/A
2½" (65 mm)	⅜" (4 mm) to ½" (12.7 mm)	FAH30-70A	FAH30-70AS	AL30-70B	FAH30-70G	N/A

For Drywall Use: Screw 2216 and Anchor ANC6, ANC6Z. For Concrete Use: Screw 2216 and Anchor ANC2

Solid Steel Powder Coated Panel Stand



Sold Without Panel



Why limit yourself to walls and ceilings?

Use this beautifully designed Standing Sign Base to create an incredible and portable sign display!

Item #: PS370

Maximum Thickness Panel Accepted: 3/4"

Sizes: 14" x 14" x 10"

Weight: 3.6lb

INSTALLATION

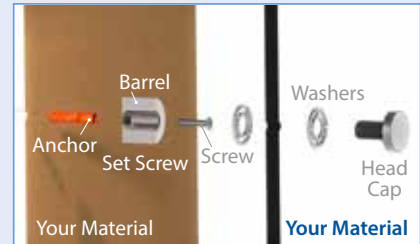
Unscrew the caps from the base and remove the steel retaining panel. Place your material against the sign base and thread your screws through your material.

Place the steel retaining panel on the other side of your material, slide the screws through, and tighten the caps until snug. Take a step back and admire your gorgeous display!

HARDWARE FOR STANDOFFS

For Drywall and Concrete

	Item #	Description	Diameter	Length
	ANC5	Plastic Anchor	#6	
	ANC5Z	Zinc Anchor	#6	
	ANC1	Plastic Anchor Drill size 1/4"	#6	
	2208	Phillips Flat Head Screw	#6	1 1/2" (40 mm)
	ANC6	Plastic Anchor	#8	
	ANC6Z	Zinc Anchor	#8	
	ANC2	Plastic Anchor Drill size 1/4"	#8	
	2216	Phillips Flat Head Screw	#8	1 1/2" (40 mm)
Screw and Anchor for stronger resistance (Select Products only)				
	ANC3	Plastic Anchor Drill size 5/16"	#10	
	2225	Phillips Flat Head Screw	#10	1 1/4" (32 mm)
Screw and Anchor for stronger resistance (Select Products only)				
	ANC4	Plastic Anchor Drill size 3/8"	#12	
	2234	Phillips Flat Head Screw	#12	1 1/4" (32 mm)
	TBW9	Nylon Toggle Wings	#8	Pre-drill 5/16"
	TBW9K	Nylon Toggle Tool		
	2216	Phillips Flat Head Screw	#8	1 1/2" (32 mm)
	TBW6	Spring Toggle Wings	#6	
	2200Z	Phillips Flat Head Screw	#6	2 1/2" (63 mm)
	TBW8	Spring Toggle Wings	#8	
	2300	Phillips Flat Head Screw	#8	2 1/2" (63 mm)



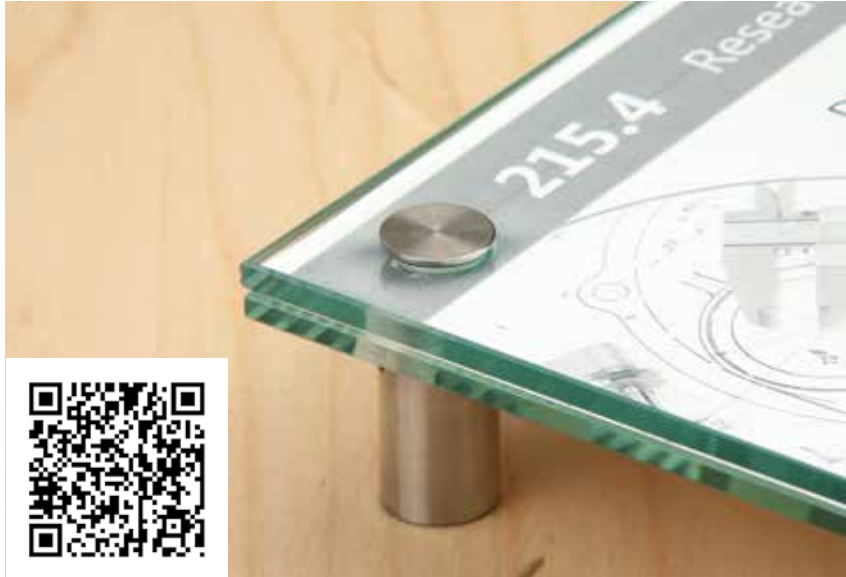
1. Insert Anchor in wall
2. Add the screw through the barrel and into the anchor
3. Place washer on top of barrel
4. Align material on top of washer and add top washer
5. Take cap/stud, go through washers, material and screw into barrel



Anchor Datasheet weight limits available on our website or upon request to Certified Sales Reps

SPECIAL SATIN STAINLESS STEEL STANDOFFS

For Indoor and Outdoor Use



- Wall Mounted Standoffs
- Designed from High Quality Stainless Steel
- With Set Screw to Lock in Place
- Satin Brushed Finish
- Grooved Cap for Security
- 3 Different Heads
- 2 Different Heights
- Protective Washers Included

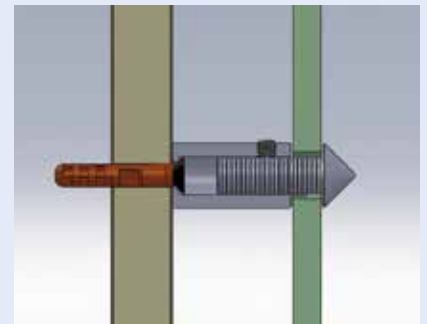
3 Different Heads
2 Different Heights



See Screw and Anchor page: 11



1. Insert Anchor in wall
2. Add the screw through the barrel and into the anchor
3. Place washer on top of barrel



4. Align material on top of washer and add top washer
5. Take cap/stud, go through washers, material and screw into barrel

SPECIAL SATIN STAINLESS STEEL STANDOFFS

For Indoor and Outdoor Use

$\frac{9}{16}$ " (14 mm) DIAMETER $\frac{9}{16}$ " (14 mm) STANDOFF

Item # for Indoor	Item # for Outdoor	Head
PFI14.15	PFI14.15S	Flat
PFI14.15R	None	Rounded
PFI14.15C	None	Conical

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#), [ANC5Z](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)

Thickness of material accepted:

Minimum $\frac{3}{16}$ " (4 mm) Maximum $\frac{1}{4}$ " (6 mm)

Hole Diameter to be drilled for your Material: $\frac{3}{8}$ "



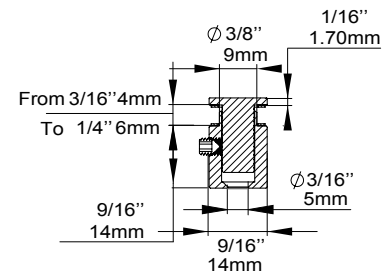
Flat Head



Rounded Head



Conical Head



$\frac{9}{16}$ " (14 mm) DIAMETER 1" (25.4 mm) STANDOFF

Item # for Indoor	Item # for Outdoor	Head
PFI14.25	PFI14.25S	Flat
PFI14.25R	None	Rounded
PFI14.25C	None	Conical

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#), [ANC5Z](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)

Thickness of material accepted:

Minimum $\frac{3}{16}$ " (4 mm)

Maximum $\frac{9}{16}$ " (15 mm)

Hole Diameter to be drilled for your Material: $\frac{3}{8}$ "



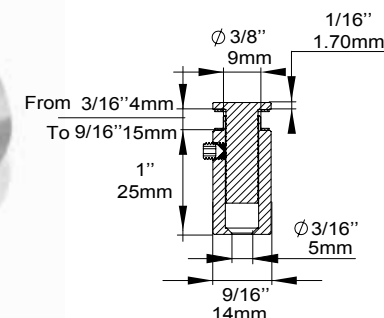
Flat Head



Rounded Head

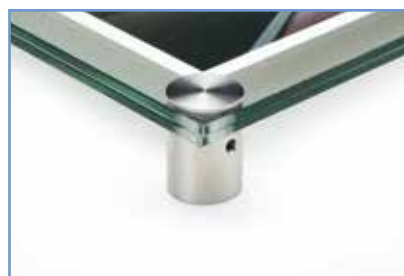
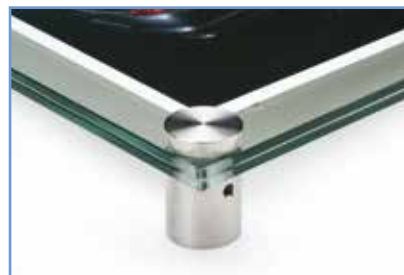
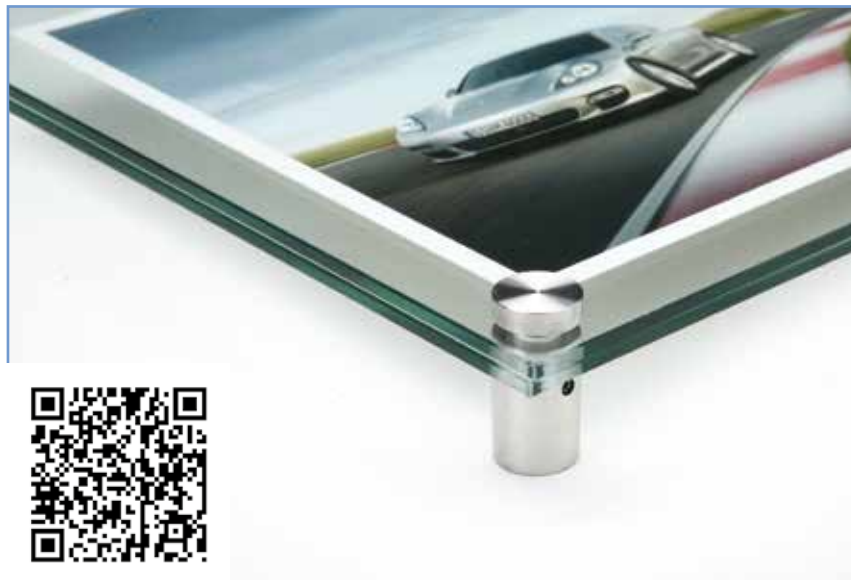


Conical Head



SPECIAL SATIN STAINLESS STEEL STANDOFFS

For Indoor and Outdoor Use



- Wall Mounted Standoffs
- Designed from High Quality Stainless Steel
- Set Screw to Lock in Place
- 2 Different Head Thicknesses

2 Different Head Thicknesses



See Screw and Anchor page: 11

SPECIAL SATIN STAINLESS STEEL STANDOFFS

For Indoor and Outdoor Use

3/4" (19 mm) DIAMETER — 1" (25.4 mm) STANDOFF

Item # for Indoor	Item # for Outdoor	Head
PFI19.25ST	PFI19.25SST	3/16" Thick
PFI19.25FL	None	1/16" Thick

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

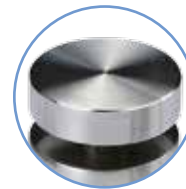
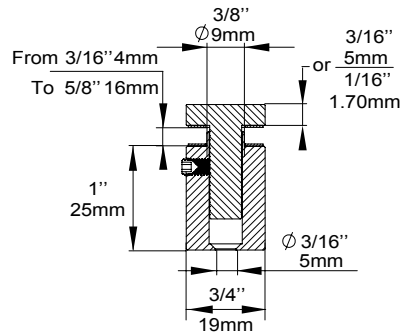
Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted:

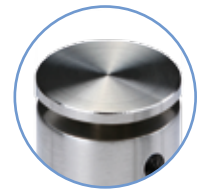
Minimum 3/16" (4 mm)

Maximum 5/8" (16 mm)

Hole Diameter to be drilled for your Material: 3/8"



Standard Head



Flat Head

1" (25.4 mm) DIAMETER — 1" (25.4 mm) STANDOFF

Item # for Indoor	Item # for Outdoor	Head
PFI25.25ST	PFI25.25SST	3/16" Thick
PFI25.25FL	None	1/16" Thick

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

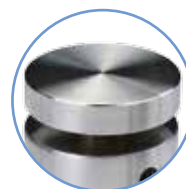
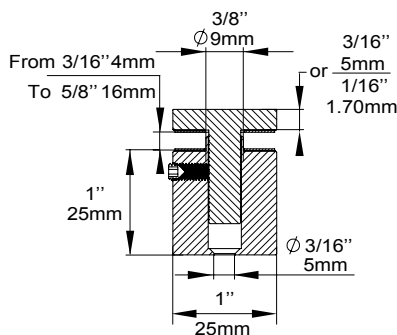
Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted:

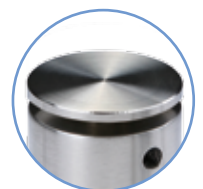
Minimum 3/16" (4 mm)

Maximum 5/8" (16 mm)

Hole Diameter to be drilled for your Material: 3/8"



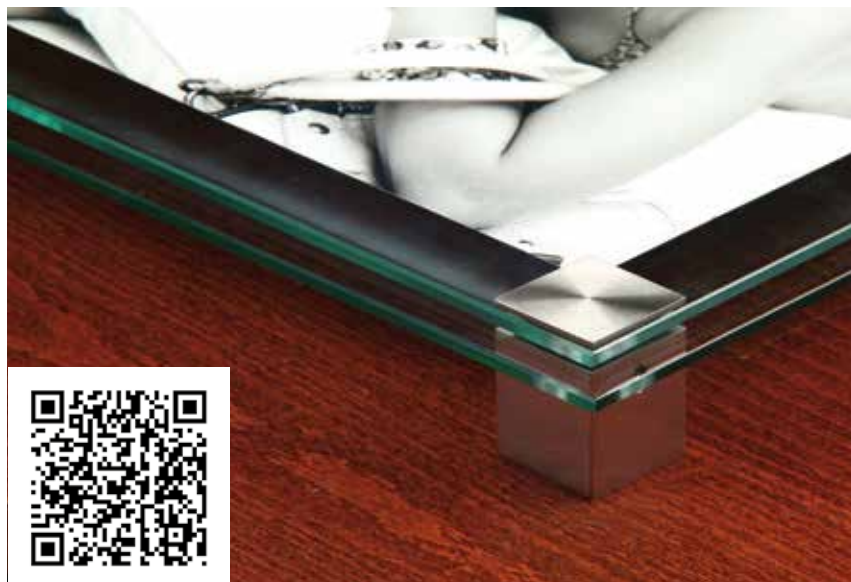
Standard Head



Flat Head

STAINLESS STEEL SQUARE STANDOFFS

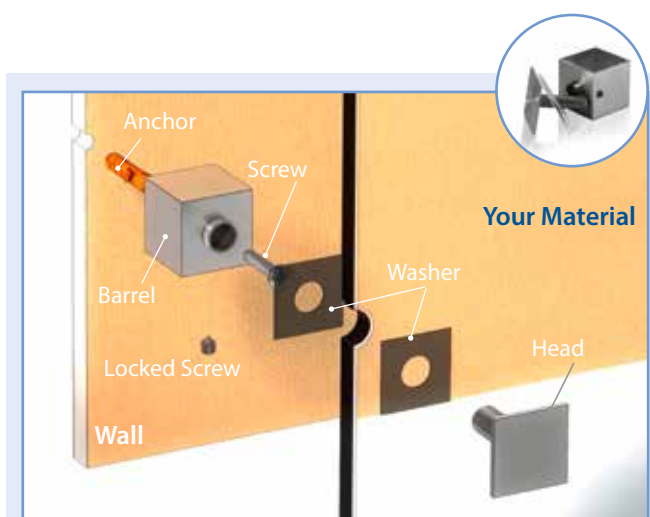
For Indoor and Outdoor Use



- Wall Mounted Standoffs
- Designed from High Quality Stainless Steel
- Has a Set Screw to Lock in Place
- Satin Brushed Finish
- Has a Grooved Cap for Security
- 3 Different Square Sizes
- 3 Different Heights
- Protective Washers

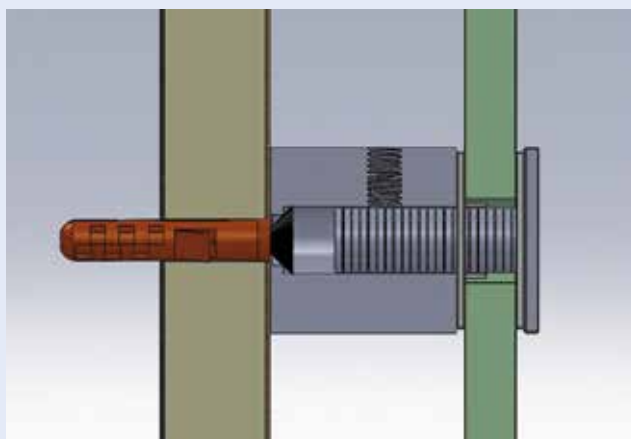


3 Different Square Sizes
3 Different Heights



1. Insert Anchor in wall
2. Add the screw through the barrel and into the anchor
3. Place washer on top of barrel

See Screw and Anchor page: 11



4. Align material on top of washer and add top washer
5. Take cap/stud, go through washers, material and screw into barrel

STAINLESS STEEL SQUARE STANDOFFS

For Indoor and Outdoor Use

9/16" (14 mm) SQUARE STANDOFF

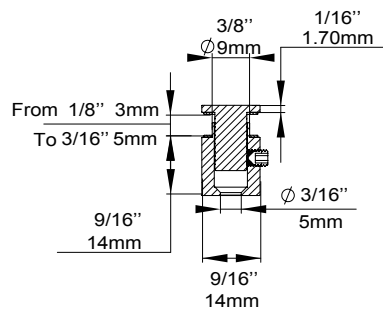
Item # For Indoor	Sq Size	Standoff
CPF114.14	9/16" (14 mm)	9/16" (14 mm)

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#), [ANC5Z](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)

Thickness of material accepted: Minimum 1/8" (3 mm)
Maximum 3/16" (5 mm)

Hole Diameter to be drilled for your Material: 3/8"



7/8" (22 mm) SQUARE STANDOFF

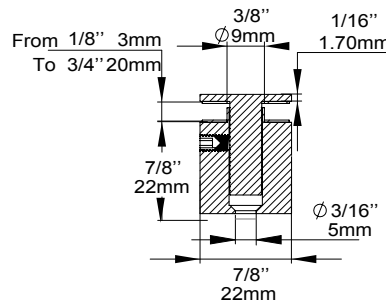
Item # For Indoor	Item # For Outdoor	Standoff
CPF122.22	CPF122.22S	7/8" (22 mm)

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted: Minimum 1/8" (3 mm)
Maximum 1/2" (12.7 mm)

Hole Diameter to be drilled for your Material: 3/8"



1 3/16" (30 mm) SQUARE STANDOFF

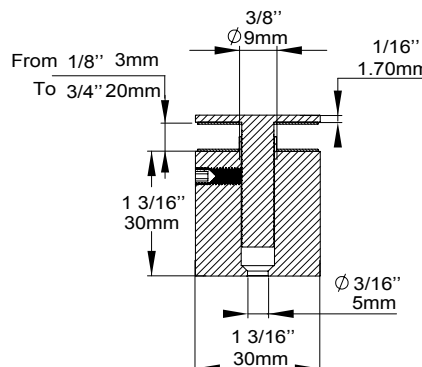
Item # For Indoor	Sq Size	Standoff
CPF130.30	1 3/16" (30 mm)	1 3/16" (30 mm)

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted: Minimum 1/8" (3 mm)
Maximum 3/4" (20 mm)

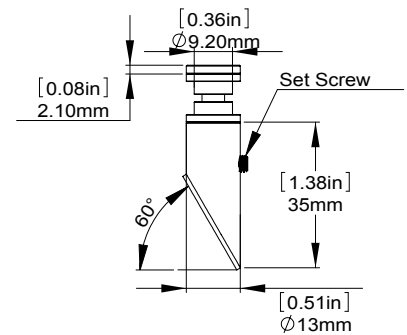
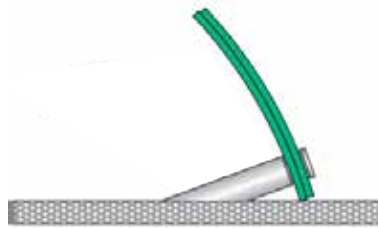
Hole Diameter to be drilled for your Material: 3/8"



DESKTOP STANDOFFS

- Desk standoff
- Designed from High Quality Stainless Steel
- Set Screw to Lock in Place
- Felted Pad Base / Bottom

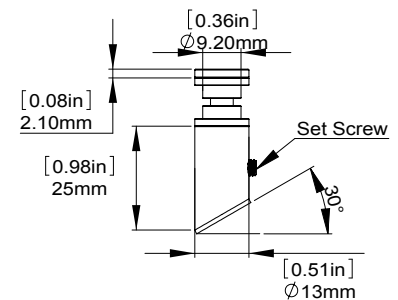
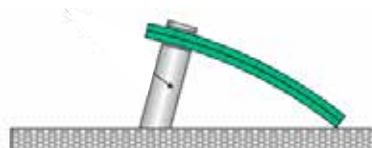
1/2" (12.7 mm) DIAMETER DESKTOP STANDOFFS



Item #	Mounting Ø	Head
100.008	3/8" (10 mm)	Flat

Thickness of material accepted $2 \times \frac{3}{16}$ " or $1 \times \frac{3}{8}$ " (2 x 4 mm or 9.53 mm)

1/2" (12.7 mm) DIAMETER DESKTOP STANDOFFS



Item #	Mounting Ø	Head
100.002	3/8" (10 mm)	Flat

Thickness of material accepted: $2 \times \frac{3}{16}$ " or $1 \times \frac{3}{8}$ " (2 x 4 mm or 9.53 mm)

1/2" (12.7 mm) DIAMETER DOUBLE SIDED STAINLESS STEEL SCREW

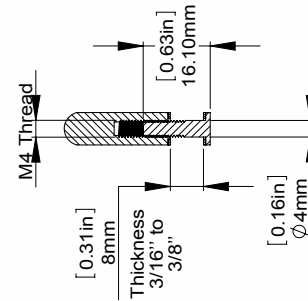


Item #	Mounting Ø	Head
100.020	3/8" (10 mm)	Flat

Thickness of material accepted: $2 \times \frac{3}{16}$ " or $1 \times \frac{3}{8}$ " (2 x 4 mm or 9.53 mm)

