Like a lot of things in life, it didn’t end up like we thought it would end up. No surprise, as we had given little thought to where we wanted it to go. It just went, all by its lonesome.

We started with the idea of offering well-designed large shelf supports to use in places where the tacky “L”-shaped-battleship-grey-ones from the corner hardware would not do. It worked pretty well. Better than I ever would have thought, really. We offer some fine, fine designs.

The shelf supports led to many other types of loosely-termed supports as well. We have become a major supplier of Support Hangers, or “standoffs.” The “L” shaped brackets have led to work surface supports. One small shelf support has led to a bunch of small shelf supports, for little shelves, such as in bathrooms. Which has led to mirror supports.

Lastly, this random wandering has taken us to explore signage systems. We are pleased to introduce a series of exquisite design and finely crafted sign holders – for offices, conference rooms, medical offices, anywhere you need a nice sign holder to reflect the good design already in the offices. Please enjoy! We’re enjoying the wandering ...
MPB/SQ1 Square
Multi-Purpose Standoffs

The square MPB Series barrels offer a bold and edgy variation – why be round when you can be square? Has set screw to align cap.

Sizes: 1" square x 1" or 2" high.

Finish: Satin Aluminum.

See "How to order", page 212.

MPB/SQ1 Cap

Finish off with matching cap.

Size: 1" square x 3/8" thick.

Finish: Satin Aluminum.
MPB1A L-Shape Shelf Support

Designed by:
Peter Stathis - San Francisco, CA.
Features a 90° angle, can be used to support heavier shelves than MPB1. Sticks up 6", good for raising work surface above.
Finishes: Crystalite Chrome, Matte Black.
Weight capacity: 12 lbs. each.
Maximum shelf depth: 6"

MPB2A Barrel Shelf Support

Designed by:
Peter Stathis - San Francisco, CA.
Great for hanging a modesty panel or holding up a Personal Screen to hide a computer. Screws to edge of desk, for hanging up or down.
Finishes: Crystalite Chrome, Matte Black.
Weight Capacity: 25 lbs. each.
MPB3A Straight Shelf Support

Designed by: Doug Mockett
MPB3A - A straight 6" tube that fastens from the underside of the work surface, giving a clean and unsupported look.
Finishes: Crystalite Chrome, Matte Black.
Weight Capacity: 50 lbs. each. Max. shelf depth: 8"

MPB5A Angled Shelf Support

Designed by: Doug Mockett
MPB5A - An angled variation of MPB3A, gives a pleasant 30° angle. Shelf is in the same plane, just raised up and behind a bit.
Finishes: Crystalite Chrome, Matte Black.
Weight Capacity: 15 lbs. each. Max. shelf depth: 5"
**MPB6 3/8" Dia. Standoffs**

Our smallest standoff at 3/8" diameter, available in three lengths. Perfect for small, light duty signage or displays. Waiting rooms, offices, hotels – the options are endless.

**Finish:** Satin Aluminum.

See “How to order”, page 212.

---

**MPB7 5/8" Dia. Standoffs**

Versatile 5/8" diameter standoff collection available in six lengths up to 3". Seat display panels or signage closely off the wall for a subtle look, or extend out for a bold, attention-grabbing effect. Great for offices, museums, restaurant menus, etc.

Functions are limitless - they're popping up everywhere!

**Finish:** Satin Aluminum.

See “How to order”, page 212.

---

**MPB9 1" Dia. Standoffs**

General Purpose standoff, to be used in many light duty situations. MPB9 has a 1" diameter barrel available in five lengths; custom lengths available. MPB9/CAP1 has a 1" diameter by 3/8" thick cap.

Specify screw length.

**Finish:** Satin Aluminum.

See “How to order”, page 212.
**SUPPORTS**

**MPB10 1 1/4" Dia. Standoffs**

Our most popular diameter for most every use, this standoff comes in 10 stock lengths, custom lengths to 24" available. MPB10 is 1 1/4" diameter. MPB10/CAP1 is 1 1/4" diameter by 1/2" thick, specify screw length.

**Finish:** Satin Aluminum.

See “How to order”, page 212.