DESKTOP STANDOFFS

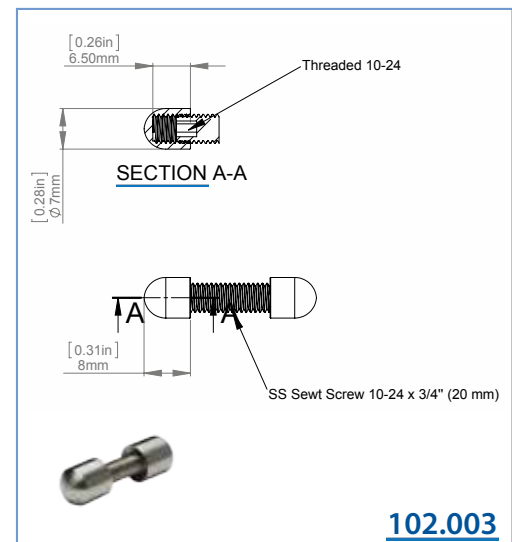
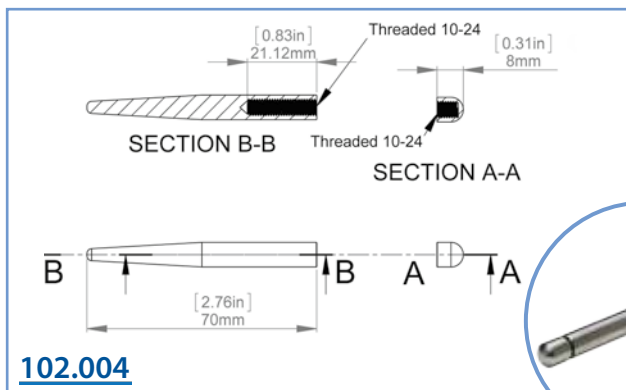
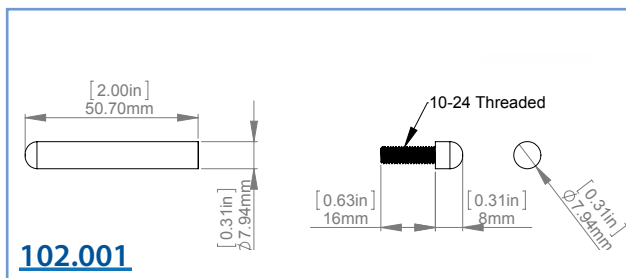
5/16" (8 mm) DIAMETER DESKTOP STANDOFFS



Item #	Mounting Ø	Head
102.005	3/16" (5 mm)	Flat

Thickness of material accepted 3/16" to 3/8" (4 mm to 10 mm)

5/16" (8 mm) DIAMETER DESKTOP STANDOFFS



Description	Length	Thick. Material Accepted	Stainless Steel	Aluminum			
				Dull	Shiny	Black	Gold
Material Connector	1/4" (6.35 mm)	5/16" (8 mm)	102.003	102.003A	102.003AS	102.003B	102.003G
Conical Desktop Standoffs	2 1/2" (63.5 mm)	5/16" (8 mm)	102.004	102.004A	102.004AS	102.004B	102.004G
Cylinder Desktop Standoffs	2 1/2" (63.5 mm)	5/16" (8 mm)	102.002	102.002A	102.002AS	102.002B	102.002G
	2" (50.8 mm)	5/16" (8 mm)	102.001	102.001A	102.001AS	102.001B	102.001G

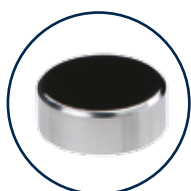
CAPS STANDOFFS

5 Finishes

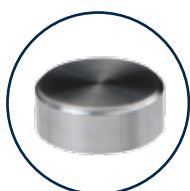
**BEST
SELLER**



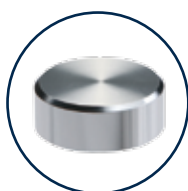
- Wall mounted Standoffs
- Designed from High Quality
- Stainless Steel and Aluminum For Indoor and Outdoor Use



**Stainless
Steel
Polished (SP)**



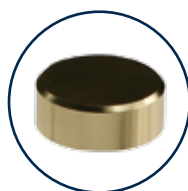
**Stainless
Steel
Brushed (S)**



**Aluminum
Clear
Anodized (A)**



**Aluminum
Black
Anodized (B)**



**Aluminum
Gold
Anodized (G)**

IDEAL FOR MULTI-MOUNT PROJECTS!

Customize your very own standoff!

Mix and match between: Finish, Color, and Sizes

- Choose your cap
- Choose your barrel
- Determine stud length
- Add your washers
- Don't forget your combination screws and anchors (pages: 26-29)



Standard



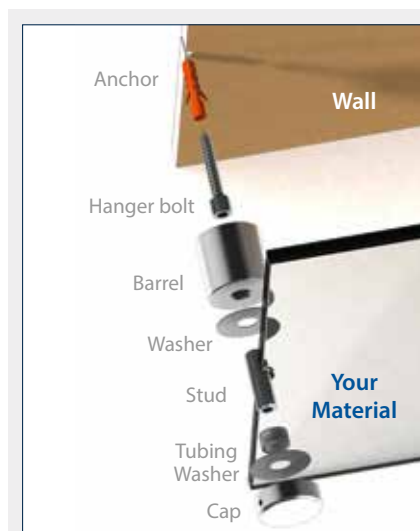
Locking



Rounded



**5 Different Finishes
3 Different Caps**



1. Insert Anchor in wall
2. Add the combination screw to anchor
3. Screw barrel onto combination screw
4. Screw stud in barrel and add one washer
5. Place your material on the studs and add another washer
6. Screw cap onto stud
7. Take cap/stud, go through washers, material and screw into barrel

CAPS STANDOFFS

5 Finishes — Indoor - Outdoor

Cap Height	Type	Tapped	Aluminum			Stainless Steel		
			Dull	Black	Gold	Brushed	Polished	
1/4" (6.35 mm) Diameter								
5/32" (4 mm)	Standard	6-32	CAP025A	CAP025B	CAP025G	CAP025SS	CAP025SP	
3/8" (9.52 mm) Diameter								
1/4" (6.35 mm)	Standard	10-24	CAP038A	CAP038B	CAP038G	CAP038SS	CAP038SP	
1/2" (12.7 mm) Diameter								
1/4" (6.35 mm)	Standard	10-24	CAP050A	CAP050B	CAP050G	CAP050SS	CAP050SP	
5/8" (15.87 mm) Diameter								
1/4" (6.35 mm)	Standard	1/4-20	CAP058025A	CAP058025B	CAP058025G	CAP058025SS	CAP058025SP	
1/4" (6.35 mm)	Standard	5/16-18	CAP058A	CAP058B	CAP058G	CAP058SS	CAP058SP	
1/4" (6.35 mm)	Locking	1/4-20	CAP058025LA	CAP058025LB	CAP058025LG	CAP058025LSS	CAP058025LSP	
1/4" (6.35 mm)	Locking	5/16-18	CAP058LA	CAP058LB	CAP058LG	CAP058LSS	CAP058LSP	
3/4" (19.05 mm) Diameter								
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Standard	1/4-20	CAP075025A	CAP075025B	CAP075025G	CAP075025SS	CAP075025SP	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Standard	5/16-18	CAP075A	CAP075B	CAP075G	CAP075SS	CAP075SP	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Locking	1/4-20	CAP075025LA	CAP075025LB	CAP075025LG	CAP075025LSS	CAP075025LSP	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Locking	5/16-18	CAP075LA	CAP075LB	CAP075LG	CAP075LSS	CAP075LSP	
7/8" (22.22 mm) Diameter								
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Standard	1/4-20	CAP078025A	CAP078025B	CAP078025G	CAP078025SS	CAP078025SP	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Standard	5/16-18	N/A	N/A	N/A	N/A	N/A	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Locking	1/4-20	CAP078025LA	CAP078025LB	CAP078025LG	CAP078025LSS	CAP078025LSP	
1/4-20 = 1/4" (6.35 mm) 5/16-18 = 3/8" (9.52 mm)	Locking	5/16-18	N/A	N/A	N/A	N/A	N/A	
1" (25.4 mm) Diameter								
3/8" (9.52 mm)	Standard	1/4-20	CAP100025A	CAP100025B	CAP100025G	CAP100025SS	CAP100025SP	
3/8" (9.52 mm)	Standard	5/16-18	CAP100A	CAP100B	CAP100G	CAP100SS	CAP100SP	
5/16" (8 mm)	Locking	1/4-20	CAP100025LA	CAP100025LB	CAP100025LG	CAP100025LSS	CAP100025LSP	
5/16" (8 mm)	Locking	5/16-18	CAP100LA	CAP100LB	CAP100LG	CAP100LSS	CAP100LSP	
1/8" (3.2 mm)	Rounded	1/4-20	N/A	N/A	N/A	N/A	N/A	
1/8" (3.2 mm)	Rounded	5/16-18	CAP100RA	CAP100RB	CAP100RG	CAP100RSS	CAP100RSP	
1 1/4" (31.75 mm) Diameter								
1/2" (12.7 mm)	Standard	5/16-18	CAP125A	CAP125B	CAP125G	CAP125SS	CAP125SP	
5/16" (8 mm)	Locking	5/16-18	CAP125LA	CAP125LB	CAP125LG	CAP125LSS	CAP125LSP	
1/8" (3.2 mm)	Rounded	5/16-18	CAP125RA	CAP125RB	CAP125RG	CAP125RSS	CAP125RSP	
1 1/2" (38.10 mm) Diameter								
1/2" (12.7 mm)	Standard	5/16-18	CAP150A	CAP150B	CAP150G	CAP150SS	CAP150SP	
5/16" (8 mm)	Locking	5/16-18	CAP150LA	CAP150LB	CAP150LG	CAP150LSS	CAP150LSP	
1/8" (3.2 mm)	Rounded	5/16-18	CAP150RA	CAP150RB	CAP150RG	CAP150RSS	CAP150RSP	
2" (50.80 mm) Diameter								
1/2" (12.7 mm)	Standard	5/16-18	CAP200A	CAP200B	CAP200G	CAP200SS	CAP200SP	
1/2" (12.7 mm)	Locking	5/16-18	CAP200LA	CAP200LB	CAP200LG	CAP200LSS	CAP200LSP	

BARRELS

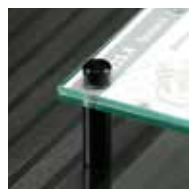
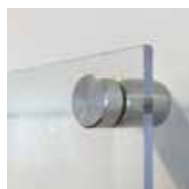
5 Finishes — Indoor - Outdoor

Ideal For Multi-Mount Projects!

Barrel Height	Tapped	Tapped Length	Aluminum			Stainless Steel	
			Dull	Black	Gold	Brushed	Polished
¼" Diameter							
¼"	6-32	Thru	S025-025A	S025-025B	S025-025G	S025-025S	S025-025SP
½"	6-32	Thru	S025-050A	S025-050B	S025-050G	S025-050S	S025-050SP
⅜" Diameter							
¼"	10-24	Thru	S038-025A	S038-025B	N/A	S038-025S	N/A
½"	10-24	Thru	S038-050A	S038-050B	S038-050G	S038-050S	S038-050SP
¾"	10-24	Thru	S038-075A	S038-075B	S038-075G	S038-075S	S038-075SP
1"	10-24	Thru	S038-100A	S038-100B	S038-100G	S038-100S	S038-100SP
½" Diameter							
½"	10-24	Thru	S050-050A	S050-050B	S050-050G	S050-050S	N/A
¾"	10-24	Thru	S050-075A	S050-075B	S050-075G	S050-075S	N/A
1"	10-24	Thru	S050-100A	S050-100B	S050-100G	S050-100S	N/A
1½"	10-24	¾" Both	S050-150A	S050-150B	S050-150G	S050-150S	N/A
2"	10-24	1" Both Ends	S050-200A	S050-200B	S050-200G	S050-200S	N/A
⅝" Diameter							
½"	¼-20	Thru	S058-05025A	S058-05025B	S058-05025G	S058-05025S	S058-05025SP
½"	⅝-18	Thru	S058-050A	S058-050B	S058-050G	S058-050S	S058-050SP
¾"	¼-20	Thru	S058-07525A	S058-07525B	S058-07525G	S058-07525S	S058-07525SP
¾"	⅝-18	Thru	S058-075A	S058-075B	S058-075G	S058-075S	S058-075SP
1"	¼-20	Thru	S058-10025A	S058-10025B	S058-10025G	S058-10025S	S058-10025SP
1"	⅝-18	Thru	S058-100A	S058-100B	S058-100G	S058-100S	S058-100SP
1½"	¼-20	¾" Both Ends	S058-15025A	S058-15025B	S058-15025G	S058-15025S	S058-15025SP
1½"	⅝-18	¾" Both Ends	S058-150A	S058-150B	S058-150G	S058-150S	S058-150SP
2"	¼-20	1" Both Ends	S058-20025A	S058-20025B	S058-20025G	S058-20025S	S058-20025SP
2"	⅝-18	1" Both Ends	S058-200A	S058-200B	S058-200G	S058-200S	S058-200SP
3"	¼-20	1" Both Ends	S058-30025A	S058-30025B	S058-30025G	S058-30025S	S058-30025SP
3"	⅝-18	1" Both Ends	S058-300A	S058-300B	S058-300G	S058-300S	S058-300SP
¾" Diameter							
½"	¼-20	Thru	S075-05025A	S075-05025B	S075-05025G	S075-05025S	S075-05025SP
½"	⅝-18	Thru	S075-050A	S075-050B	S075-050G	S075-050S	S075-050SP
¾"	¼-20	Thru	S075-07525A	S075-07525B	S075-07525G	S075-07525S	S075-07525SP
¾"	⅝-18	Thru	S075-075A	S075-075B	S075-075G	S075-075S	S075-075SP
1"	¼-20	Thru	S075-10025A	S075-10025B	S075-10025G	S075-10025S	S075-10025SP
1"	⅝-18	Thru	S075-100A	S075-100B	S075-100G	S075-100S	S075-100SP
1½"	¼-20	¾" Both Ends	S075-15025A	S075-15025B	S075-15025G	S075-15025S	S075-15025SP
1½"	⅝-18	¾" Both Ends	S075-150A	S075-150B	S075-150G	S075-150S	S075-150SP
2"	¼-20	1" Both Ends	S075-20025A	S075-20025B	S075-20025G	S075-20025S	S075-20025SP
2"	⅝-18	1" Both Ends	S075-200A	S075-200B	S075-200G	S075-200S	S075-200SP
3"	¼-20	1" Both Ends	S075-30025A	S075-30025B	S075-30025G	S075-30025S	S075-30025SP
3"	⅝-18	1" Both Ends	S075-300A	S075-300B	S075-300G	S075-300S	N/A

BARRELS

5 Finishes — Indoor - Outdoor



Barrel Height	Tapped	Tapped Length	Aluminum			Stainless Steel	
			Dull	Black	Gold	Brushed	Polished
7/8" Diameter							
1/2"	1/4-20	Thru	S078-05025A	S078-05025B	S078-05025G	S078-05025SS	S078-05025SP
1"	1/4-20	Thru	S078-10025A	S078-10025B	S078-10025G	S078-10025SS	S078-10025SP
1 1/2"	1/4-20	3/4" Both	S078-15025A	S078-15025B	S078-15025G	S078-15025SS	S078-15025SP
2"	1/4-20	1" Both Ends	S078-20025A	S078-20025B	S078-20025G	S078-20025SS	S078-20025SP
3"	1/4-20	1" Both Ends	S078-30025A	S078-30025B	S078-30025G	S078-30025SS	S078-30025SP
1" Diameter							
1/2"	1/4-20	Thru	S100-05025A	S100-05025B	S100-05025G	S100-05025SS	S100-05025SP
1/2"	5/16-18	Thru	S100-050A	S100-050B	S100-050G	S100-050SS	S100-050SP
3/4"	1/4-20	Thru	N/A	N/A	N/A	N/A	N/A
3/4"	5/16-18	Thru	S100-075A	S100-075B	S100-075G	S100-075S	S100-075SP
1"	1/4-20	Thru	S100-10025A	S100-10025B	S100-10025G	S100-10025SS	S100-10025SP
1"	5/16-18	Thru	S100-100A	S100-100B	S100-100G	S100-100SS	S100-100SP
1 1/2'	1/4-20	3/4" Both Ends	S100-15025A	S100-15025B	S100-15025G	S100-15025SS	S100-15025SP
1 1/2'	5/16-18	3/4" Both Ends	S100-150A	S100-150B	S100-150G	S100-150SS	S100-150SP
2"	1/4-20	1" Both Ends	S100-20025A	S100-20025B	S100-20025G	S100-20025SS	S100-20025SP
2"	5/16-18	1" Both Ends	S100-200A	S100-200B	S100-200G	S100-200SS	S100-200SP
3"	1/4-20	1" Both Ends	S100-30025A	S100-30025B	S100-30025G	S100-30025SS	S100-30025SP
3"	5/16-18	1" Both Ends	S100-300A	S100-300B	S100-300G	S100-300SS	S100-300SP
1 1/4" Diameter							
1/4"	5/16-18	Thru	S125-025A	S125-025B	S125-025G	S125-025S	S125-025SP
1/2"	5/16-18	Thru	S125-050A	S125-050B	S125-050G	S125-050S	S125-050SP
5/8"	5/16-18	Thru	S125-058A	S125-058B	S125-058G	S125-058S	S125-058SP
1"	5/16-18	1" Both Ends	S125-100A	S125-100B	S125-100G	S125-100S	S125-100SP
1 1/2"	5/16-18	1" Both Ends	S125-150A	S125-150B	S125-150G	S125-150S	S125-150SP
2"	5/16-18	1" Both Ends	S125-200A	S125-200B	S125-200G	S125-200S	S125-200SP
3"	5/16-18	1" Both Ends	S125-300A	S125-300B	S125-300G	S125-300SS	S125-300SP
1 1/2" Diameter							
1/4"	5/16-18	Thru	N/A	N/A	N/A	S150-025S	N/A
1/2"	5/16-18	Thru	S150-050A	S150-050B	S150-050G	S150-050S	S150-050SP
1"	5/16-18	Thru	S150-100A	S150-100B	S150-100G	S150-100S	S150-100SP
2"	5/16-18	1" Both Ends	S150-200A	S150-200B	S150-200G	S150-200S	S150-200SP
3"	5/16-18	1" Both Ends	S150-300A	S150-300B	S150-300G	S150-300S	S150-300SP
2" Diameter							
1/2"	5/16-18	Thru	S200-050A	S200-050B	S200-050G	S200-050S	S200-050SP
1"	5/16-18	Thru	S200-100A	S200-100B	S200-100G	S200-100S	S200-100SP
2'	5/16-18	1" Both Ends	S200-200A	S200-200B	S200-200G	S200-200S	S200-200SP
3"	5/16-18	1" Both Ends	S200-300A	S200-300B	S200-300G	N/A	N/A

ALUMINUM SQUARE CAPS AND BARRELS

3 Finishes



- Wall Mounted standoffs
- Designed from High Quality of Aluminum
- Caps need your choice of stud
- Don't forget your combination screws and anchors (pages: 26-29)

ALUMINUM FINISHES

Available for all diameters in:



Clear
Anodized
(A)



Black
Anodized
(B)



Gold
Anodized
(G)

■ Ideal For Multi-Mount Projects!



ALUMINUM SQUARE CAPS AND BARRELS

3 Finishes

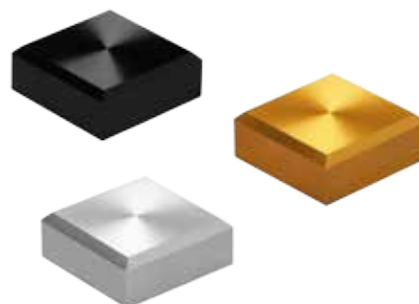
SQUARE CAPS 5/16-18 THREADED

Item #	Square	Tapped
CAP075SQ	3/4" (19 mm)	Thru
CAP100SQ	1" (25.4 mm)	Thru

Use for Drywall: HB5/16-125 Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: HB5/16-125 Screw and Anchor [ANC2](#)

Hole Diameter to be drilled for your Material: 3/8"



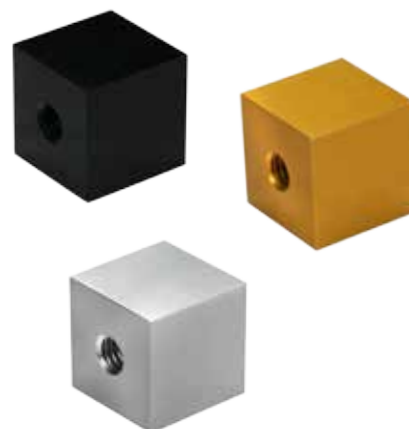
SQUARE BARRELS 5/16-18 THREADED

Item #	Square	Length	Tapped
S075-075SQ	3/4" (19 mm)	3/4" (19 mm)	Thru
S075-100SQ	3/4" (19 mm)	1" (25.4 mm)	Thru
S100-075SQ	1" (25.4 mm)	3/4" (19 mm)	Thru
S100-100SQ	1" (25.4 mm)	1" (25.4 mm)	Thru

Use for Drywall: HB5/16-125 Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: HB5/16-125 Screw and Anchor [ANC2](#)

Hole Diameter to be drilled for your Material: 3/8"



HARDWARE FOR CUSTOMIZABLE STANDOFFS

SET SCREW STUDS

	Item #	Length
#6-32 Thread Size — 1/8" Hole Diameter — 1/16" Allen Key Size		
 For Caps & Barrels 1/4" Diameter	SC6/32-01	1/4"
	SC6/32-02	3/8"
	SC6/32-03	1/2"
	SC6/32-04	3/4"
	SC6/32-05	1"
#10-24 Thread Size — 7/32" Hole Diameter — 3/32" Allen Key Size		
 For Caps & Barrels 3/8", 1/2" Diameter	SC10/24-01	5/32"
	SC10/24-02	1/4"
	SC10/24-03	3/8"
	SC10/24-04	1/2"
	SC10/24-05	5/8"
	SC10/24-09	3/4"
	SC10/24-06	1"
	SC10/24-07	1 1/2"
1/4-20 Thread Size — 5/16" Hole Diameter — 1/8" Allen Key Size		
 For Caps & Barrels 5/8", 3/4", 7/8", 1" Diameter	SC1/420-03	5/16"
	SC1/420-04	3/8"
	SC1/420-05	1/2"
	SC1/420-06	5/8"
	SC1/420-07	3/4"
	SC1/420-08	1"
	SC1/420-09	1 1/4"
	SC1/420-10	1 1/2"
	SC1/420-11	2"
5/16-18 Thread Size — 3/8" Hole Diameter — 5/32" Allen Key Size		
 For Caps & Barrels 5/8", 3/4", 1", 1 1/4", 1 1/2", 2" Diameter	SC5/16-01	5/32"
	SC5/16-02	1/4"
	SC5/16-03	3/8"
	SC5/16-04	1/2"
	SC5/16-05	5/8"
	SC5/16-06	3/4"
	SC5/16-07	7/8"
	SC5/16-08	1"
	SC5/16-09	1 1/8"
	SC5/16-10	1 1/4"
	SC5/16-11	1 1/2"
	SC5/16-12	1 3/4"
	SC5/16-13	2"

HARDWARE FOR CUSTOMIZABLE STANDOFFS

NYLON WASHERS

















Nylon Washers	Item #	Inside Diameter	Outside Diameter	Thickness
	NW038	3/16"	3/8"	0.031"
	NW0501024	3/16"	1/2"	
	NW058025	1/4"	5/8"	
	NW075025	1/4"	3/4"	
	NW078025	1/4"	7/8"	
	NW100025	1/4"	1"	
	NW050	5/16"	1/2"	
	NW058	5/16"	5/8"	
	NW075	5/16"	3/4"	
	NW078	5/16"	7/8"	
	NW100	5/16"	1"	
	NW125	5/16"	1 1/4"	
	NW150	5/16"	1 1/2"	
	NW200	5/16"	2"	
	NW200	5/16"	2"	

PLASTIC TUBING

■ Use plastic tubing to protect your material






	Item #	Inside Diameter	Outside Diameter	Length
 For 1/4-20 Stud	PT025250	1/4"	3/8"	1/4"
	PT025375	1/4"	3/8"	3/8"
	PT025500	1/4"	3/8"	1/2"
	PT025750	1/4"	3/8"	3/4"
 For 5/16-18 Stud	PT250	5/16"	7/16"	1/4"
	PT375	5/16"	7/16"	3/8"
	PT500	5/16"	7/16"	1/2"
	PT750	5/16"	7/16"	3/4"

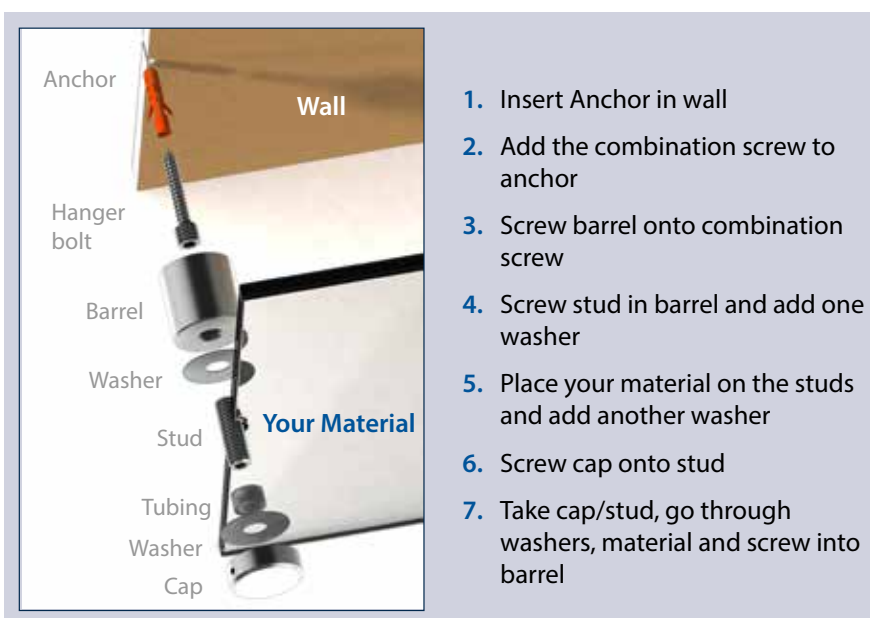
HARDWARE FOR CUSTOMIZABLE STANDOFFS

	Item #	Description	Diameter	Length	For
	HB632-05	Zinc Combination Screw	#6-32		Anchor: ANC1 , ANC5 , ANC5Z
	HB632-1	Zinc Combination Screw	#6-32		
	HB632-12	Zinc Combination Screw	#6-32		
	16766	Bit Driver	#6-32		Combination Screw
	HB1024	Zinc Combination Screw	10-24	1"	Anchor: ANC1 , ANC5 , ANC5Z
	HB1024-1	Zinc Combination Screw	10-24	1½"	
	HB1024-2	Zinc Combination Screw	10-24	2"	
	ANC5Z1024S	Anchor with combination screw	10-24		
	400.424	Bit Driver	10-24		Combination Screw
	HB1/4-100	Zinc Combination Screw	¼-20	1"	Anchor: ANC2 , ANC6 , ANC6Z
	HB1/4-150	Zinc Combination Screw	¼-20	1½"	
	HB1/4-200	Zinc Combination Screw	¼-20	2"	
	16769	Bit Driver	¼-20		Combination Screw
	HB5/16-100	Stainless Steel Combination Screw	#6	1" (25.4 mm)	Anchor: ANC1 , ANC5 , ANC5Z
	HB5/16-100Z	Zinc Combination Screw	#6	1" (25.4 mm)	Anchor: ANC1 , ANC5 , ANC5Z
	HB5/16-125	Stainless Steel Combination Screw	#8	1¼" (32 mm)	Anchor: ANC2 , ANC6 , ANC6Z
	HB5/16-125Z	Zinc Combination Screw	#8	1¼" (32 mm)	Anchor: ANC2 , ANC6 , ANC6Z
	ANC5ZS	Zinc Anchor with Combination Screw HB5/16-100	⅝-18		
	HEXBIT5/32	Hex head Insert Bit ⅝"			Combination Screw
	ANC6ZS	Zinc Anchor with Combination Screw HB5/16-125	⅝-18		
	HEXBIT1/8	Hex head Insert Bit ⅝"			Combination Screw

HARDWARE FOR CUSTOMIZABLE STANDOFFS

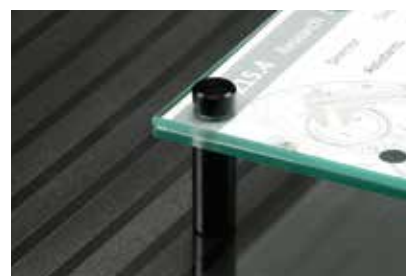
For Drywall and Concrete

	Item #	Description	Diameter	Length	For
	ANC1	Plastic Anchor for concrete Drill size ¼"	#6		For screw: #6
	ANC2	Plastic Anchor for concrete Drill size ¼"	#8		For screw: #8
	ANC5	Plastic Anchor for Drywall	#6		For screw: #6
	ANC5Z	Zinc Anchor for Drywall	#6		For screw: #6
	ANC6	Plastic Anchor for Drywall	#8		For screw: #8
	ANC6Z	Zinc Anchor for Drywall	#8		For screw: #8
	TBW9	Nylon Toggle Wings	Pre-drill ⅝"		
	TBW9K	Nylon Toggle Tool			Anchor: TBW9
	HB5/16-200	Combination Screw	⅝"-18 to #8-32	2" (50.40 mm)	Anchor: TBW8
	TBW8	Spring Toggle Wings	Pre-drill ⅝"		For screw: HB5/16-200



Anchor Datasheet weight limits available on our website or upon request to Certified Sales Reps

HARDWARE FOR CUSTOMIZABLE STANDOFFS

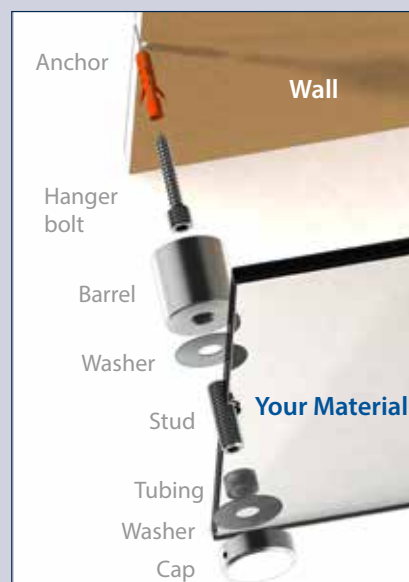


MACHINE SCREWS

Item #	Length
10/24 Thread Phillips Pan Head Machine Screw	
9241	1/4"
9242	5/16"
1561	3/8"
1562	1/2"
1563	5/8"
1564	3/4"
1565	1"
1566	1 1/2"
1567	1 1/2"
1/4-20 Thread Phillips Pan Head Machine Screw	
1584	1/2"
1586	3/4"
1587	1"
5/16-18 Thread Phillips Pan Head Machine Screw	
9284	3/4"
9285	7/8"
9286	1"
9287	1 1/4"
9288	1 1/2"













TOOLS FOR CUSTOMIZABLE STANDOFFS



1. Insert Anchor in wall
2. Add the combination screw to anchor
3. Screw barrel onto combination screw
4. Screw stud in barrel and add one washer
5. Place your material on the studs and add another washer
6. Screw cap onto stud
7. Take cap/stud, go threw washers, material and screw into barrel

TOOLS

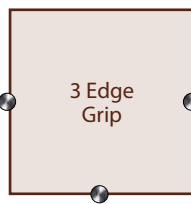
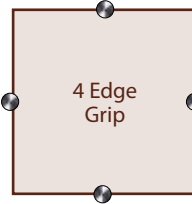
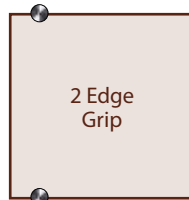
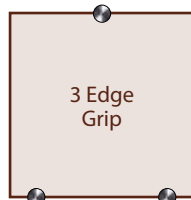
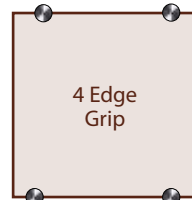
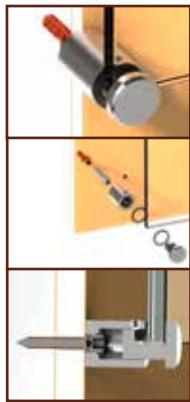
	Item #	Description	For
	400.430	M4 Hex Screw Driver Special for Standoffs	For all standoffs with M4 Set Screw
	ALLENK5/32	Allen Key 5/32"	All of 5/16 Stud
	ALLENK1/8	Allen Key 1/8"	Hanger Bolt HB5/16-100, HB5/16-100Z, HB5/16-125, HB5/16-125Z
	16766	Bit Driver	HB632 Screws
	400.424	Bit Driver	HB1024 Screws
	16769	Bit Driver	HB1/4-100 & HB1/4-150
	HEXBIT1/8	Hex Head Insert Bit 1/8"	Hanger bolt HB5/16-100, HB5/16-100Z,
	HEXBIT5/32	Hex Head Insert Bit 5/32"	Hanger bolt HB5/16-125, HB5/16-125Z
	LS01	Locking Cap Tool	For aluminum and Stainless Steel locking Caps
	TG01	Thread Glue	All of the stud to lock in place

ADJUSTABLE EDGE GRIP STANDOFFS

6 Finishes — For Indoor Use for Stainless Steel, Indoor and Outdoor for Aluminum



**No Material Drilling
Needed!**



See Screw and Anchor pages: 58 - 59

ADJUSTABLE EDGE GRIP STANDOFFS

6 Finishes

Standoff	Thick. Material	Item #
BEST SELLER 1/2" Diameter		
1/2" (12.7 mm)	1/4"	EG050-050
3/4" (19 mm)	3/8"	EG050-075
1" (25.4 mm)	3/8"	EG050-100
1 1/2" (38 mm)	1/2"	EG050-150
2" (50.8 mm)	1/2"	EG050-200
5/8" Diameter		
1/2" (12.7 mm)	1/4"	EG058-050
3/4" (19 mm)	3/8"	EG058-075
1" (25.4 mm)	3/8"	EG058-100
1 1/2" (38 mm)	1/2"	EG058-150
2" (50.8 mm)	1/2"	EG058-200
BEST SELLER 3/4" Diameter		
1/2" (12.7 mm)	1/4"	EG075-050
3/4" (19 mm)	3/8"	EG075-075
1" (25.4 mm)	1/2"	EG075-100
1 1/2" (38 mm)	1/2"	EG075-150
2" (50.8 mm)	1/2"	EG075-200
7/8" Diameter		
1/2" (12.7 mm)	1/4"	EG087-050
3/4" (19 mm)	3/8"	EG087-075
1" (25.4 mm)	1/2"	EG087-100
1 1/2" (38 mm)	1/2"	EG087-150
2" (50.8 mm)	1/2"	EG087-200
BEST SELLER 1" Diameter		
1/2" (12.7 mm)	1/4"	EG100-050
3/4" (19 mm)	3/8"	EG100-075
1" (25.4 mm)	1/2"	EG100-100
1 1/2" (38 mm)	1/2"	EG100-150
2" (50.8 mm)	1/2"	EG100-200
1 1/4" Diameter		
1/2" (12.7 mm)	1/4"	EG125-050
3/4" (19 mm)	3/8"	EG125-075
1" (25.4 mm)	1/2"	EG125-100
1 1/2" (38 mm)	1/2"	EG125-150
2" (50.8 mm)	1/2"	EG125-200
1 1/2" Diameter		
1/2" (12.7 mm)	1/4"	EG150-050
3/4" (19 mm)	3/8"	EG150-075
1" (25.4 mm)	1/2"	EG150-100
1 1/2" (38 mm)	1/2"	EG150-150
2" (50.8 mm)	1/2"	EG150-200



Aluminum
(A)



Aluminum
Shiny (AS)



Black
Anodized (B)



Gold
Anodized (G)



SS Brushed
Satin (S)



SS Polished
(P)

Use for Drywall:

For 1/2" & 5/8" diameter [2208](#) Screw and Anchor [ANC1](#)

For 3/4", 7/8", 1", 1 1/4" & 1 1/2" [2216](#) diameter [2216](#) Screw and Anchor [ANC2](#)

Use for Concrete:

For 1/2" & 5/8" diameter [2208](#) Screw and Anchor [ANC1](#)

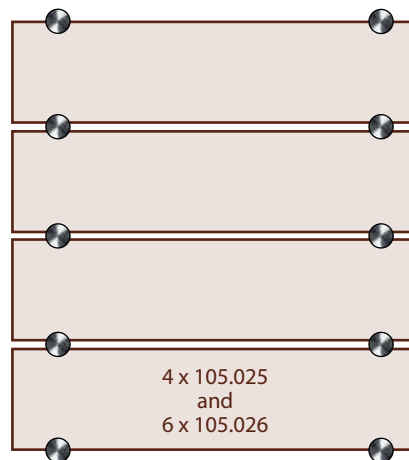
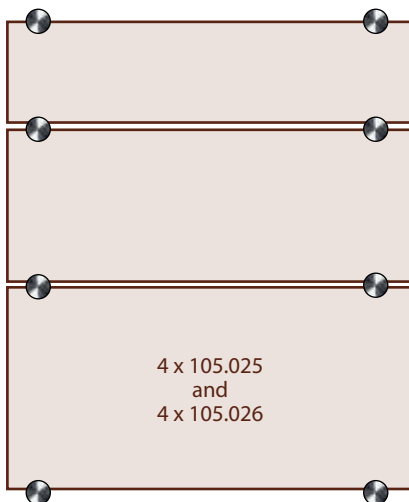
For 3/4", 7/8", 1", 1 1/4" & 1 1/2" [2216](#) diameter [2216](#) Screw and Anchor [ANC2](#)

STAINLESS STEEL EDGE GRIP STANDOFFS

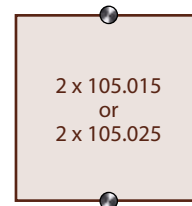
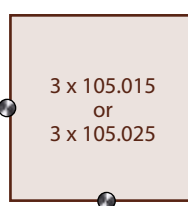
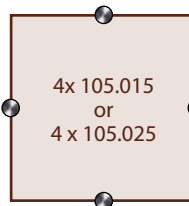
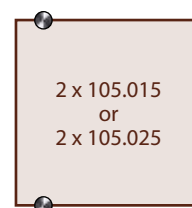
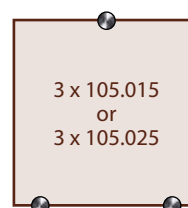
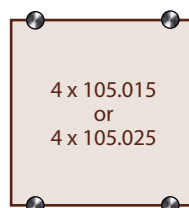
For Indoor Use



**No Material Drilling
Needed!**



- Wall mounted Edge Grip Standoffs.
- Designed from high quality Stainless Steel.
- Designed for flat material signs.
- No drilling needed!



See Screw and Anchor pages: 58 - 59

* Glass not included. Images for example only

STAINLESS STEEL EDGE GRIP STANDOFFS

For Indoor Use

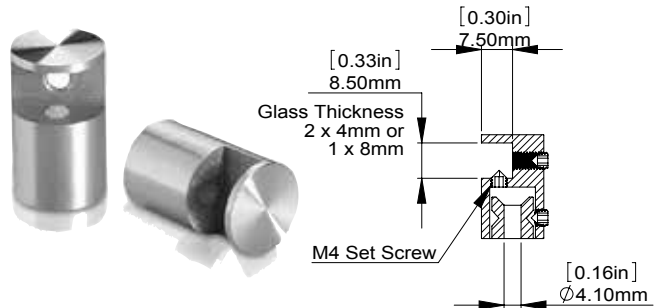
5/16" (15 mm) DIAMETER

Item #	Standoff	Mounting Diameter
105.015	5/16" (15 mm)	None

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#), [ANC5Z](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)

Thickness of material accepted 2 @ 3/16" or 1 @ 6/16"
(2 @ 4 mm or 8 mm)



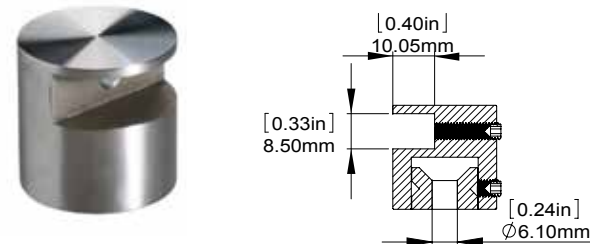
1" (25.4 mm) DIAMETER

Item #	Standoff	Mounting Diameter
105.025	5/16" (15 mm)	None

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted 2 @ 3/16" or 1 @ 5/16"
(2 @ 4 mm or 8 mm)



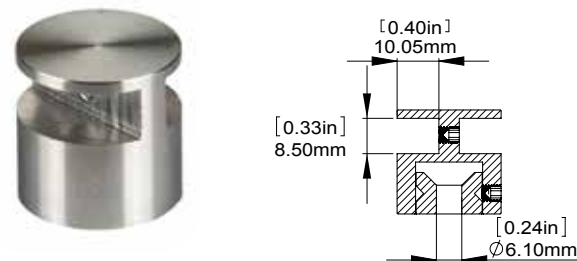
1" (25.4 mm) DIAMETER DOUBLE CHANNEL

Item #	Standoff	Mounting Diameter
105.026	5/16" (15 mm)	None

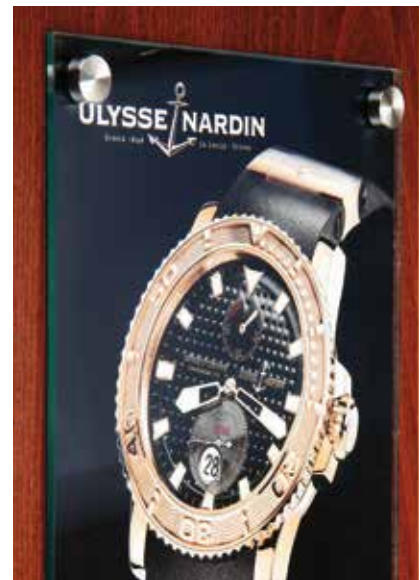
Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted 2 @ 3/16" or 1 @ 5/16"
(2 @ 4 mm or 8 mm)



STAINLESS STEEL SCREW COVERS

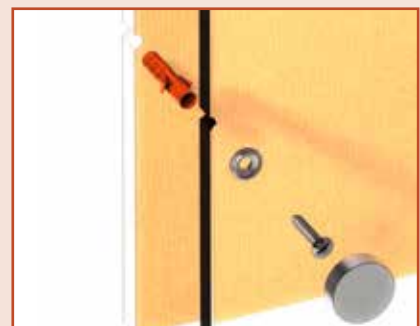


- Designed from High Quality Stainless Steel & Aluminum.
- Designed for Flat Material Signs.