**MPB11 1 1/2" Dia. Standoffs**

Beefy and tough, for use where larger size suits scale of furniture. MPB11 is 1 1/2" diameter offered in four lengths, custom lengths to 24" available. MPB11/CAP1 is same diameter by 1/2" thick, specify panel thickness for proper length screw.

**Finish:** Satin Aluminum.

See “How to order”, page 212.

**MPB10 & MPB11 Hubs**

Why drill through glass or plastic when you can mount your signage just as easily using our hub spacers? See picture. Simple spacer with slots in all four corners, so up to four panels can be accommodated. Available for panel thickness of 1/8", 1/4", 3/8" or 1/2".

**Finish:** Satin Aluminum.

---

**MPB10 HUB (A)**

- MPB10/HB/125-94 (No Set Screw) 1/8"
- MPB10/HB/250-94 1/4"
- MPB10/HB/375-94 5/16" 1/8"
- MPB10/HB/500-94 1/2"

**MPB11 HUB (A)**

- MPB11/HB/125-94 (No Set Screw) 1/8"
- MPB11/HB/250-94 1/4"
- MPB11/HB/375-94 5/16" 1/8"
- MPB11/HB/500-94 1/2"
MPB12 2" Dia. Standoffs

Our largest standoff yet! MPB12 has a beefy 2" diameter and is available in five lengths. Ideal for heavy duty applications or just a heavy duty look. Extremely durable and versatile. Perfect for signage, display panels, or adding a shelf above a desk. These multi-purpose support hangers are right up your creative alley! Made of aluminum and then anodized. Available in 1", 2", 3", 4" and 6" lengths.

**Finish:** Satin Aluminum.

Please see chart on page 212.

### APG Series Adjustable Panel Grips

Adjustable Panel Grips can be mounted anywhere along the panel edge. Two piece assembly consists of an outer barrel shell and a cap with a stem attached. First, screw barrel to wall. Panel fits into the notched underside of the cap and is secured in place with a set screw. With the panel in place, insert the cap into the outer barrel shell and tighten.

Two styles, one for single-sided panel grip and one with dual-sided panel grip, each available in two sizes. See chart below.

**Finish:** Satin Aluminum.

### MPB/APG

<table>
<thead>
<tr>
<th>Shape</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPB9/APG-94</td>
<td>Round/Single Sided</td>
<td>1&quot;</td>
<td>1 7/16&quot; to 1 13/16&quot;</td>
</tr>
<tr>
<td>MPB10/APG-94</td>
<td>Round/Single Sided</td>
<td>1 1/4&quot;</td>
<td>1 19/32&quot; to 2 1/32&quot;</td>
</tr>
<tr>
<td>MPB9/APG/2-94</td>
<td>Round/Double Sided</td>
<td>1&quot;</td>
<td>1 1/16&quot; to 1 15/16&quot;</td>
</tr>
<tr>
<td>MPB10/APG/2-94</td>
<td>Round/Double Sided</td>
<td>1 1/4&quot;</td>
<td>1 19/32&quot; to 2 1/32&quot;</td>
</tr>
<tr>
<td>MPB9/APG/SQ-94</td>
<td>Square/Single Sided</td>
<td>1&quot;</td>
<td>1 1/16&quot; to 1 15/16&quot;</td>
</tr>
<tr>
<td>MPB10/APG/SQ-94</td>
<td>Square/Single Sided</td>
<td>1 1/4&quot;</td>
<td>1 19/32&quot; to 2 1/32&quot;</td>
</tr>
</tbody>
</table>
MPB Satin Stainless Series

MPB6.5, 7.5, 9, 10 series in SSS

In the tradition of expanding our line of multi-purpose standoffs, we are now introducing them in Satin Stainless Steel. Available from ½” up to 1 ¼” diameter, these extremely durable pieces are the perfect solution for your display and shelving applications.

Ideal for kitchens or to match existing Stainless Steel appliances, this option opens up more avenues with signage and display counters. Available in four diameters and varying lengths.

Finish: Satin Stainless Steel.