SET OF 4 SCREW COVERS

- 6 Different Diameters
- 6 Different Finishes
- High Quality Aluminum & Stainless Steel
- For Indoor or Outdoor
- Includes: Threaded Brass Insert,
- Easy To Use
- Flush Mount



See Screw and Anchor pages: 58 - 59

STAINLESS STEEL SCREW COVERS

Set of 4 Screw Covers

½" Diameter

SC12SSS	Stainless Steel Brushed (indoor)
SC12SS304	Stainless Steel Brushed (indoor/outdoor)
SC12A	Aluminum Brushed (indoor/outdoor)
SC12AS	Aluminum Shiny (indoor/outdoor)
SC12B	Aluminum Black (indoor/outdoor)
SC12G	Aluminum Gold (indoor/outdoor)

⅝" Diameter

SC16SSS	Stainless Steel Brushed (indoor)
SC16SS304	Stainless Steel Brushed (indoor/outdoor)
SC16A	Aluminum Brushed (indoor/outdoor)
SC16AS	Aluminum Shiny (indoor/outdoor)
SC16B	Aluminum Black (indoor/outdoor)
SC16G	Aluminum Gold (indoor/outdoor)

¾" Diameter

SC18SSS	Stainless Steel Brushed (indoor)
SC18SS304	Stainless Steel Brushed (outdoor)
SC18A	Aluminum Brushed (indoor/outdoor)
SC18AS	Aluminum Shiny (indoor/outdoor)
SC18B	Aluminum Black (indoor/outdoor)
SC18G	Aluminum Gold (indoor/outdoor)

1⅜" Diameter

SC20SSS	Stainless Steel Brushed (indoor)
SC20SS304	Stainless Steel Brushed (indoor/outdoor)
SC20A	Aluminum Brushed (indoor/outdoor)
SC20AS	Aluminum Shiny (indoor/outdoor)
SC20B	Aluminum Black (indoor/outdoor)
SC20G	Aluminum Gold (indoor/outdoor)

7/8" Diameter

SC22SSS	Stainless Steel Brushed (indoor)
SC22SS304	Stainless Steel Brushed (indoor/outdoor)
SC22A	Aluminum Brushed (indoor/outdoor)
SC22AS	Aluminum Shiny (indoor/outdoor)
SC22B	Aluminum Black (indoor/outdoor)
SC22G	Aluminum Gold (indoor/outdoor)

1" Diameter

SC25SSS	Stainless Steel Brushed (indoor)
SC25SS304	Stainless Steel Brushed (indoor/outdoor)
SC25A	Aluminum Brushed (indoor/outdoor)
SC25AS	Aluminum Shiny (indoor/outdoor)
SC25B	Aluminum Black (indoor/outdoor)
SC25G	Aluminum Gold (indoor/outdoor)

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)



Aluminum (A)



Aluminum Shiny (AS)



Black Anodized (B)



Gold Anodized (G)



SS Brushed Satin (S)

STAINLESS STEEL PROJECTING WALL MOUNT

3/4" (20 mm) DIAMETER

Item #	Mounting Diameter
100.322	3/8" (10 mm)

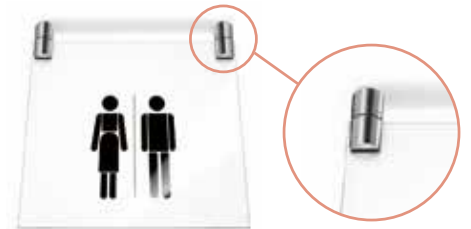
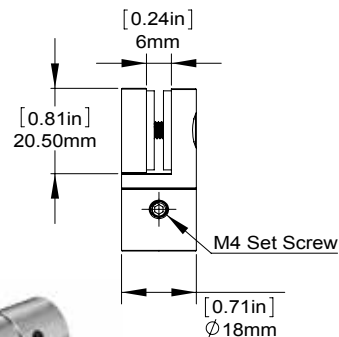
Designed from high quality Stainless Steel.

Designed for flat material signs.

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted
1/4" (6 mm)



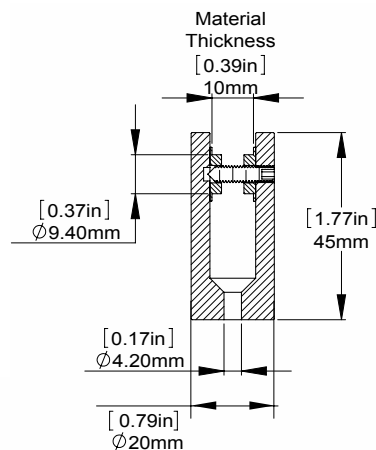
3/4" (20 mm) DIAMETER

Item #	Mounting Diameter	Holds
100.206	3/8" (10 mm)	3/8" (10 mm)

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted
3/8" (10 mm)



See Screw and Anchor pages: 58 - 59

ALUMINUM PROJECTING WALL MOUNT

7/8" & 1" DIAMETER (22 & 25.4 mm)



**Aluminum
(A)**



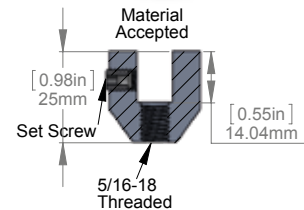
**Aluminum
Shiny (AS)**



**Black
Anodized (B)**



**Gold
Anodized (G)**



Item #	Mounting Diameter	Thickness Material Accepted	Diameter
PS250	None	1/4" (6.35 mm)	7/8" (22 mm)
PS375	None	3/8" (9.52 mm)	7/8" (22 mm)
PS500	None	1/2" (12.7 mm)	1" (25.4 mm)
PSW100	Washer	Washer	1" (25.4 mm)

Use for Drywall: HB5/16-100 Hanger Bolt and Anchor [ANC5](#), [ANC5Z](#) or Set [ANC5ZS](#)

Use for Concrete: HB5/16-100 Hanger Bolt and Anchor [ANC1](#)

PSW100



3/4", 7/8", 1" & 1 1/4" DIAMETER (19, 22, 25.4 & 31 mm)



**Aluminum
(A)**



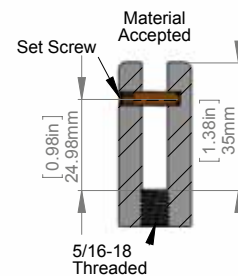
**Aluminum
Shiny (AS)**



**Black
Anodized (B)**



**Gold
Anodized (G)**



Item #	Mounting Diameter	Thickness Material Accepted	Diameter
PGS250	3/16" (4.7 mm)	1/4" (6.35 mm)	3/4" (9.52 mm)
PGS375	3/16" (4.7 mm)	3/8" (9.52 mm)	3/4" (9.52 mm)
PGS500	3/16" (4.7 mm)	1/2" (12.7 mm)	1" (25.4 mm)
PGS750	3/16" (4.7 mm)	3/4" (19.05 mm)	1 1/4" (31.70 mm)
PSW100	Washer	Washer	1" (25.4 mm)

Use for Drywall: HB5/16-100 Hanger Bolt and Anchor [ANC5](#), [ANC5Z](#) or Set [ANC5ZS](#)

Use for Concrete: HB5/16-100 Hanger Bolt and Anchor [ANC1](#)

See Screw and Anchor pages: 58 - 59

STAINLESS STEEL PROJECTING



Item #	Mounting Diameter
100.320	$\frac{3}{8}$ " (10 mm)

- Wall mounted Side Standoffs.
- Designed from high quality Stainless Steel.
- Designed for flat material signs.

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted 2 @ $\frac{3}{16}$ " or 1 @ $\frac{5}{16}$ " (2 @ 4 mm or 8 mm)



STAINLESS STEEL PROJECTING WALL MOUNT ROUNDED

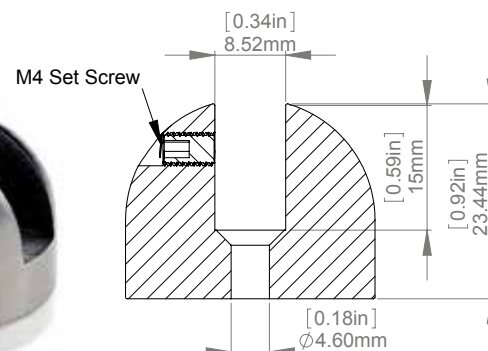
- Wall mounted Side Standoffs.
- Designed from high quality Stainless Steel.
- Designed for flat material signs.

Use for Drywall: [2216](#) Screw and Anchor [ANC6](#), [ANC6Z](#)

Use for Concrete: [2216](#) Screw and Anchor [ANC2](#)

Thickness of material accepted Up to $\frac{5}{16}$ " (Up to 8.5 mm)

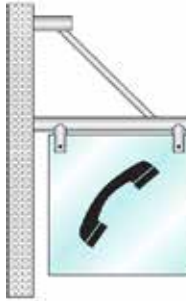
Item #	Diameter
100.154	$1\frac{3}{16}$ " (30 mm)



See Screw and Anchor pages: 58 - 59

STAINLESS STEEL FLAG SIGN

For Indoor Use



- Flag Sign Includes:
- 2 Glasses 7 1/8" (180 mm) x 7 1/8" (180 mm) x 3/16" (4 mm)
- High Grade Stainless Steel Round Bar
- 2 point with wall Attachment
- Art and Hardware Not Included
- For Indoor Use

Use for Drywall: [2216 Screw and Anchor ANC6](#), [ANC6Z](#)

Use for Concrete: [2216 Screw and Anchor ANC2](#)

Item # [160.304](#)



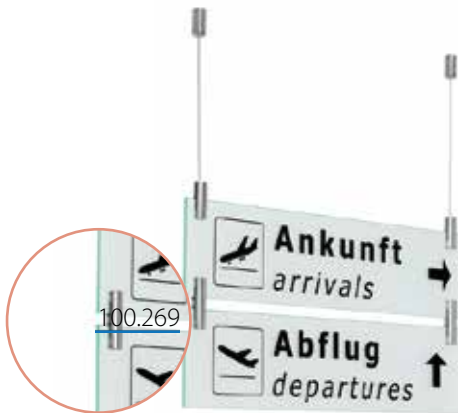
1/2" (12 mm) DIAMETER DOUBLE SIDED STAINLESS STEEL SCREW

Item #	Mounting Diameter	Head
100.020	3/8" (10 mm)	Flat

Thickness of material accepted 2 @ 3/16" or 1 @ 5/16"
(2 @ 4 mm or 8 mm)



SUSPENDED SYSTEM



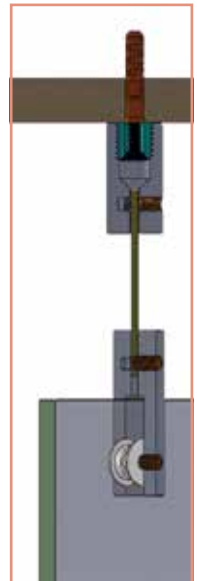
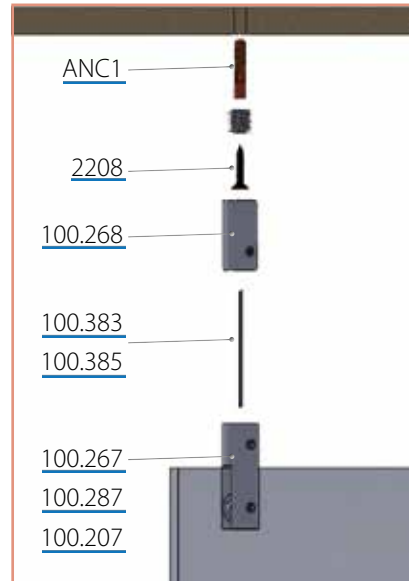
Aluminum (A)



Shiny Aluminum (AS)



Black Aluminum (B)



- Ceiling Mounted glass holder
- Designed from high quality
- Stainless steel for hanging signs
- Socket head cap screw to attach cable
- Maximum Width between each cable 24"

Use for Drywall: 2208 Screw and Anchor ANC5, ANC5Z

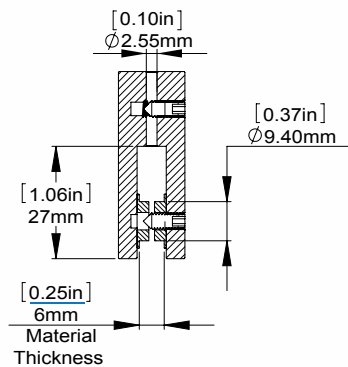
Use for Concrete: 2208 Screw and Anchor ANC1

5/8" (16 mm) DIAMETER, "Ceiling Mounting"

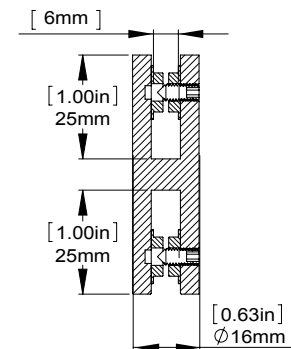


Item # 100.268

5/8" (16 mm) DIAMETER "Hanging Fork"



5/8" (16 mm) Diameter 'Hanging Fork Link'



Item #	Mounting Diameter	Thickness of material accepted
<u>100.267</u>	3/8" (10 mm)	1/4" (6 mm)
<u>100.287</u>	1 1/16" (18 mm)	5/16" (8 mm)
<u>100.207</u>	3/4" (20 mm)	3/8" (10 mm)

Item #	Mounting Diameter	Thickness of material accepted
<u>100.269</u>	3/8" (10 mm)	1/4" (6 mm)

SUSPENDED SYSTEM

SUSPENDED KIT

Kit Includes: 2 Ceiling mounting, 2 Cable and 2 Forks

Use for Drywall: [2208](#) Screw and Anchor [ANC5](#), [ANC5Z](#)

Use for Concrete: [2208](#) Screw and Anchor [ANC1](#)

Thickness of material accepted 1/4" (7 mm)

Item # [SUSKIT1](#)



Automatic
cable
Mechanism



CABLE



Item #	Stainless Steel Cable
100.383	Stainless Steel Cable Diameter: 1/16" (2 mm) Length 9' (3 m) Maximum weight supported: 55 lbs (25 kg)
100.385	Stainless Steel Cable Diameter: 1/16" (2 mm) Length 16' (5 m) Maximum weight supported: 55 lbs (25 kg)

ACCESSORIES



For use with
Drop Ceiling

Use tclamp to attach to drop ceiling. Then flip hanging fork upside down to attach to tclamp.

Item # [tclamp](#)



Item # [CABLECUTTER](#)

See Screw and Anchor pages: [58](#) - [59](#)

HOOKS FOR STAINLESS STEEL AND NYLON CABLE

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)

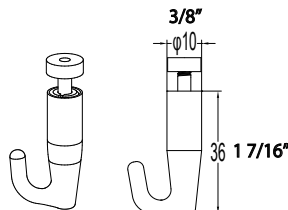
For: Classic Rail, Ceiling Rail

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)

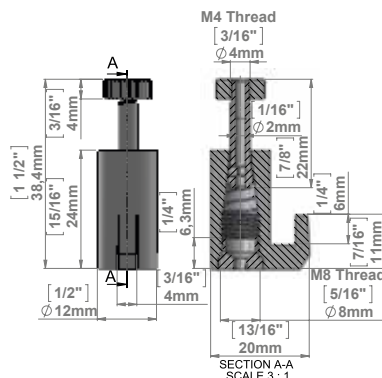
For: Classic Rail, Ceiling Rail

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)

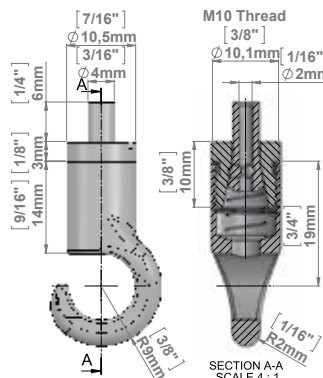
For: Classic Rail, Ceiling Rail

H103-NK

Nickel Plating

H103-CP

Polished



SELF-GRIPPING

Brass

Finish: Nickel Plating

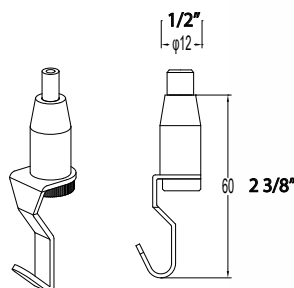
For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

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



HOOKS FOR STAINLESS STEEL AND NYLON CABLE

SELF-GRIPPING

Brass

Finish: Nickel Plating

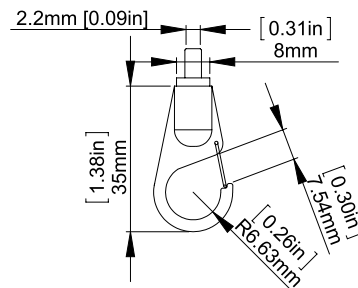
For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

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

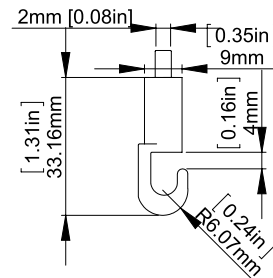
For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

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

Rated Strength: 15 Lbs (6 Kg)

For: Classic Rail, Ceiling Rail

Item#: [GH0013](#)



SELF-GRIPPING

Brass

Finish: Nickel Plating

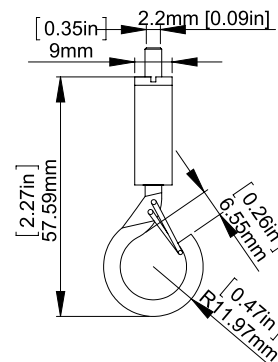
For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

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

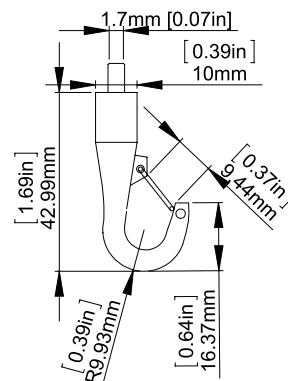
For use with: Ball End, Cobra Cable, "J" Hook Cable, "P" Hook Cable

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

Rated Strength: 15 Lbs (6 Kg)

For: Classic Rail, Ceiling Rail

SKU: [GH0015](#)



HOOKS FOR STAINLESS STEEL AND NYLON CABLE

SCREW GRIPPING

Brass

Finish: Nickel Plating

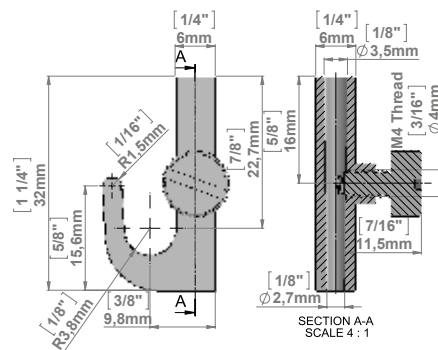
For use with: Ball End, Cobra Cable, "J" Hook Cable,
"P" Hook Cable

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#: [H100](#)



SCREW GRIPPING

Aluminum

Finish: Nickel Plating

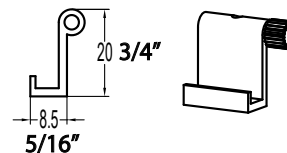
For use with: Ball End, Cobra Cable, "J" Hook Cable,
"P" Hook Cable

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#: [H101](#)



LOOPER FOR NYLON CABLE

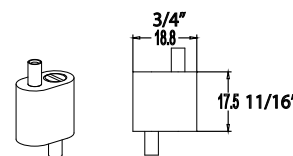
Locking Looper — Aluminum

Finish: Clear Anodized

For Cable Diameter: $\frac{1}{16}$ " (2 mm)

Rated Strength: 15 Lbs (6 Kg)

Item#: [DG005](#)

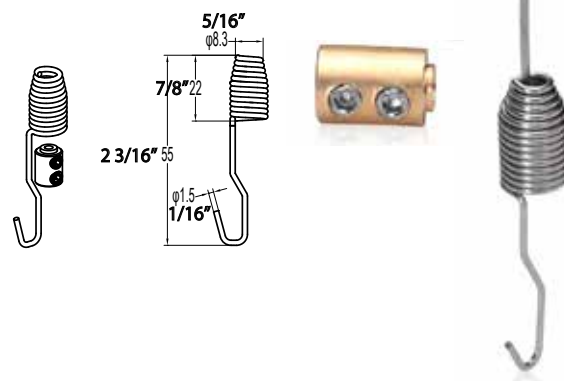


CABLE TENSIONER

Spring

Application: Cable Tensioner

Item#: [TSS100](#)



PACKING



All packages are individually checked multiple times by our certified shipping representative to insure your order is nothing less than perfect



FULL SET FLAT GLASS DESK STANDOFFS KIT

- Desktop Table Standoffs
- Designed from High Quality Stainless Steel.



FULL SET 6" (150 mm) X 3 1/8" (80 mm)

Angled Support 60 Degree Angle

Item #	Description	Diam.	Head
FSD1	2 Standoffs: 100.008 + 2 Glasses: 250.011 Sizes: 6" (150 mm) x 3 1/8" (80 mm) Thickness: 2 @ 3/16" (2 x 4 mm) polished edges	1/2" (13 mm)	Flat

FULL SET 6" (150 mm) X 4" (100 mm)

Angled Support 60 Degree Angle

Item #	Description	Diam.	Head
FSD4	2 Standoffs: 100.008 + 2 Glasses: 250.013.A Sizes: 6" (150 mm) x 4" (100 mm) Thickness: 2 @ 3/16" (2 x 4 mm) polished edges	1/2" (13 mm)	Flat



FULL SET 6" (150 mm) X 3 1/8" (80 mm)

Angled Support 30 Degree Angle

Item #	Description	Diam.	Head
FSD3	2 Standoffs: 100.002 + 2 Glasses: 250.011 Sizes: 6" (150 mm) x 3 1/8" (80 mm) Thickness: 2 @ 3/16" (2 x 4 mm) polished edges	1/2" (13 mm)	Flat

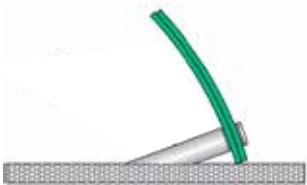
FULL SET 6" (150 mm) X 4" (100 mm)

Angled Support 30 Degree Angle

Item #	Description	Diam.	Head
FSD6	2 Standoffs: 100.002 + 2 Glasses: 250.013.A Sizes: 6" (150 mm) x 4" (100 mm) Thickness: 2 @ 3/16" (2 x 4 mm) polished edges	1/2" (13 mm)	Flat

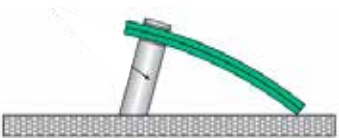
FULL SET FLAT GLASS DESK STANDOFFS KIT

- Desktop Table Standoffs
- Angled support 30 degree angle
- Designed from high quality Stainless Steel.



FULL SET 6¾" (170 mm) X 4" (100 mm)

Item #	Description	Diam.	Head
FSD7	2 Standoffs: 100.008 + 2 Glasses: 212.004.B Sizes: 6¾" (170 mm) x 4" (100 mm) Thickness: 2 @ ¾" (2 x 4 mm) polished edges	½" (13 mm)	Flat

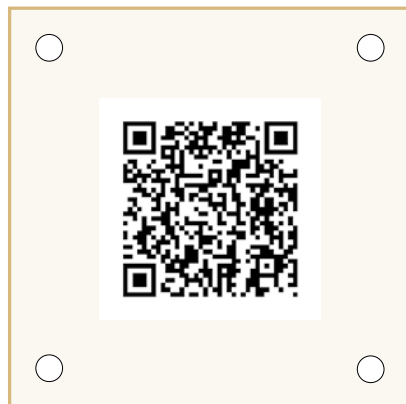


FULL SET 6¾" (170 mm) X 4" (100 mm)

Item #	Description	Diam.	Head
FSD7	2 Standoffs: 100.008 + 2 Glasses: 212.004.B Sizes: 6¾" (170 mm) x 4" (100 mm) Thickness: 2 @ ¾" (2 x 4 mm) polished edges	½" (13 mm)	Flat



FLAT SQUARE GLASS WITH 4 HOLES



Item #	Length	Width	Thickness	Mounting Diameter	Hole
200.332	5" (125 mm)	5" (125 mm)	5/32" (4 mm)	3/8" (10 mm)	4
200.303	6" (150 mm)	6" (150 mm)	5/32" (4 mm)	3/8" (10 mm)	4
200.305	8" (203.2 mm)	8" (203.2 mm)	5/32" (4 mm)	3/8" (10 mm)	4
200.307	10" (254 mm)	10" (254 mm)	5/32" (4 mm)	3/8" (10 mm)	4

Safety Tempered Glass (ESG glass) Polished Edges 4 Pre Drilled Holes
3/8" Diameter 9/16" (15 mm) From Edge to Center of the Hole

Standoffs Recommended

- [PFI14-25 Flat Head](#)
- Satin finish
- [SBLS12-25- LBL512-25](#)
- Satin or Polished
- [AL12-25](#)
- Aluminum, Shiny, Black, or Gold
- Remember only the 1/2" diameter is going to work with most of these pieces of glass.

Datasheet are available
on our website:
mbs-standoffs.com

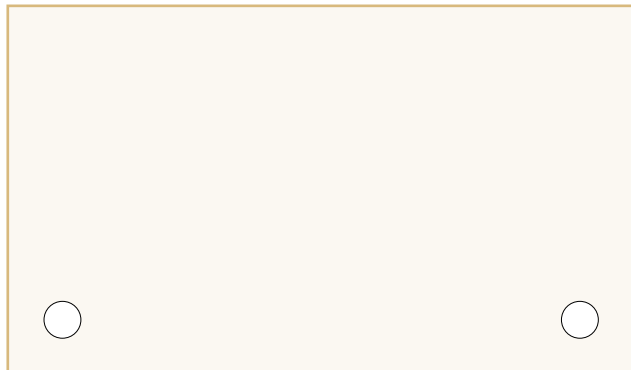
STAINLESS STEEL OCCUPIED INDICATOR

- Occupied indicator made of high-grade steel pieces
- Optional for all standard Design glass signs 6" (150 mm) wide
- Consists of one red/green printed on plastic foil, 2 laser-cut 1 mm high-grade steel sheet metals and a 1 7/8" broad High-grade steel slidegate valve
- Slide is easily moved from the front with your finger.
- External dimensions:
6" (150 mm) x 1 3/16 (30 mm) x 1/16" (2 mm)
- (Glasses & Standoffs not included)

Item # 611.303



FLAT GLASS WITH 2 HOLES



Safety Tempered Glass (ESG glass) Polished Edges
2 Pre Drilled Holes $\frac{3}{8}$ " Diameter
 $\frac{9}{16}$ " (15 mm) From Edge to Center of the Hole



Item #	Length	Width
250.011	6" (155 mm)	3 $\frac{3}{8}$ " (80 mm)
250.013.A	6" (150 mm)	4" (100 mm)
250.029.A	6 $\frac{3}{4}$ " (170 mm)	4" (100 mm)

Standoffs Recommended: [PFI14-25](#) Flat Head, Satin finish, [SBLS12-25](#)- LBL12-25, Satin or Polished, AL12-25, Aluminum, Shiny, Black, or Gold

Thickness: $\frac{5}{32}$ " (4 mm)

Comments: Ideal for Signage or name plate

260.100	8" (203.1 mm)	2" (50.8 mm)
260.110	10" (254 mm)	2" (50.8 mm)
260.120	12" (304.8 mm)	2" (50.8 mm)
260.130	8" (203.1 mm)	3" (76.2 mm)
260.140	10" (254 mm)	3" (76.2 mm)
260.150	12" (304.8 mm)	3" (76.2 mm)
260.160	12" (304.8 mm)	4" (101.6 mm)

Standoffs Recommended: [PFI14-25](#) Flat Head, Satin finish, [SBLS12-25](#)- LBL12-25, Satin or Polished, AL12-25, Aluminum anodized, Clear Dull, Clear Shiny, Black, or Gold Or Desktop Standoff 100.008

Thickness: $\frac{5}{32}$ " (4 mm)

Comments: Ideal for name plate

Tempered glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass. Tempering creates balanced internal stresses which cause the glass, when broken, to crumble into small granular chunks instead of splintering into jagged shards. The granular chunks are less likely to cause injury.

RECTANGULAR GLASS WITH 4 OR 8 HOLES

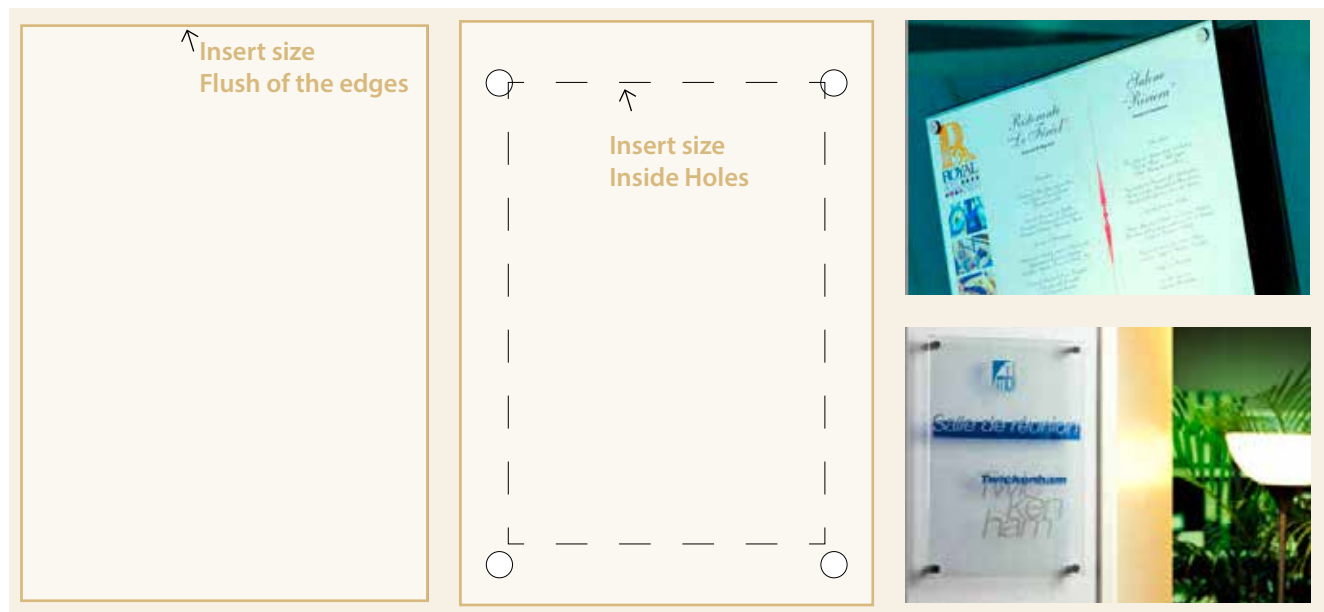
Safety Tempered Glass (ESG glass) polished edges
4 or 8 pre drilled holes $\frac{3}{8}$ " diameter
 $\frac{9}{16}$ " (15 mm) From Edge to Center of the Hole

Item #	Length	Width	Comments	Thickness	Hole
250.341	6" (152.4 mm)	9" (228.6 mm)	ADA recommended sizes	$\frac{5}{32}$ " (4 mm)	4
200.100	8½" (216.9 mm)	5½" (140.7 mm)	Half letter sizes	$\frac{5}{32}$ " (4 mm)	4
250.340	8½" (215.9 mm)	11" (279.4 mm)	Letter sizes flush of the edges	$\frac{5}{32}$ " (4 mm)	4
250.342	10½" (265.9 mm)	13" (329.4 mm)	Letter sizes inside holes	$\frac{5}{32}$ " (4 mm)	4
250.361	11" (280.4 mm)	17" (432.8 mm)	Ledger sizes flush of the edges	$\frac{5}{32}$ " (4 mm)	4
250.371	14" (339.4 mm)	19 1/3" (491.80 mm)	Ledger sizes inside holes	$\frac{5}{32}$ " (4 mm)	4

Standoffs Recommended: [PFI14-25](#) Flat Head, Satin finish, [SBLS12-25](#)- LBL12-25, AL12-25, AL12-30, Aluminum, Shiny, Black, or Gold

250.380	17" (432.80 mm)	22" (559.80 mm)	Ideal for corporate sign or poster	$\frac{3}{16}$ " (5 mm)	4
250.390	22" (558.8 mm)	34" (863.6 mm)	Ideal for corporate sign or poster	$\frac{3}{16}$ " (5 mm)	8

Standoffs Recommended: SBLS16-25, SBLS16-30, SBLS19-25, SBLS19-30, AL16-25, AL16-30, AL19-25, AL19-30, Aluminum, Shiny, Black, or Gold



Datasheet are available
on our website:
mbs-standoffs.com

SIGN GLASS PAPER HOLDER

Safety Tempered Glass (ESG glass) polished edges

4 pre drilled holes $\frac{3}{8}$ " diameter

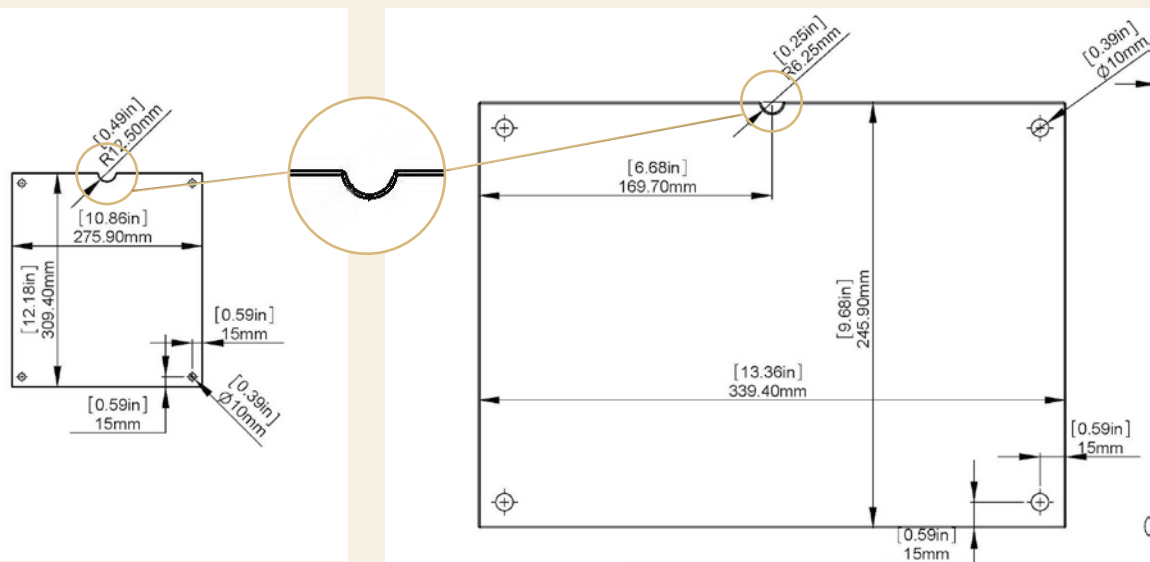
$\frac{1}{16}$ " (15 mm) From Edge to Center of the Hole

Item #	Length	Width	Thickness	Mounting Diameter	Hole
250.280	11" (275.9 mm)	12" (309.4 mm)	$\frac{5}{32}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)	4
250.281	14" (339.4 mm)	10" (245.9 mm)	$\frac{5}{32}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)	4
250.284	14" (339.4 mm)	18" (461.8 mm)	$\frac{5}{32}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)	4
250.285	19" (491.8 mm)	12" (309.4 mm)	$\frac{5}{32}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)	4

Standoffs recommended: [PFI14-25](#) Flat Head, Satin Finish; [SBLS12-25](#) or [LBLS12-25](#), Satin or Polished Finish; [AL12-25](#), Aluminum, Shiny, Gold, Black, Bronze

Comments: It is a pair of glasses, specially dedicated to hold paper letter or ledger sizes

SPECIAL DESIGN TO GRAB INSERT



Vertical

Horizontal

Tempered glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass. Tempering creates balanced internal stresses which cause the glass, when broken, to crumble into small granular chunks instead of splintering into jagged shards. The granular chunks are less likely to cause injury.

FLAT GLASS WITHOUT HOLES



■ Ideal For Edge Grips!

- Safety Tempered Glass (ESG glass) polished edges
- Without holes
- Specially dedicated for Edge Grip Standoffs
- Edge Grip Recommended: All Edge Grip pages: 33-35

Item #	Length	Width	Thickness	Hole
200.090	8½" (216.9 mm)	5½" (140.7 mm)	⅝" (4 mm)	None
250.330	8½" (216.9 mm)	11" (280.4 mm)	⅝" (4 mm)	None
250.360	11" (280.4 mm)	17" (432.8 mm)	⅝" (4 mm)	None
250.370	13" (339.4 mm)	19" (491.80 mm)	⅝" (4 mm)	None

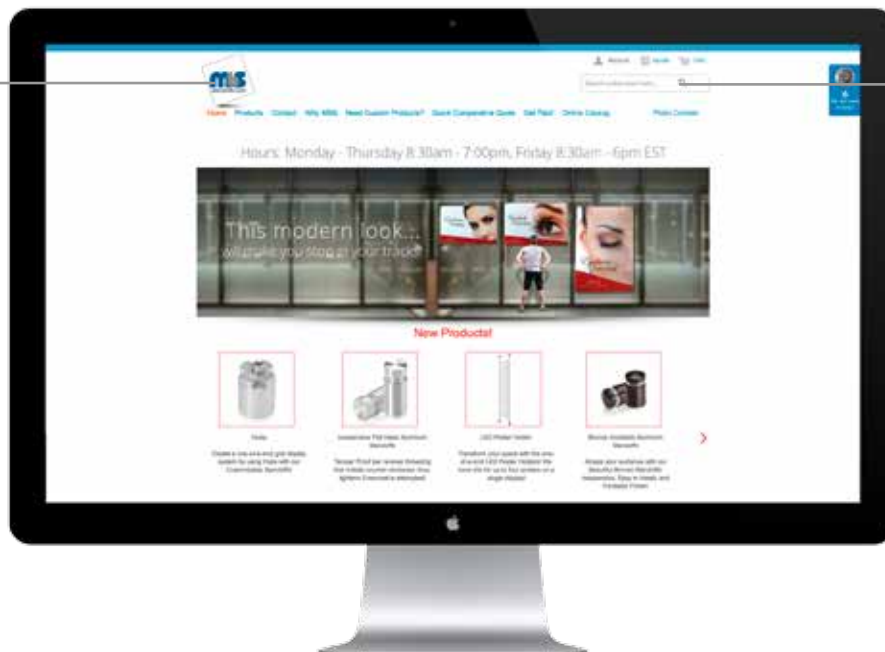
Safety Glasses Without Hole

Tempered glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass. Tempering creates balanced internal stresses which cause the glass, when broken, to crumble into small granular chunks instead of splintering into jagged shards. The granular chunks are less likely to cause injury.

GET A QUOTE WITH EASE

1 LOG ON to
www.mbs-standoffs.com
Select the line of products
you are looking for!

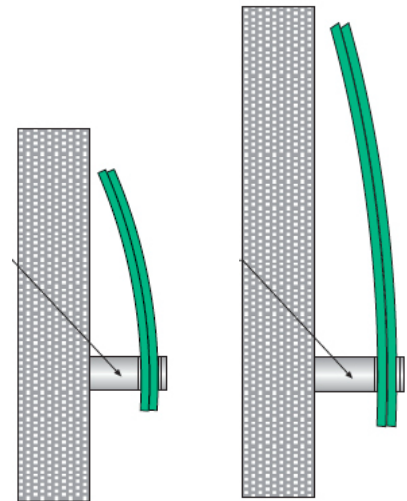
2 Search, using filter
selection and find the
right product!



3 Use all product tabs to
find:
■ Description
■ Gallery
■ Datasheets
■ Videos

4 Shipping calculation
and payment
completed in
3 easy steps!

CURVED GLASS



- Tempered Glass (ESG glass) polished edges
- 2 or 4 pre drilled holes
- $\frac{5}{16}$ " (15 mm) From edge to center

Item #	Length	Width	Thickness	Mounting Diameter
210.303.Q	6" (150 mm)	6" (150 mm)	$\frac{3}{16}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)
212.004.H	4" (100 mm)	$6\frac{3}{4}$ " (170 mm)	$\frac{3}{16}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)
212.004.B	$6\frac{3}{4}$ " (170 mm)	4" (100 mm)	$\frac{3}{16}$ " (4 mm)	$\frac{3}{8}$ " (10 mm)



Curved Glass
6" x 6" x $\frac{3}{16}$ "
Item # [210.303.Q](#)

Curved Glass
 $6\frac{3}{4}$ " x 4" x $\frac{3}{16}$ "
Item # [212.004.B](#)

Curved Glass
4" x $6\frac{3}{4}$ " x $\frac{3}{16}$ "
Item # [212.004.H](#)

STAINLESS STEEL STANDOFFS FOR CURVED GLASS

FULL SET 6" (150 mm) X 6" (150 mm) INCLUDE CURVED GLASS SET

Item #	Standoff	Head
FS17	1" (25.4 mm)	Flat

Set includes:

- 4 Standoffs: [100.007](#) + 2 Glasses: [210.303.Q*](#)
- Sizes: 6" (150 mm) x 6" (150 mm)
- Thickness: 2 x $\frac{3}{16}$ " (2 x 4 mm)

Use [400.700](#) Combination Screw

With [ANC5](#) or [ANC1](#) Page: 59



$\frac{1}{2}$ " DIAMETER FOR CURVED GLASS - 1" STANDOFF

Item #	Standoff	Mounting Diameter	Head
100.007	1" (25.4 mm)	$\frac{3}{8}$ " (10 mm)	Flat

Use [400.700](#) Combination Screw

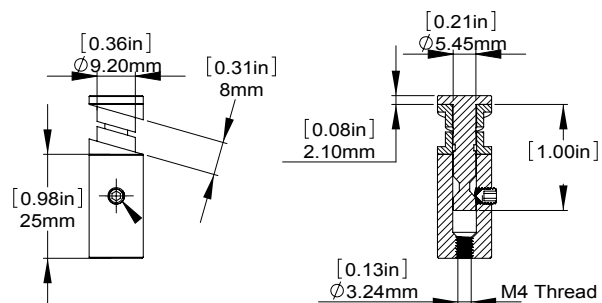
With [ANC5](#) or [ANC1](#) Page: 59

Thickness of material accepted

2 x $\frac{3}{16}$ " or 1 x $\frac{5}{16}$ " (2 x 4 mm or 8 mm)



Flat Head



HARDWARE

For Drywall and Concrete

	Item #	Description	Diameter	Length
	ANC5	Plastic Anchor	#6	
	ANC5Z	Zinc Anchor	#6	
	ANC1	Plastic Anchor Drill size 1/4"	#6	
	2206	Phillips flat head	#6	3/4" (19 mm)
	2208	Phillips Flat Head Screw	#6	1 1/2" (40 mm)
	ANC6	Plastic Anchor	#8	
	ANC6Z	Zinc Anchor	#8	
	ANC2	Plastic Anchor Drill size 1/4"	#8	
	2214	Phillips flat head	#8	3/4" (19 mm)
	2216	Phillips Flat Head Screw	#8	1 1/2" (40 mm)
Screw and Anchor for stronger resistance (Select Products only)				
	ANC3	Plastic Anchor Drill size 5/16"	#10	
	2225	Phillips Flat Head Screw	#10	1 1/4" (32 mm)
Screw and Anchor for stronger resistance (Select Products only)				
	ANC4	Plastic Anchor Drill size 3/8"	#12	
	2234	Phillips Flat Head Screw	#12	1 1/4" (32 mm)
	TBW9	Nylon Toggle Wings	#8	Pre-drill 5/16"
	TBW9K	Nylon Toggle Tool		
	2216	Phillips Flat Head Screw	#8	1 1/2" (32 mm)
	TBW6	Spring Toggle Wings	#6	
	2200Z	Phillips Flat Head Screw	#6	2 1/2" (63 mm)
	TBW8	Spring Toggle Wings	#8	
	2300	Phillips Flat Head Screw	#8	2 1/2" (63 mm)



Anchor Datasheet weight limits available on our website or upon request to Certified Sales Reps

HARDWARE



[400.800](#)

Star Screw 1/8" x 1 1/8" (3 mm x 40 mm) high grade steel with countersunk head for installing through standoffs



[400.700](#)

Double threaded screw for standoff and anchor
M 4 x 1 1/8" (40 mm) length

[400.705](#)

Double threaded screw for standoff and anchor
M 5 x 1 1/8" (50 mm) length

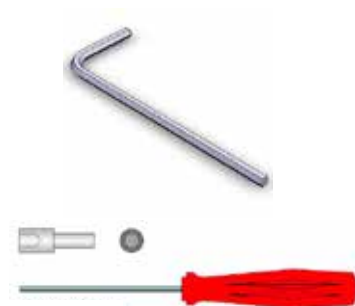
[400.706](#)

Double threaded screw for standoff and anchor
M6 x 2 3/8" (60 mm) length



[400.431](#)

Star screwdriver for countersunk star screw 1 1/8" (40 mm) length



[400.430](#)

M4 Set Screws driver (Special Signage)

[ALLENKM4](#)

Allen Key for screw M4

[400.423](#)

Assembly tool and bit for M 4
Double threaded screw and set screws

[400.451](#)

Assembly tool and bit for M 5
Double threaded screw and set screws

[400.461](#)

Assembly tool and bit for M 6
Double threaded screw and set screws



[PH2-2](#)

Phillips Head Insert Bit #2, Length 2" (Special Signage)



[PH2-3](#)

Phillips Head Insert Bit #2, Length 3" (Special Signage)

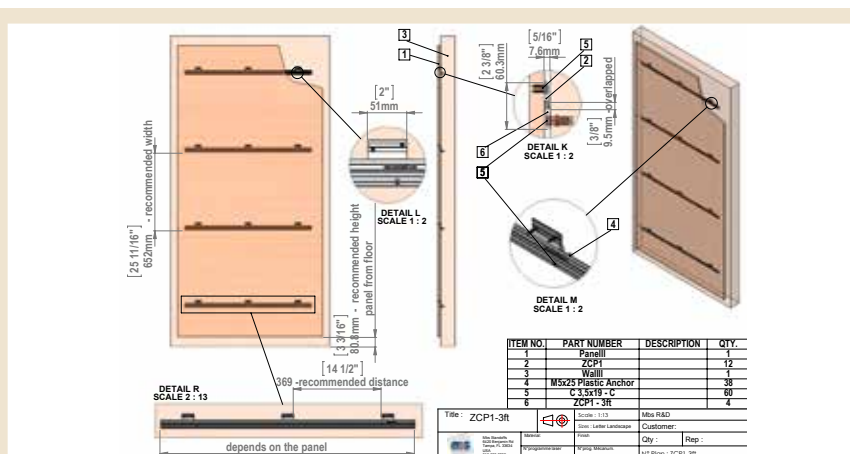


Z-CLIP PANEL

Z-CLIPS Panel are a fast, easy and cost effective method to lock in place any kind of wall panel, acoustical panel, partition, cabinet, signage, artwork, etc. The «Z» shaped clips wedge together locking panels in place. It provides for easy and fast future removal or dismounting of panels, etc., for change of replacement. Since Z-CLIPS Panel remain concealed, it also allows for prefinishing, without time consuming face nailing or costly on-the-job finishing. Installation time and costs can be cut by 50% when using Z-CLIPS Panel.