Please see chart on page 212.
MPB/CAP2 Low Profile Cap

All your MPBs come with the traditional thick caps. Now many of our multi-purpose support hangers are available with a sleek low profile cap. Great for shelves and countertops, these new caps not only sit closer to the surface for a cleaner look, but they are also less obtrusive to the overall design.

While our beautiful standoff systems tend to attract the eye naturally, sometimes it’s nice to have the option to let them take a back seat to the display itself. These low profile caps are the perfect solution, opening up even more options to your endless display ideas. All sizes have a ½” diameter by ¼” height mounting stem. Minimum glass/acrylic thickness is ¼”.

Finish: Satin Aluminum.

<table>
<thead>
<tr>
<th>MPB/CAP2</th>
<th>(A) Diameter</th>
<th>(B) Cut Out</th>
<th>Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPB9/CAP2-94</td>
<td>1”</td>
<td>3/32”</td>
<td>1/16”</td>
</tr>
<tr>
<td>MPB10/CAP2-94</td>
<td>1 1/4”</td>
<td>3/16”</td>
<td>1/8”</td>
</tr>
<tr>
<td>MPB11/CAP2-94</td>
<td>1 1/2”</td>
<td>3/16”</td>
<td>1/8”</td>
</tr>
<tr>
<td>MPB12/CAP2-94</td>
<td>2”</td>
<td>3/16”</td>
<td>1/8”</td>
</tr>
</tbody>
</table>
## How to Order... It is as easy as One, Two, Three... (Four and Five)!

### Aluminum Standoffs

### Step 1: Specify Cap

<table>
<thead>
<tr>
<th>Component</th>
<th>MPB6</th>
<th>MPB7</th>
<th>MPB9</th>
<th>MPB10</th>
<th>MPB11</th>
<th>MPB12</th>
<th>MPB/SQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8&quot; Height</td>
<td>MPB6/CAP1-94</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5/32&quot; Height</td>
<td>-</td>
<td>MPB7/CAP1-94</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3/32&quot; Height</td>
<td>-</td>
<td>-</td>
<td>MPB9/CAP1-94</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1/8&quot; Height</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>MPB10/CAP1-94</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5/32&quot; Height</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>MPB11/CAP1-94</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3/32&quot; Height</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>MPB12/CAP1-94</td>
<td>-</td>
</tr>
</tbody>
</table>

Minimum material thickness for the stem of these caps is 1/4", pre-drill 1/2" hole size.

### Step 2: Specify Screw Length

To determine screw length needed add 1/2" to material thickness.

- 1/4" Length: MPB-HD-S2
- 1/2" Length: MPB-HD-S3, MPB-HD-S18
- 5/8" Length: MPB-HD-S4
- 3/4" Length: MPB-HD-S5, MPB-HD-S18
- 7/8" Length: MPB-HD-S6
- 1" Length: MPB-HD-S7, MPB-HD-S20
- 1 1/4" Length: MPB-HD-S8, MPB-HD-S21
- 1 1/2" Length: MPB-HD-S9, MPB-HD-S22
- 1 3/4" Length: MPB-HD-S10, MPB-HD-S23
- 2" Length: MPB-HD-S11, MPB-HD-S24

* (Example: material thickness of 1/4" + 1/2" = 3/4". Therefore, select 3/4" set screw (MPB-HD-S5)).

### Step 3: Specify Barrel Height

This is how far off the surface you want your “standoff” to be.

- 1/8" Height: MPB6/1-25-94
- 1/4" Height: MPB6/1-25-94
- 5/32" Height: MPB6/1-25-94
- 3/32" Height: MPB6/1-25-94
- 1/4" Height: MPB6/2-50-94
- 5/32" Height: MPB6/2-50-94
- 3/32" Height: MPB6/2-50-94
- 1/4" Height: MPB6/3-50-94
- 5/32" Height: MPB6/3-50-94
- 3/32" Height: MPB6/3-50-94
- 1/4" Height: MPB6/4-50-94
- 5/32" Height: MPB6/4-50-94
- 3/32" Height: MPB6/4-50-94
- 1/4" Height: MPB6/6-50-94
- 5/32" Height: MPB6/6-50-94
- 3/32" Height: MPB6/6-50-94
- 1/4" Height: MPB6/8-50-94
- 5/32" Height: MPB6/8-50-94
- 3/32" Height: MPB6/8-50-94
- 1/4" Height: MPB6/10-50-94
- 5/32" Height: MPB6/10-50-94
- 3/32" Height: MPB6/10-50-94
- 1/4" Height: MPB6/12-50-94
- 5/32" Height: MPB6/12-50-94
- 3/32" Height: MPB6/12-50-94

* Tapped through. ** Drilled through (no threads). †Recommended for use on a horizontal surface only.

### Step 4: Select Optional Hub

See below.

- 1/8" x 1/4" or 1 1/2" dia: MPB10/HB/125-94
- 1/4" x 1/4" or 1 1/2" dia: MPB10/HB/250-94
- 5/32" x 1/4" or 1 1/2" dia: MPB10/HB/375-94
- 3/32" x 1/4" or 1 1/2" dia: MPB10/HB/500-94

* Moderate upcharge.
Step 5: Specify Mounting Hardware.

<table>
<thead>
<tr>
<th>Component description</th>
<th>MPB6</th>
<th>MPB6.5</th>
<th>MPB7</th>
<th>MPB7.5</th>
<th>MPB9</th>
<th>MPB10</th>
<th>MPB11</th>
<th>MPB12</th>
<th>MPB/SQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Hangar Bolts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1/4&quot; OA</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS1</td>
</tr>
<tr>
<td>2 5/8&quot; OA, 1&quot; machine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 7/8&quot; OA, 1&quot; machine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 1/4&quot; OA, 2&quot; machine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) Concrete Anchor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete Anchor Kit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) Drywall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/16&quot; dia. hole required</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS1</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
<td>MPB-HD-WHS3</td>
</tr>
<tr>
<td>d) Drywall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e) Table Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Satin Stainless Steel Standoffs

Step 1A: Specify Cap

<table>
<thead>
<tr>
<th>Cap Diameter</th>
<th>Cap Height</th>
<th>Stem Diameter (Pre-drill hole size)</th>
<th>Stem Height</th>
<th>MPB6.5 1/2&quot; dia. (10-24 thread)</th>
<th>MPB7.5 3/8&quot; dia. (5/32&quot; dia. (10-24 thread)</th>
<th>MPB9 1/4&quot; dia. (5/32&quot; dia. (10-24 thread)</th>
<th>MPB10 5/32&quot; dia. (10-24 thread)</th>
<th>MPB/SQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/16&quot;</td>
<td>3/16&quot;</td>
<td>3/16&quot;</td>
<td>3/16&quot;</td>
<td>MPB6.5/CAP3-SSS</td>
<td>MPB7.5/CAP3-SSS</td>
<td>MPB9/CAP3-SSS</td>
<td>MPB10/CAP3-SSS</td>
<td></td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>1/8&quot;</td>
<td>1/8&quot;</td>
<td>1/8&quot;</td>
<td>MPB6.5/CAP3-SSS</td>
<td>MPB7.5/CAP3-SSS</td>
<td>MPB9/CAP3-SSS</td>
<td>MPB10/CAP3-SSS</td>
<td></td>
</tr>
</tbody>
</table>

Step 2A: Specify Screw Length. To determine screw length needed add 1/4" to material thickness.

<table>
<thead>
<tr>
<th>Screw Length</th>
<th>MPB-HD-S2</th>
<th>MPB-HD-S3</th>
<th>MPB-HD-S4</th>
<th>MPB-HD-S5</th>
<th>MPB-HD-S6</th>
<th>MPB-HD-S7</th>
<th>MPB-HD-S8</th>
<th>MPB-HD-S9</th>
<th>MPB-HD-S10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>MPB-HD-S2</td>
<td>MPB-HD-S3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>MPB-HD-S3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>MPB-HD-S4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>MPB-HD-S5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>MPB-HD-S6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot;</td>
<td>MPB-HD-S7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>MPB-HD-S8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>MPB-HD-S9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>MPB-HD-S10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 3A: Specify Barrel Height. This is how far off the surface you want your “standoff” to be.