- Ideal for hanging any kind of panel, partition, frame or cabinet
- «Z» shaped clips wedge together locking panels in place
- Fast panel mounting and dismounting without tools
- Cuts installation time/cost by 50%

For more information Go to
www.mbs-standoffs.com/z-clip-panel.html

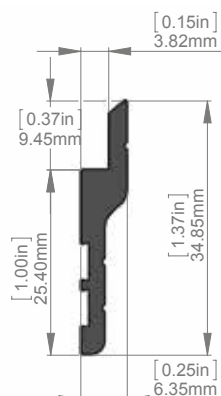


Instruction Guide are available in our website: mbs-standoffs.com/z-clip-panel.html

Z-CLIP PANEL

Item #	Width	Description
ZCP1	2" (51 mm)	MEDIUM to HEAVY DUTY APPLICATION: Ideal for hanging wall panels, partitions, and signs.
ZCP1-3	36" (914 mm)	
ZCP1-6	72" (1829 mm)	

Lift 3/8"

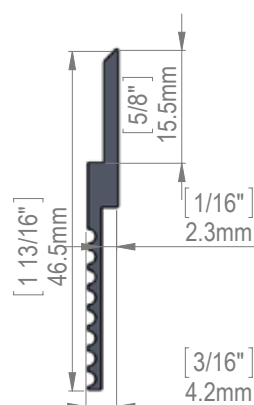


Scale: 1/1



Item #	Width	Description
ZCP2	1½" (31 mm)	LIGHT to MEDIUM DUTY APPLICATION: Ideal for hanging wall panels, partitions, and signs.
ZCP2-3	36" (914 mm)	
ZCP2-6	72" (1829 mm)	

Lift 5/8"

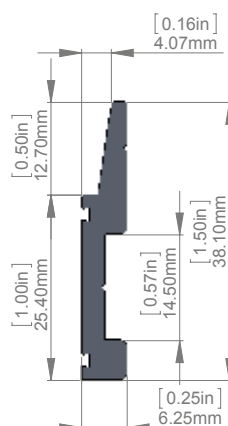


Scale: 1/1



Item #	Width	Description
ZCP3	2½" (63 mm)	MEDIUM to HEAVY DUTY APPLICATION: Ideal for hanging wall panels, partitions, and signs.
ZCP3-3	36" (914 mm)	
ZCP3-6	72" (1829 mm)	

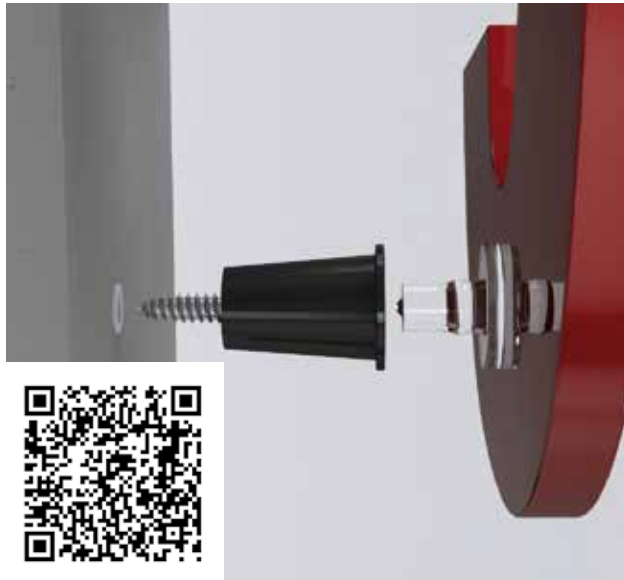
Lift ½"



Scale: 1/1



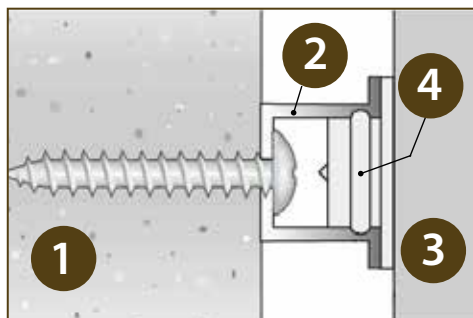
QUICK SNAP STANDOFFS



For more information Go to
[www.mbs-standoffs.com/
 Quick-Snap-Letter-System](http://www.mbs-standoffs.com/Quick-Snap-Letter-System)

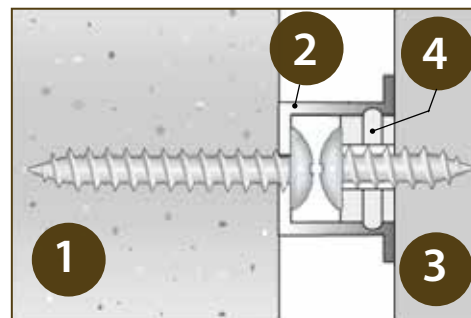
Our selection of quick fasteners for cut out letters the «Quick Snap» system is used for the installation of letters in relief. No drilling or obviously visible screws on the face of the letters. The system is very simple and quick to use.

Adhesive mounted



1. Surface
2. Body with screw
3. Letter
4. Head with adhesive

Screw mounted



1. Surface
2. Body with screw
3. Letter
4. Head with screw

QUICK SNAP STANDOFFS

The directions below are general installation recommendations. The weight of each fastener depends on the conditions of use. To avoid unnecessary tension it is advisable to avoid over tightening of the body support.

Quick Snap fasteners can be secured without problems by using our Quick Snap adhesive for all letters made from acrylic or expanded PVC, or, by using our 2 component adhesive for letters out of aluminum, brass, stainless or multi layer aluminum enamel.

- Always use stainless steel screws.
- Tighten the screws through the fastener, then loosen a quarter of a turn.
- The fasteners must be used exclusively for letters.
- Use one fastener per 4" (10 cm)

5 Easy Steps...

- 1 Using adhesive place the Head support on the back of the letters.



- 2 Place the letter against the template and use pressure to mark placement of pilot holes.



- 3 Place template and drill appropriately.



- 4 Attach Body ends in correct positions.



- 5 Securely Snap the letters into place using slight pressure.

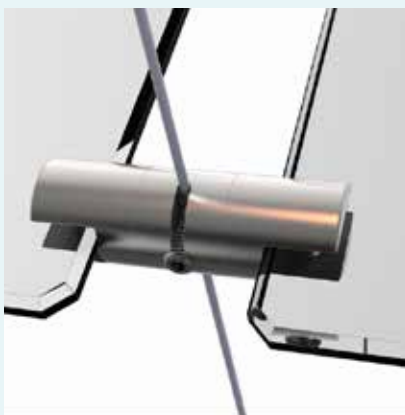
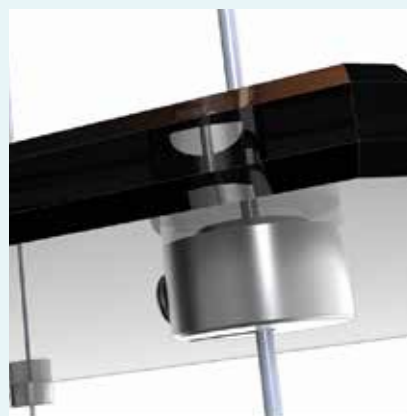




Mbs is proud to provide Cable & Rod Systems.

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.

ENDLESS POSSIBILITIES



8.5" X 11" ACRYLIC SIGN HOLDERS

SIGN HOLDERS FOR 8½" X 11" 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. You can buy this in stock display 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 signage in portrait orientation 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.

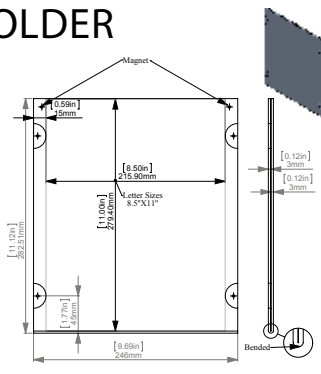
8.5" X 11" ACRYLIC SIGN HOLDER

8.5" x 11" letter Holder:

- 1 Clear acrylic Holder for letter sizes 8.5" x 11"
- With 2 magnets on the top to keep acrylic closed
- Acrylic Only, No hardware

AC8511

Acrylic Sign Holder



8.5" X 11" ACRYLIC SIGN HOLDER KIT

1 X 8.5" X 11" ACRYLIC SIGN HOLDER KIT

8.5" x 11" Letter Holder Kit Includes:

- 1 Acrylic Sign Holder for Letter Sizes 8.5" x 11"
- 2 Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long Hardware

[AC8511-1](#)

1 x 8.5" x 11" Acrylic Sign Holder Kit



1 X 8.5" X 11" ACRYLIC SIGN HOLDER EXTENSION KIT

This kit works only with [AC8511-1](#)

8.5" x 11" Letter Holder Extension kit Includes:

- 1 Acrylic Sign Holder for Letter Sizes 8.5" x 11"
- 1 Side of Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long
- 2 Forks to hang [AC8511-1](#)

[AC8511-1E](#)

1 x 8.5" x 11" Acrylic Sign Holder Extension Kit



2 X 8.5" X 11" ACRYLIC SIGN HOLDER KIT

8.5" x 11" Letter Holder Kit Includes:

- 2 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 2 Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor 14'4" Long
- Hardware

[AC8511-2](#)

2 x 8.5" x 11" Acrylic Sign Holder Kit



2 X 8.5" X 11" ACRYLIC SIGN HOLDER EXTENSION KIT

This kit works only with [AC8511-2](#)

8.5" x 11" Letter Holder Extension kit Includes:

- 2 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 1 Side of Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor 14'4" Long
- 4 Forks to hang [AC8511-2](#)

[AC8511-2E](#)

2 x 8.5" x 11" Acrylic Sign Holder Extension Kit



8.5" X 11" ACRYLIC SIGN HOLDER KIT

3 X 8.5" X 11" ACRYLIC SIGN HOLDER KIT

8.5" x 11" Letter Holder Kit Includes:

- 3 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 2 Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor 14'4" Long
- Hardware

[AC8511-3](#)

3 x 8.5" x 11" Acrylic Sign Holder Kit



3 X 8.5" X 11" ACRYLIC SIGN HOLDER EXTENSION KIT

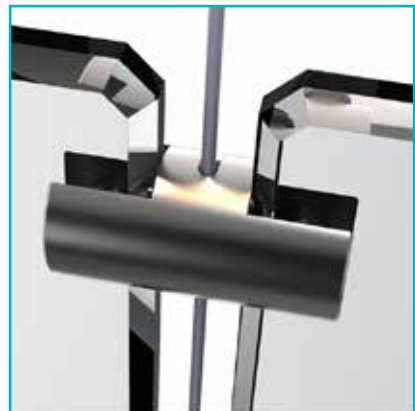
This kit works only with [AC8511-3](#)

8.5" x 11" letter Holder Extension kit Includes:

- 3 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 1 Side of Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor Long 14'4"
- 6 Forks to hang [AC8511-3](#)

[AC8511-3E](#)

3 x 8.5" x 11" Acrylic Sign Holder Extension Kit



8.5" X 11" ACRYLIC SIGN HOLDER KIT

4 X 8.5" X 11" ACRYLIC SIGN HOLDER KIT

8.5" x 11" Letter Holder Kit Includes:

- 4 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 2 Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor 14'4" Long
- Hardware

[AC8511-4](#)

4 x 8.5" x 11" Acrylic Sign Holder Kit



4 X 8.5" X 11" ACRYLIC SIGN HOLDER EXTENSIONS KIT

This kit works only with [AC8511-4](#)

8.5" x 11" letter Holder Extensions kit Includes:

- 4 Acrylic Sign Holders for Letter Sizes 8.5" x 11"
- 1 Side of Aluminum Cable Kits for wall to wall, wall to floor and ceiling to floor 14'4" Long
- 8 Forks to hang [AC8511-4](#)

[AC8511-4E](#)

4 x 8.5" x 11" Acrylic Sign Holder Extension Kit



EXAMPLE

To do this set you have to purchase 1 of the kit [AC8511-2](#) and 2 extensions [AC8511-2E](#)



LED POSTER HOLDER

Our backlit frames consist of two thin acrylic panels which form an illuminated sign less than 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 black face 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.



LED POSTER HOLDER

SIGN PANEL FOR PRINT LETTER SIZE 8½" X 11"

Sign Panel Included:

- Acrylic
- LED Light
- 4 Mounted Cable Hardware

Need to add:

- Cable Kit System
- Transformer



[AS-USP2](#)

Sign Panel For Print Letter Size 8½" x 11"

ACCESSORIES

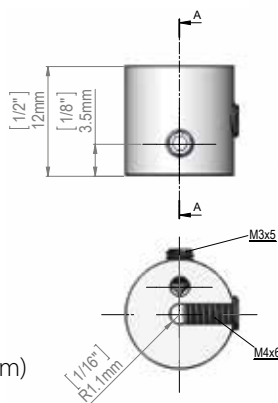


Power Connector

For Wire AWG 14

(Low Tension 12-24V)

For Cable Diameter ¼" (1.50 mm)



[ACA1212](#)

Aluminum Clear Anodized

Transformer

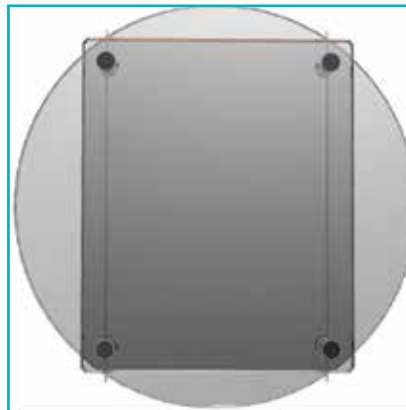
[TR01-1:](#) AC/DC Adapter for 1 LED Panel

[TR01-2:](#) AC/DC Adapter for 2 LED Panel

[TR01-4:](#) AC/DC Adapter for 3-4 LED Panel

[TR01](#)

Transformer



LED POSTER HOLDER KIT

1 PANEL LED KIT

LED Poster Holder kit Includes:

- 1 LED Poster Holder for letter sizes 8.5" x 11"
- 2 Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long and hardware
- 1 Transformer 110V



[KLP1](#)

1 Panel LED Kit

2 PANEL LED KIT

LED Poster Holder kit Includes:

- 2 LED Poster Holder for letter sizes 8.5" x 11"
- 2 Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long and hardware
- 1 Transformer 110V



[KLP2](#)

2 Panel LED Kit

3 PANEL LED KIT

LED Poster Holder kit Includes:

- 3 LED Poster Holder for letter sizes 8.5" x 11"
- 2 Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long and hardware
- 1 Transformer 110V



[KLP3](#)

3 Panel LED Kit

4 PANEL LED KIT

LED Poster Holder kit Includes:

- 4 LED Poster Holder for letter sizes 8.5" x 11"
- 2 Aluminum Cable Kit for wall to wall, wall to floor and ceiling to floor 14'4" Long and hardware
- 1 Transformer 110V



[KLP4](#)

4 Panel LED Kit

CABLE KITS

Our cables are made of galvanized steel for aluminum kits and stainless steel cable for stainless steel kit. 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 $\frac{1}{16}$ " (approximately: 1.50 mm). Each cable can be loaded with up to 250 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.

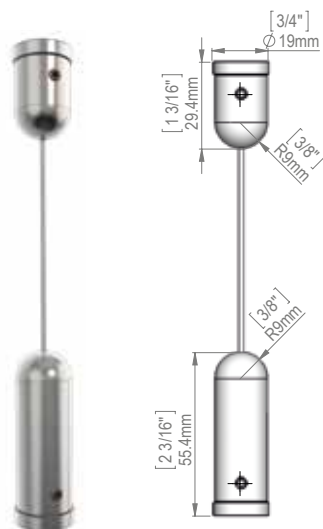
All of the cable systems shown in this section must be anchored into a solid material or can be mounted on our aluminum track for mobility.

CEILING TO FLOOR MOUNTED KIT

Aluminum

Aluminum Ceiling to Floor Mounted kit Includes:

- 1 Ceiling Mounted
- 1 Cable 14'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 Tension Adjuster



ACG1904

Aluminum Clear Anodized

CEILING TO FLOOR MOUNTED KIT

Stainless steel

Aluminum Ceiling to Floor Mounted kit Includes:

- 1 Ceiling Mounted
- 1 Cable 14'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 Tension Adjuster



SCG1904

Satin Stainless Steel

CABLE KITS

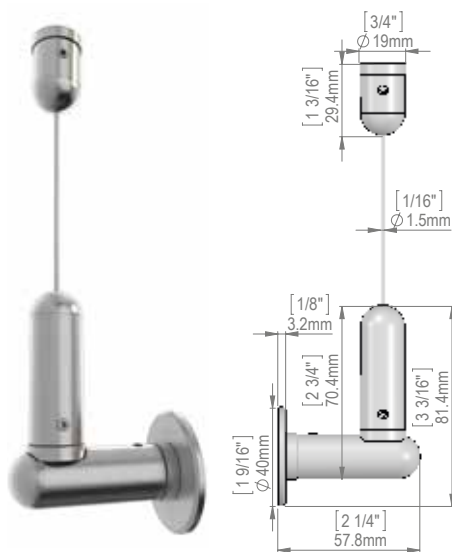
For Signage, Display, Poster, Graphic, etc...

CEILING TO WALL MOUNTED KIT

Aluminum

Aluminum Ceiling to Wall Mounted Kit Includes:

- 1 Ceiling Mounted
- 1 Cable 14'4" Long Diameter: 1/16" (1.50 mm) made from galvanized steel
- 1 Tension Adjuster, 1 Horizontal arm,
- 1 Washer Stabilizer



ACG1907

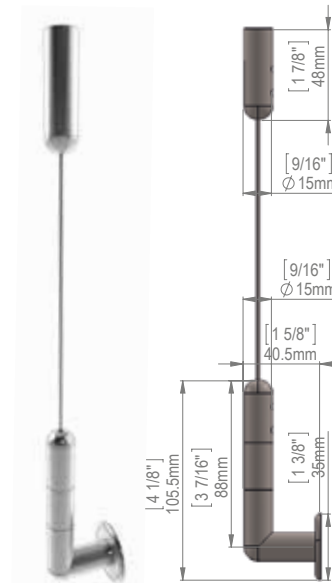
Aluminum Clear Anodized

CEILING TO WALL MOUNTED KIT

Stainless steel

Stainless Steel Ceiling to Wall Mounted Kit Includes:

- 1 Ceiling Mounted
- 1 Cable 16'4" Long Diameter: 1/16" (1.50 mm) made from Stainless Steel
- 1 Tension Adjuster, 1 Horizontal arm,
- 1 Washer Stabilizer



SCG1905

Satin Stainless Steel



CABLE KITS

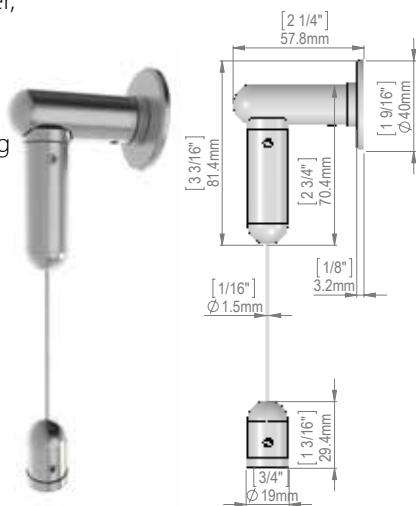
For Signage, Display, Poster, Graphic, etc...

WALL TO FLOOR MOUNTED KIT

Aluminum

Aluminum Wall to Floor Mounted Kit Includes:

- 1 Washer Stabilizer,
- 1 Horizontal Arm,
- 1 Tension Adjuster
- 1 Cable 14'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 Floor Mounted



ACG1907

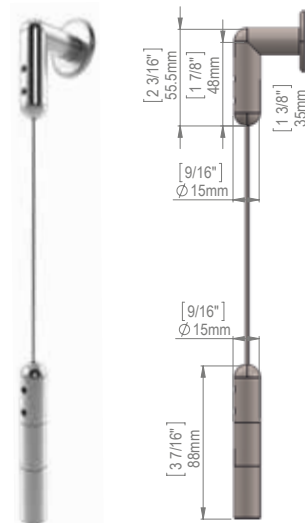
Aluminum Clear Anodized

WALL TO FLOOR MOUNTED KIT

Stainless Steel

Aluminum Ceiling to Wall Mounted Kit Includes:

- 1 Washer Stabilizer,
- 1 Horizontal Arm,
- 1 Tension Adjuster
- 1 Cable 16'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from Stainless Steel
- 1 Floor Mounted



SCG1907

Satin Stainless Steel

WALL TO WALL MOUNTED KIT

Aluminum

1 Washer Stabilizer, 1 Horizontal arm,

- 1 Ceiling Mounted
- 1 Cable 14'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 Tension Adjuster,
- 1 Horizontal arm,
- 1 Washer Stabilizer



ACG1908

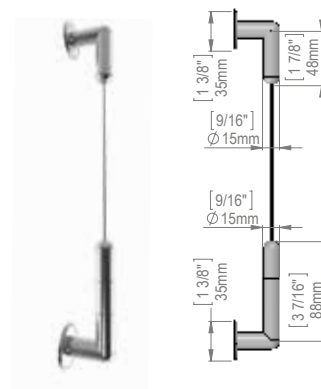
Aluminum Clear Anodized

WALL TO WALL MOUNTED KIT

Stainless Steel

Stainless Steel Wall to Wall Mounted Kit Includes:

- 1 Washer Stabilizer, 1 Horizontal arm,
- 1 Ceiling Mounted
- 1 Cable 14'4" Long Diameter: $\frac{1}{16}$ " (1.50 mm) made from galvanized steel
- 1 Tension Adjuster,
- 1 Horizontal arm,
- 1 Washer Stabilizer



SCG1907

Satin Stainless Steel

PANEL GRIPS FOR CABLE KITS

VERTICAL SUPPORT

Single Sided

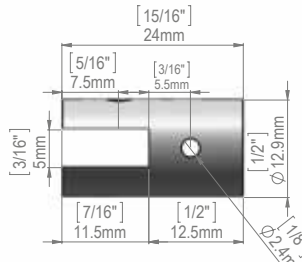
Panel Thickness: Minimum: $\frac{1}{16}$ " (1.50 mm); Maximum $\frac{3}{16}$ " (5 mm)

Cable Spacing: Panel Width Plus $\frac{3}{16}$ " (5.50 mm)

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

150.006

Stainless Steel Satin Finish



VERTICAL SUPPORT

Double Sided

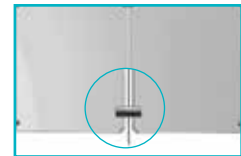
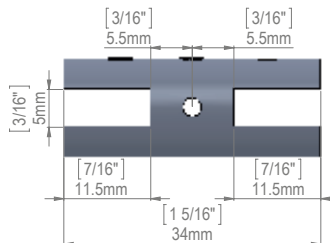
Panel Thickness: Minimum: $\frac{1}{16}$ " (1.50 mm); Maximum $\frac{3}{16}$ " (5 mm)

Cable Spacing: Panel Width Plus $\frac{3}{8}$ " (11 mm)

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

150.016

Stainless Steel Satin Finish



VERTICAL SUPPORT

Single Sided

Panel Thickness: Minimum: $\frac{1}{16}$ " (1.50 mm); Maximum $\frac{3}{16}$ " (4.50 mm)

Cable Spacing: Panel Width Plus $\frac{5}{16}$ " (8 mm)

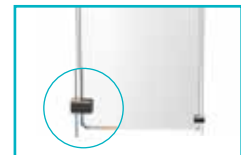
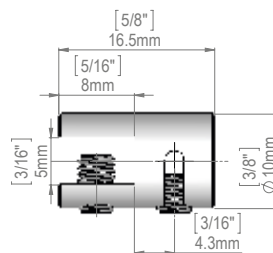
For Cable Diameter: $\frac{1}{16}$ " (1.5 mm)

ACA1016

Aluminum Clear Anodized

SCA1016

Stainless Steel Satin Finish



VERTICAL SUPPORT

Double Sided

Panel Thickness: Minimum: $\frac{1}{16}$ " (1.50 mm); Maximum $\frac{3}{16}$ " (4.50 mm)

Cable Spacing: Panel Width Plus $\frac{5}{16}$ " (8 mm)

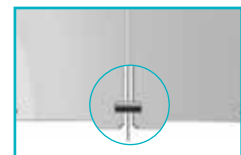
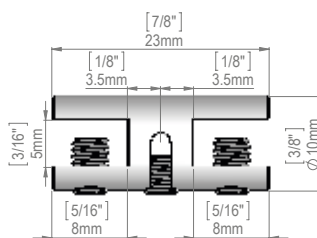
For Cable Diameter: $\frac{1}{16}$ " (1.5 mm)

ACA1023

Aluminum Clear Anodized

SCA1023

Stainless Steel Satin Finish



PANEL GRIPS FOR CABLE KITS

VERTICAL SUPPORT

Single Sided

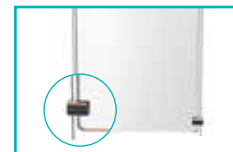
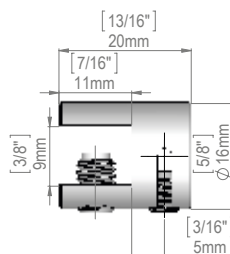
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Panel Width Plus $\frac{3}{8}$ " (10 mm)

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

ACA1610	Aluminum Clear Anodized
SCA1610	Stainless Steel Satin Finish



VERTICAL SUPPORT

Double Sided

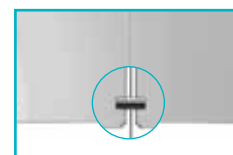
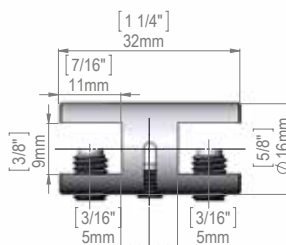
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Panel Width Plus $\frac{3}{8}$ " (10 mm)

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

ACA1612	Aluminum Clear Anodized
SCA1612	Stainless Steel Satin Finish



PIVOTING SUPPORT

Single Sided

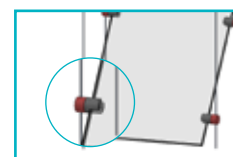
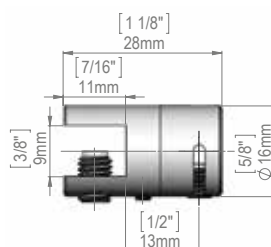
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Panel Width Plus 1" (25.4 mm)

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

ACA1620	Aluminum Clear Anodized
SCA1620	Stainless Steel Satin Finish



PIVOTING SUPPORT

Double Sided

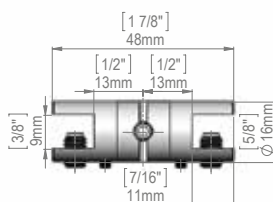
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Panel Width Plus 1" (25.4 mm)

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

ACA1622	Aluminum Clear Anodized
SCA1622	Stainless Steel Satin Finish



PANEL GRIPS FOR CABLE KITS

PIVOTING SUPPORT

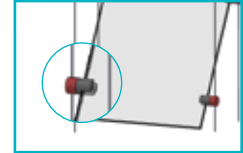
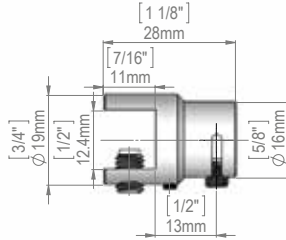
Single Sided

Panel Thickness: Minimum: $\frac{3}{16}$ " (4 mm); Maximum $\frac{1}{2}$ " (12.7 mm)

Cable Spacing:
Panel Width Plus 1" (25.4 mm)

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

ACA2010	Aluminum Clear Anodized
SCA2010	Stainless Steel Satin Finish



PIVOTING SUPPORT

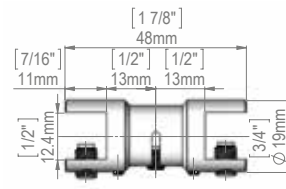
Double Sided

Panel Thickness: Minimum: $\frac{3}{16}$ " (4 mm); Maximum $\frac{1}{2}$ " (12.7 mm)

Cable Spacing:
Panel Width Plus 1" (25.4 mm)

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

ACA2012	Aluminum Clear Anodized
SCA2012	Stainless Steel Satin Finish



STANDOFF PANEL SUPPORT

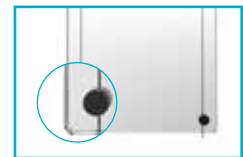
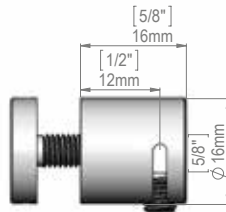
Single Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Panel Drill Hole: $\frac{1}{4}$ " (5.5 mm)

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

ACA1640	Aluminum Clear Anodized
SCA1640	Stainless Steel Satin Finish



STANDOFF PANEL SUPPORT

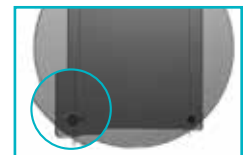
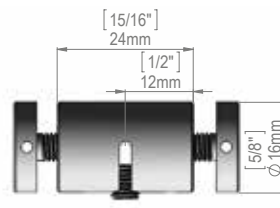
Double Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Panel Drill Hole: $\frac{1}{4}$ " (5.5 mm)

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

ACA1642	Aluminum Clear Anodized
SCA1642	Stainless Steel Satin Finish



PANEL GRIPS FOR CABLE KITS

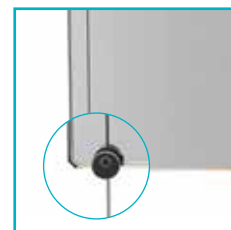
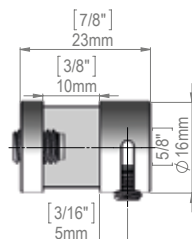
EDGE SUPPORT

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)

ACA1630	Aluminum Clear Anodized
SCA1630	Stainless Steel Satin Finish



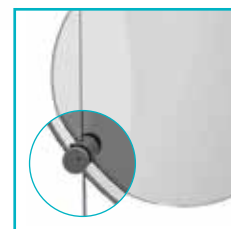
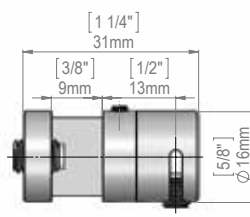
EDGE PIVOTING SUPPORT

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



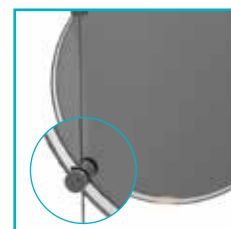
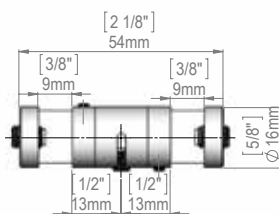
EDGE PIVOTING SUPPORT

Double Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (10 mm)

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

ACA1632	Aluminum Clear Anodized
SCA1632	Stainless Steel Satin Finish



HORIZONTAL SHELF CABLE SUPPORTS

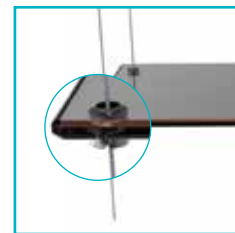
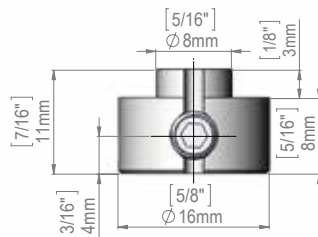
SHELF SUPPORT

Shelf Thickness: Minimum: $\frac{1}{8}$ " (3 mm)

Panel Drill Hole: $\frac{1}{4}$ " (5.5 mm)

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

ACA1650	Aluminum Clear Anodized
SCA1650	Stainless Steel Satin Finish



HORIZONTAL SUPPORT

Single Sided Shelf Grip

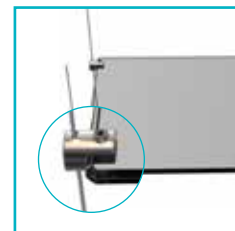
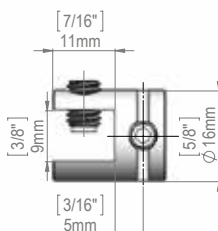
Shelf Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Shelf Width Plus $\frac{3}{8}$ " (10 mm)

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

ACA1631	Aluminum Clear Anodized
SCA1631	Stainless Steel Satin Finish



HORIZONTAL SUPPORT

Double Sided Shelf Grip

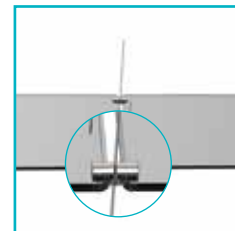
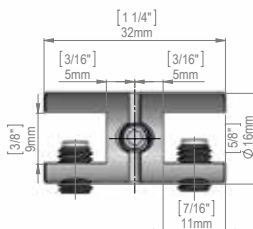
Shelf Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Cable Spacing:

Shelf Width Plus $\frac{3}{8}$ " (10 mm)

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

ACA1632	Aluminum Clear Anodized
SCA1632	Stainless Steel Satin Finish



SHELF SUPPORTS FOR CABLE KITS

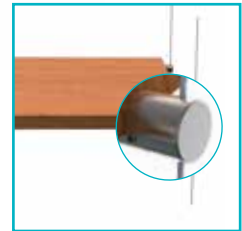
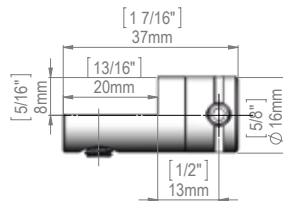
SHELF PIVOTING

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



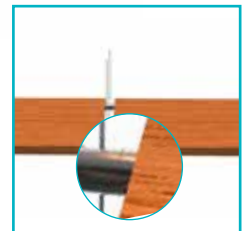
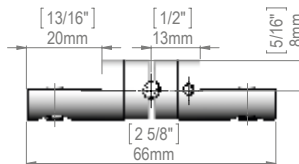
SHELF PIVOTING

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



RETAIN SCREW

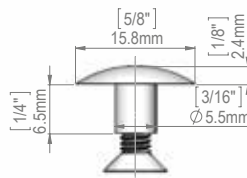
For Pivoting Support

Shelf Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{4}$ " (9 mm)

Panel Drill Hole: $\frac{1}{4}$ " (5.5 mm)

For Parts: [ACA1651](#), [ACA1652](#), [SCA1651](#), [SCA1652](#)

ACA1653	Aluminum Clear Anodized
SCA1653	Stainless Steel Satin Finish



SUSPENDED ALUMINUM CABLE KITS

For Signage, Display, etc...

SUSPENDED ALUMINUM CABLE KIT

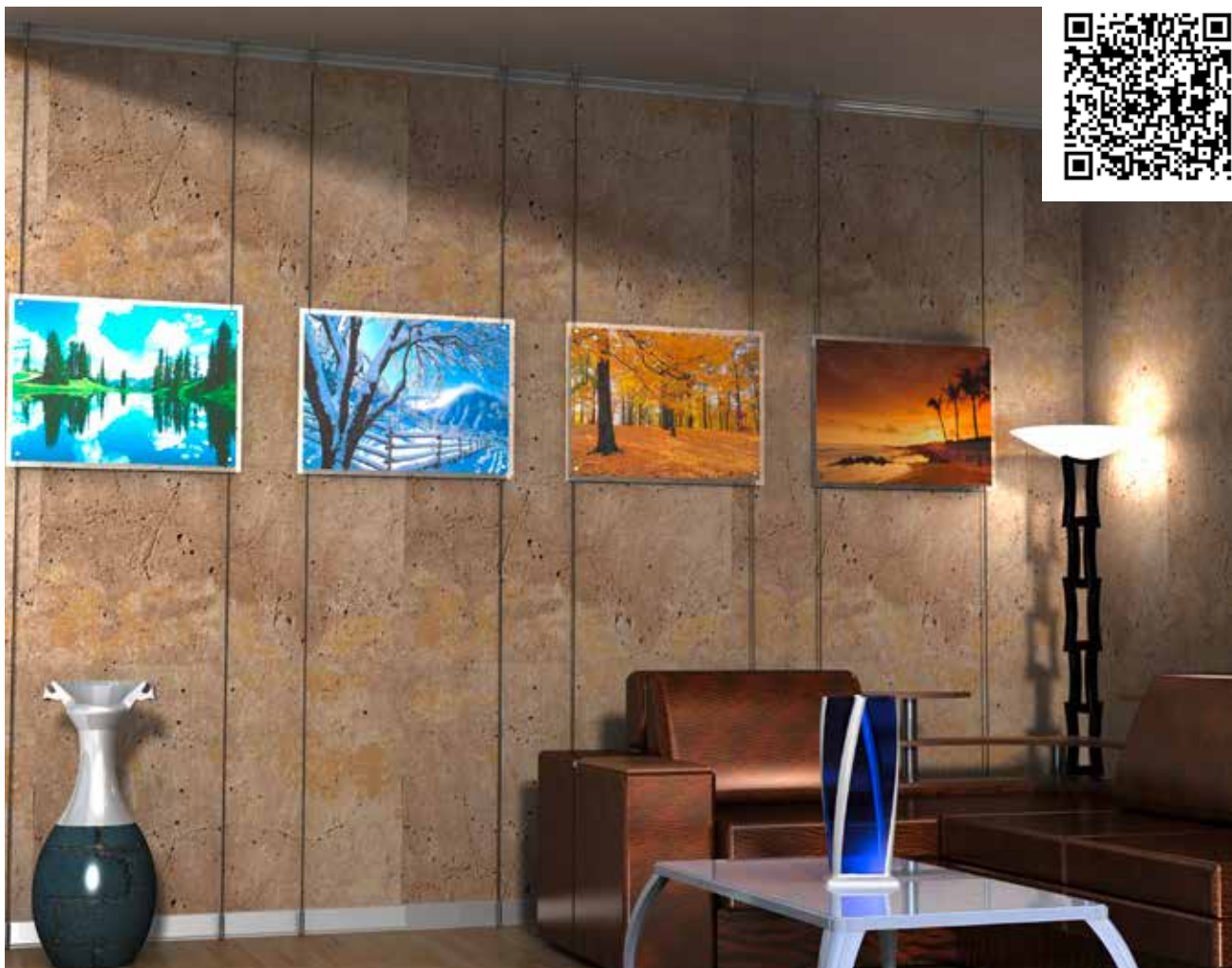
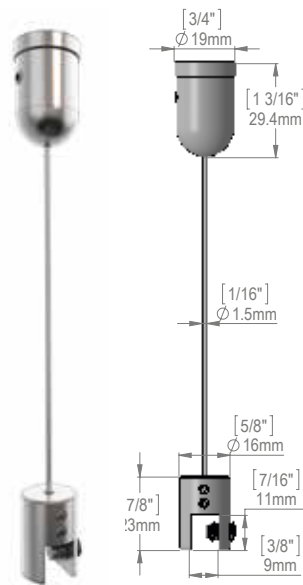
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Aluminum Suspended Kit includes:

- 1 Ceiling Mounted
- 1 Cable Long 9' 10" Diameter: $\frac{1}{16}$ " (1.50 mm)
- 1 Panel Mounted Holder

ACG1902

Aluminum Clear Anodized



ROD KITS

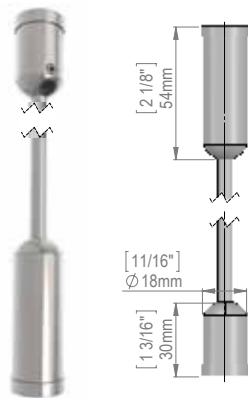
For Signage, Display, Poster, Graphic, etc...

CEILING TO FLOOR MOUNTED KIT

Aluminum

Aluminum Ceiling to Floor Mounted Kit Includes:

- 1 Ceiling Mounted
- 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: 9' 10" (3 m)



[ARG1904-1](#)

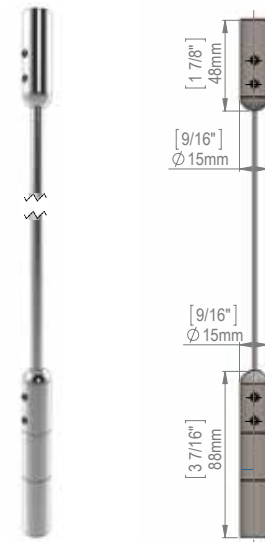
Aluminum Clear Anodized

CEILING TO FLOOR MOUNTED KIT

Stainless Steel

Stainless Steel Ceiling to Floor Mounted Kit Includes:

- 1 Ceiling Mounted
- 1 Rod
- 1 Tension Adjuster
- [SRG1904-1](#) Set With Rod Length L: 3' 3" (1 m)
- [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: 9' 10" (3 m)



[SRG1904-1](#)

Stainless Steel Satin Finish



ROD KITS

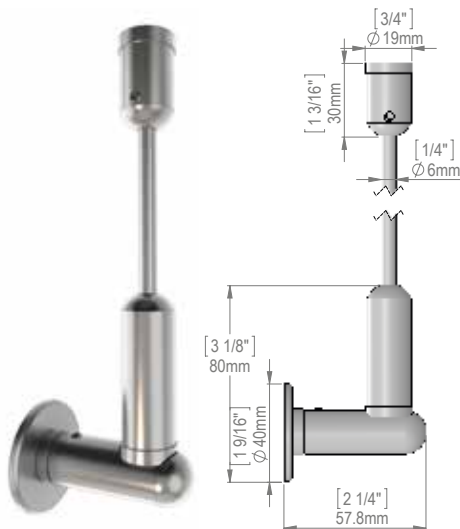
For Signage, Display, Poster, Graphic, etc...