<table>
<thead>
<tr>
<th>Barrel Height</th>
<th>MPB6.5/5-5SSS*</th>
<th>MPB7.5/5-5SSS*</th>
<th>MPB9/5-1SSS*</th>
<th>MPB10/5-1SSS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>MPB6.5/5-5SSS*</td>
<td>MPB7.5/5-5SSS*</td>
<td>MPB9/5-1SSS*</td>
<td>MPB10/5-1SSS*</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>MPB6.5/7-5SSS*</td>
<td>MPB7.5/7-5SSS*</td>
<td>MPB9/5-1SSS*</td>
<td>MPB10/5-1SSS*</td>
</tr>
<tr>
<td>1&quot;</td>
<td>MPB6.5/1-1SSS*</td>
<td>MPB7.5/1-1SSS*</td>
<td>MPB9/1-1SSS*</td>
<td>MPB10/1-1SSS*</td>
</tr>
</tbody>
</table>

Step 4A: Specify Hardware. (See chart on top of this page)
New Panel Grips offer endless solutions to unconventional design applications. Unique display holders pick up where our traditional Multi-purpose Standoff Supports leave off. Create a divider or privacy screen on a desk or countertop, or showcase a display panel above the surface. Can even be used to suspend a panel from above. Comes with a round base, which is secured with four mounting screws, then the panel grip barrel is secured to the base. Option to drill through the panel and insert a threaded stud all the way through for an optimum hold, or use nylon-tipped set screws (sold separately) to tighten up against the panel to secure it in place. Drop panel into the grip surface, screw into place, and go!

**Size:** 2” base diameter, 15/16” panel grip barrel diameter, 1 1/2” on center.

**Finish:** Satin Aluminum.

<table>
<thead>
<tr>
<th>Opening</th>
<th>Panel Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGRP1A</td>
<td>5/32”</td>
</tr>
<tr>
<td>PGRP1B</td>
<td>7/32”</td>
</tr>
<tr>
<td>PGRP1C</td>
<td>9/32”</td>
</tr>
</tbody>
</table>
**PGRP3 Panel Grips**

Create benching dividers, mount display panels and decorative glass panels, or hoist promotional sales signage. The opportunities are endless with this universal multi-purpose panel grip assembly. Mount base, then fasten the barrel onto the base to accept the panel. Set screw tightens to hold panel firmly in place. Satin Aluminum. Hardware included. Sold individually.

Grip Surface Width/Opening: 3/8" thick material.

**Size:** 2" base diameter, 1" panel grip barrel diameter, 17/8" overall height, 1 1/2" on center.

**Finish:** Satin Aluminum.

**PGRP2 Benching Divider Panel Bracket**

2011 Design Competition Winner
Aaron Zorndorf - San Francisco, CA.

Creating a divider on a work surface is now a cinch with individual panel brackets. Create personal space in any shared workstation or simply add a personal screen to an existing setup. Screw the bracket(s) to the work surface from underneath and slide in the panel from the top. Adjustable bracket can accommodate panel thickness up to ½" using rubber spacer pads to clamp the panel in place. Sold individually to suit any custom job size.

**Finish:** Satin Aluminum, Black, White, Metallic Silver.
**SIGN1** Sign Bracket with Clear Glass or Clear Plexiglass

Signs mount by stylish aluminum brackets featuring an elegantly curved front surface. Insert sign between glass and tighten front with allen screw. Available with choice of two sizes of either clear glass or clear plexi.

**Holder size:** 1 29/32" by 1 15/16" by 21/32" projection.

**Glass/Plexi size:** 6 3/32" by 2 15/16" or 5 29/32" square.

**Finish:** Satin Aluminum.

<table>
<thead>
<tr>
<th>SIGN1</th>
<th>Glass</th>
<th>Plexi</th>
<th>(A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGN1/A/G-94</td>
<td>SIGN1/A/P-94</td>
<td>2 15/32&quot;</td>
<td></td>
</tr>
<tr>
<td>SIGN1/B/G-94</td>
<td>SIGN1/B/P-94</td>
<td>5 29/32&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**SIGN2** Stainless Steel Sign Bracket

Signage could not be more simple yet more refined than with these rectangular stainless steel and glass designs. Just slip sign between glass and tighten with allen screws. Three very different sizes to suit different needs.