CEILING TO WALL MOUNTED KIT

Aluminum

Aluminum Ceiling to Wall Mounted Kit Includes:

- 1 Ceiling Mounted
- 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: 9' 10" (3 m)



[ARG1905-**](#)

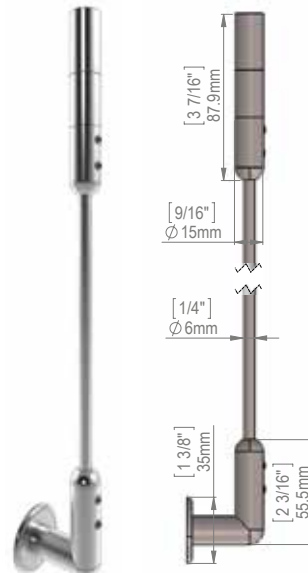
Aluminum Clear Anodized

CEILING TO WALL MOUNTED KIT

Stainless Steel

Stainless Steel Ceiling to Wall Mounted Kit Includes:

- 1 Ceiling Mounted
- 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: 9' 10" (3 m)



[SRG1905-**](#)

Stainless Steel Satin Finish



ROD KITS

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

WALL TO FLOOR MOUNTED KIT

Aluminum

Aluminum Wall to Floor Mounted Kit Includes:

- 1 Tension Adjuster, 1 Horizontal Arm,
- 1 Washer Stabilizer
- 1 Rod
- 1 Floor Mounted
- [ARG1906-1](#) Set With Rod Length L: 3' 3" (1 m)
- [ARG1906-2](#) Set With Rod Length L: 4' 11" (1.5 m)
- [ARG1906-3](#) Set With Rod Length L: 6' 6" (2 m)
- [ARG1906-4](#) Set With Rod Length L: 9' 10" (3 m)



[ARG1906-**](#)

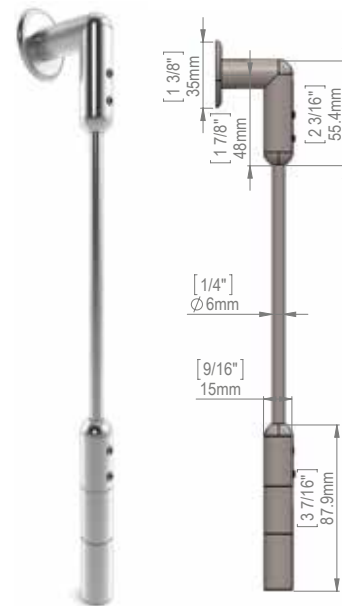
Aluminum Clear Anodized

WALL TO FLOOR MOUNTED KIT

Stainless Steel

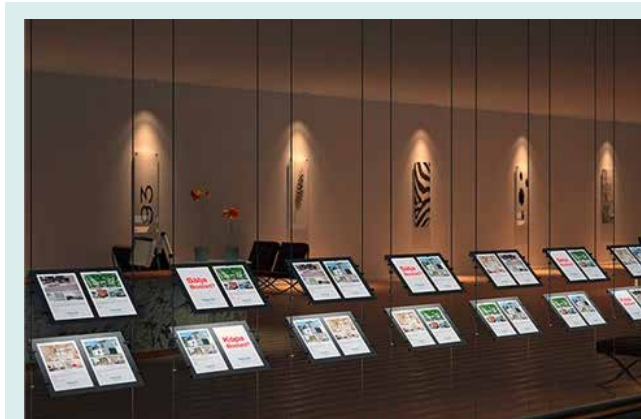
Stainless Steel Wall to Floor Mounted Kit Includes:

- 1 Tension Adjuster, 1 Horizontal Arm,
- 1 Washer Stabilizer
- 1 Rod
- 1 Floor Mounted
- [SRG1906-1](#) Set With Rod Length L: 3' 3" (1 m)
- [SRG1906-2](#) Set With Rod Length L: 4' 11" (1.5 m)
- [SRG1906-3](#) Set With Rod Length L: 6' 6" (2 m)
- [SRG1906-4](#) Set With Rod Length L: 9' 10" (3 m)



[SRG1906-**](#)

Stainless Steel Satin Finish



ROD KITS

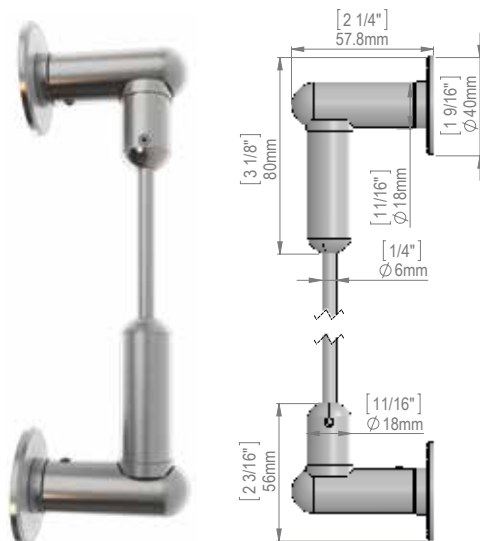
For Signage, Display, Poster, Graphic, etc...

WALL TO WALL MOUNTED KIT

Aluminum

Aluminum Wall to Wall Mounted Kit Includes:

- 1 Washer Stabilizer, 1 Horizontal Arm, 1 Ceiling Mounted
- 1 Rod
- 1 Tension Adjuster, 1 Horizontal Arm,
- 1 Washer Stabilizer
- [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: 9' 10" (3 m)



[ARG1907](#)

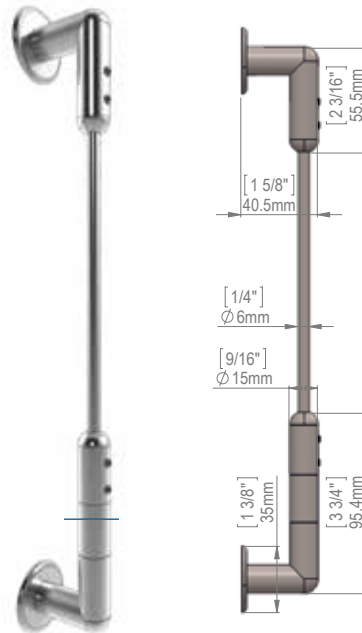
Aluminum Clear Anodized

WALL TO WALL MOUNTED KIT

Stainless Steel

Stainless Steel Wall to Wall Mounted Kit Includes:

- 1 Washer Stabilizer, 1 Horizontal Arm, 1 Ceiling Mounted
- 1 Rod
- 1 Tension Adjuster, 1 Horizontal Arm,
- 1 Washer Stabilizer
- [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: 9' 10" (3 m)



[SRG1907](#)

Stainless Steel Satin Finish



PANEL GRIPS FOR ROD KITS

VERTICAL SUPPORT

Single Sided

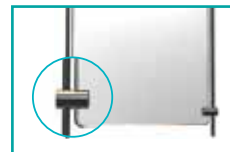
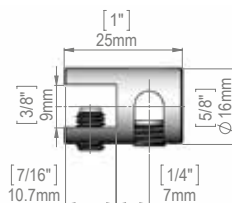
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1610	Aluminum Clear Anodized
SRA1610	Stainless Steel Satin Finish



VERTICAL SUPPORT

Double Sided

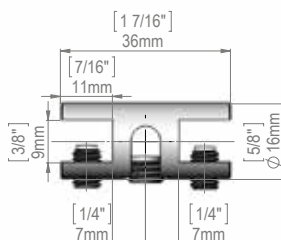
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1612	Aluminum Clear Anodized
SRA1612	Stainless Steel Satin Finish



PIVOTING SUPPORT

Single Sided

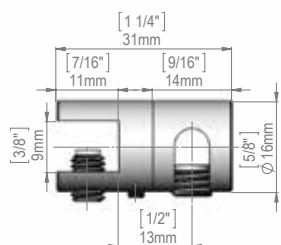
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9.52 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1620	Aluminum Clear Anodized
SRA1620	Stainless Steel Satin Finish



PIVOTING SUPPORT

Double Sided (Large)

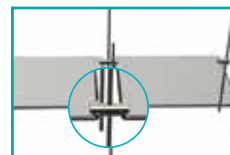
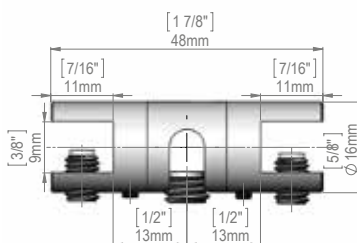
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9.52 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1622	Aluminum Clear Anodized
SRA1622	Stainless Steel Satin Finish



PANEL GRIPS FOR ROD KITS

PIVOTING SUPPORT

Single Sided

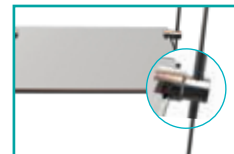
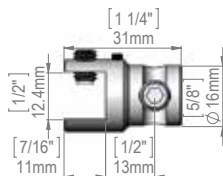
Panel Thickness: Minimum: $\frac{3}{16}$ " (4 mm); Maximum $\frac{1}{2}$ " (12.7 mm)

Cable Spacing:

Panel Width Plus 1" (25.4 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA2010	Aluminum Clear Anodized
SRA2010	Stainless Steel Satin Finish



PIVOTING SUPPORT

Double Sided

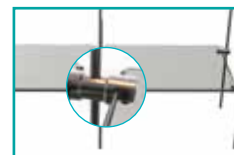
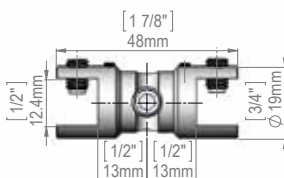
Panel Thickness: Minimum: $\frac{3}{16}$ " (4 mm); Maximum $\frac{1}{2}$ " (12.7 mm)

Cable Spacing:

Panel Width Plus 1" (25.4 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA2012	Aluminum Clear Anodized
SRA2012	Stainless Steel Satin Finish



STANDOFF PANEL SUPPORT

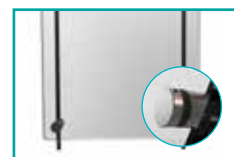
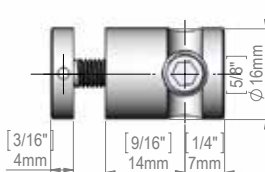
Single Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Panel Drill Hole: $\frac{1}{4}$ " (6.35 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1640	Aluminum Clear Anodized
SRA1640	Stainless Steel Satin Finish



STANDOFF PANEL SUPPORT

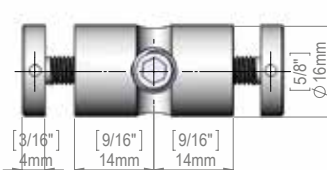
Double Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Panel Drill Hole: $\frac{1}{4}$ " (6.35 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1642	Aluminum Clear Anodized
SRA1642	Stainless Steel Satin Finish



PANEL GRIPS FOR ROD KITS

EDGE PIVOTING SUPPORT

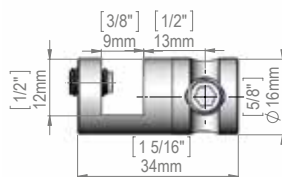
Support Single Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

Ideal for supporting shaped panels such as circles and ovals

ARA1631	Aluminum Clear Anodized
SRA1631	Stainless Steel Satin Finish



EDGE PIVOTING SUPPORT

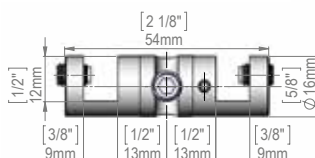
Support Double Sided

Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

Ideal for supporting shaped panels such as circles and ovals

ARA1632	Aluminum Clear Anodized
SRA1632	Stainless Steel Satin Finish



SUSPENDED ALUMINUM ROD KIT

For Signage, Display, etc...

SUSPENDED ALUMINUM KIT

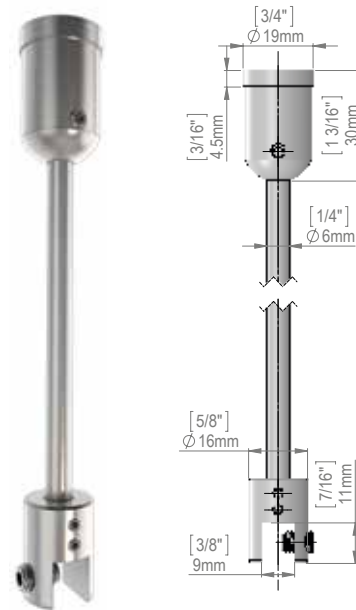
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{3}{8}$ " (9 mm)

Aluminum Suspended Kit included:

- 1 Ceiling Mounted, 1 Rod Diameter: $\frac{1}{4}$ " (6 mm)
- 1 Panel Mounted Holder
- [ARG1902-1](#) L: 3' 3" (1 m)
- [ARG1902-2](#) L: 4' 11" (1.5 m)
- [ARG1902-3](#) L: 6' 6" (2 m)
- [ARG1902-4](#) L: 9' 10" (3 m)

[ARG1902-**](#)

Aluminum Clear Anodized



SHELF SUPPORTS FOR ROD KITS

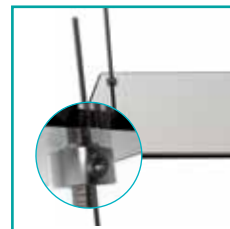
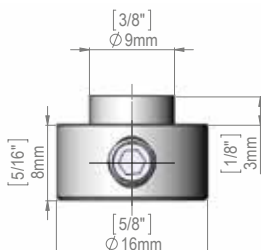
HORIZONTAL SHELF SUPPORT

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

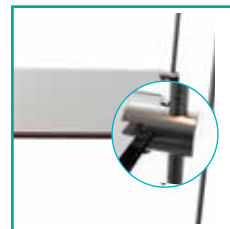
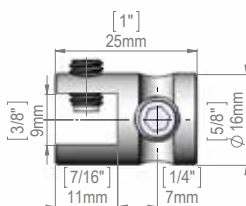
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARB1610	Aluminum Clear Anodized
SRB1610	Stainless Steel Satin Finish



HORIZONTAL SHELF SUPPORT

Double Sided

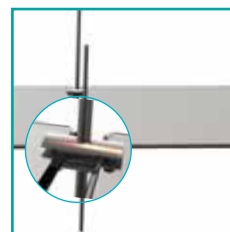
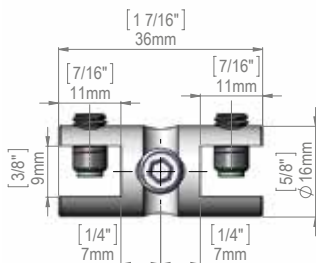
Panel Thickness: Minimum: $\frac{1}{8}$ " (3 mm); Maximum $\frac{1}{4}$ " (6.35 mm)

Rod Spacing:

Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARB1612	Aluminum Clear Anodized
SRB1612	Stainless Steel Satin Finish



SHELF SUPPORTS FOR ROD KITS

SHELF PIVOTING SUPPORT

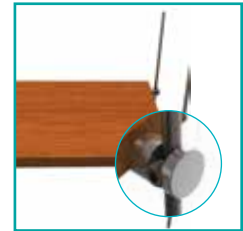
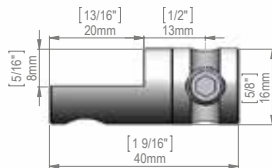
Single Sided

Shelf Thickness: Minimum: $\frac{1}{4}$ " (6.35 mm); Maximum $\frac{3}{4}$ " (19 mm)

Rod Spacing:
Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1651	Aluminum Clear Anodized
SRA1651	Stainless Steel Satin Finish



SHELF PIVOTING SUPPORT

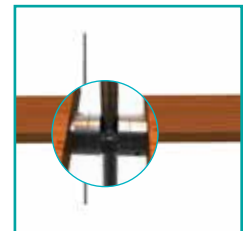
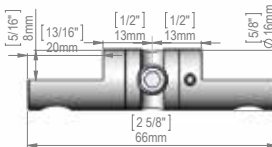
Double Sided

Shelf Thickness: Minimum: $\frac{1}{4}$ " (6.35 mm); Maximum $\frac{3}{4}$ " (19 mm)

Rod Spacing:
Panel Width Plus $\frac{5}{16}$ " (14 mm)

For Rod Diameter: $\frac{1}{4}$ " (6 mm)

ARA1652	Aluminum Clear Anodized
SRA1652	Stainless Steel Satin Finish



RETAIN SCREW

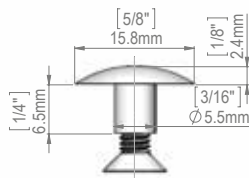
For Pivoting Support

Shelf Thickness: Minimum: $\frac{1}{4}$ " (6.50 mm); Maximum $\frac{3}{8}$ " (9 mm);
Or more with another screw

Panel Drill Hole: $\frac{3}{16}$ " (5.5 mm)

For Parts: ACA1651, ACA1652,
SCA1651, SCA1652

ACA1632	Aluminum Clear Anodized
SCA1632	Stainless Steel Satin Finish



ROD ACCESSORIES

ROD

Stainless Steel Rod Satin Finish

1/4" (6 mm) Diameter

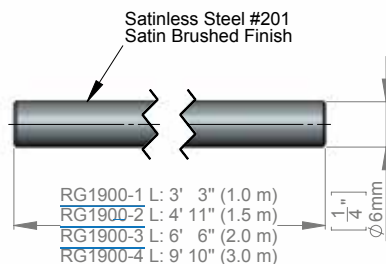
[SRG1900-1](#) L: 3' 3" (1.0 m)

[SRG1900-2](#) L: 4' 11" (1.5 m)

[SRG1900-3](#) L: 6' 6" (2.0 m)

[SRG1900-4](#) L: 9' 10" (3.0 m)

[SRG1900-1,2,3,4](#) Stainless Steel

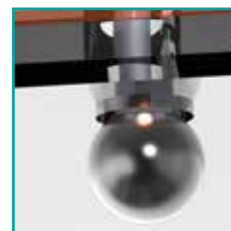
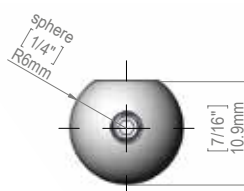


ROD FINISH BALL

Diameter: 1/2" (12.7 mm)

Rod finish ball for rod diameter: 1/4" (6 mm)

[ARA1630](#) Aluminum Clear Anodized



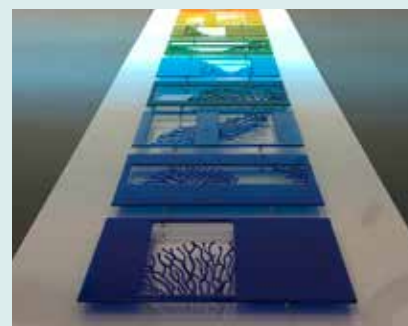
PIVOTING STANDOFF FOR ROD

Diameter: 5/8" (16 mm)

Pivoting Standoff ball for rod diameter: 1/4" (6 mm)

Standoff: 1/2" (12.7 mm)

[ASA1724](#) Aluminum Clear Anodized



ALUMINUM TRACK AND ACCESSORIES

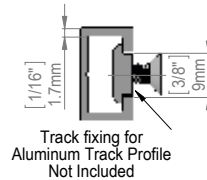
ALUMINUM TRACK

Aluminum Track fixing For Mobility
Clear Anodized Finished

L: 6' (1.80 m)

AT1911

Aluminum Track

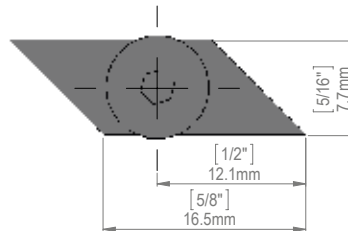


PARALLELOGRAM TRACK FIXING

Parallelogram track fixing for Aluminum Track Profile

ACW4001

Parallelogram Track Fixing

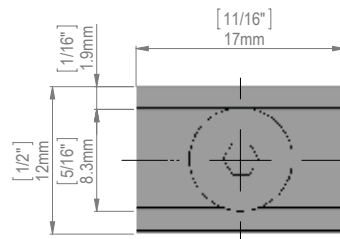


RECTANGLE TRACK FIXING

Rectangle Track fixing for Aluminum Track Profile

ACW4002

Rectangle Track Fixing



HANGING SYSTEM

Applications

Our modern and sleek hanging systems provide you with style and versatility in every line. The easy to use, easy to install, easy to change system will make displaying your treasured artwork a snap. Perfect for everything from retail displays to your classroom's artwork, these systems are made to provide you with flexibility and ease, allowing for creative displays anywhere. Forget the damaging walls and the repair and painting that comes with them, with this system you don't even need a wall!



Mbs Hanging Systems delivers its solutions to the world's most renowned museums, art galleries, universities, governmental institutions, etc..

Mbs Hanging Systems provides customized solutions for your home as well! Check our website and we will give you unique ideas on how to hang your pictures.

You will find many solutions for secure, flexible and elegant hanging systems.



FOR MORE INFORMATION GO TO
<http://mbs-hanging-systems.com/>



mbs-standoffs.com

GO GREEN



As the economy has shifted in the last few years, Mbs has focused on innovations by introducing green initiatives that are beneficial to customers, the manufacturing process and the world.

Sustainable thinking is not just in saving dollars, but also to contribute to a reduced footprint on fuel, weight and material. Customers are thankful for the changes that have saved them hundreds of dollars in shipping costs in the last year!

Wholesale distributors have also been an important part of promoting stock items and keeping costs down as aluminum prices have been unpredictable.

In 2010, 2013 & 2014 Mbs received the Green Business Award by the Ile de France Business Association. The staff takes incredible measures to recycle wood pallets and unused aluminum, paper and material. Additionally, packaging materials are selected to ensure strength, while also being reusable or recyclable.

RESELLER/DISTRIBUTOR PROGRAM

Contact us to get ore information on becoming a distributor. MBS is always looking for new distributors.
1-813-938-6025 • sales@mbs-standoffs.com



+1 813-938-6025 ■ sales@htm-lighting.com

www.htm-lighting.com



PREMIUM LINEAR LIGHTING

- Standard Sizes or Custom Sizes Available
- Affordable LED Fixtures w/ Low Maintenance
- Over 50,000+ Hours of Life Time
- Fast Shipping
- Easy Installation



T8 LED TUBES FOR RETROFIT

- 2ft, 3ft, 4ft, 8ft Available
- 50,000+ Life Hours Rated
- CCT Ranging From 3000K-6000K
- Reduce Energy Consumption By Up to 3 Times!
- DLC Certified For Rebates
- Easy & Fast Installation



GOOSENECK RLM FIXTURES

- Wide Variety Of Popular Shades
- Extended Gooseneck Arm, and Stem Arm selection
- Countless Affordable Combinations
- Fast Turnover
- LED Compatible



LED MODULES FOR SIGNS

- 50,000+ Life Hours Rated W/ Energy Savings
- 3M Adhesive Tape & Screws for Easy Installation
- Different Sizes Available For Specific Sign's Application
- White & RGB Colors Available
- Perfect For Channel Letters and Other Signs Applications





Address: 6420 Benjamin Road
Tampa, FL 33634

Phone: 1-813-938-6025

Fax: 1-813-425-9007

Website: www.mbs-standoffs.com

Email: sales@mbs-standoffs.com