**Finish:** Satin Stainless Steel.

<table>
<thead>
<tr>
<th>SIGN2</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGN2/A-SSS</td>
<td>3 11/32&quot;</td>
<td>2 11/32&quot;</td>
<td>5 13/32&quot;</td>
</tr>
<tr>
<td>SIGN2/B-SSS</td>
<td>7 5/32&quot;</td>
<td>5 5/32&quot;</td>
<td>10 3/32&quot;</td>
</tr>
<tr>
<td>SIGN2/C-SSS</td>
<td>10 5/32&quot;</td>
<td>8 5/32&quot;</td>
<td>15 7/32&quot;</td>
</tr>
</tbody>
</table>
SIGN3 Sign Holders

A very sophisticated, very professional version of sign holder. Just slide your sign and glass panel into the aluminum holder, tighten with allen screw, for a clean look. Holder has angled sides. Available in four sizes to suit your differing sizes of signs, all 7/16" deep.

Finish: Satin Aluminum.

<table>
<thead>
<tr>
<th>SIGN3</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
<th>(D)</th>
<th>(E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGN3/A-94</td>
<td>2 5/4&quot;</td>
<td>1 9/16&quot;</td>
<td>2 3/4&quot;</td>
<td>1 1/4&quot;</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>SIGN3/B-94</td>
<td>5 1/4&quot;</td>
<td>4 3/16&quot;</td>
<td>5 9/16&quot;</td>
<td>4 1/4&quot;</td>
<td>7 1/16&quot;</td>
</tr>
<tr>
<td>SIGN3/C-94</td>
<td>8 9/16&quot;</td>
<td>7 5/32&quot;</td>
<td>8 9/32&quot;</td>
<td>4 1/4&quot;</td>
<td>7 1/16&quot;</td>
</tr>
<tr>
<td>SIGN3/D-94</td>
<td>16 1/32&quot;</td>
<td>15 11/32&quot;</td>
<td>16 11/32&quot;</td>
<td>4 1/4&quot;</td>
<td>7 1/16&quot;</td>
</tr>
</tbody>
</table>

---

CF Series Tag Holders

Surprised to see these tag holders? Well, so are we. We thought they went the way of dinosaurs with the last ice age. Unlike the old dinosaurs, these are sleek and cool, made of satin aluminum with its very modern finish to go onto your modern cabinets, files, kitchen fixtures, and computer furniture.

Plus, you'll think of many more uses! Four sizes, two longish ones and two more squarish.

Finish: Satin Aluminum.

<table>
<thead>
<tr>
<th>CF</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
<th>(D)</th>
<th>(E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF1</td>
<td>3 1/4&quot;</td>
<td>1 15/32&quot;</td>
<td>2 5/32&quot;</td>
<td>1/16&quot; x 2 31/32&quot;</td>
<td>2 1/4&quot; x 25/32&quot;</td>
</tr>
<tr>
<td>CF2</td>
<td>4 21/32&quot;</td>
<td>1 27/32&quot;</td>
<td>3 7/32&quot;</td>
<td>1/16&quot; x 4 7/32&quot;</td>
<td>3 15/32&quot; x 1 1/16&quot;</td>
</tr>
<tr>
<td>CF3</td>
<td>3 1/4&quot;</td>
<td>2 1/2&quot;</td>
<td>2 5/32&quot;</td>
<td>1/16&quot; x 2 31/32&quot;</td>
<td>2 11/32&quot; x 1 11/16&quot;</td>
</tr>
<tr>
<td>CF4</td>
<td>4 21/32&quot;</td>
<td>3 1/2&quot;</td>
<td>3 7/32&quot;</td>
<td>1/16&quot; x 4 7/32&quot;</td>
<td>3 15/32&quot; x 2 19/32&quot;</td>
</tr>
</tbody>
</table>
SH1 & SH1A Arc Shelf Support

This arc can be mounted above or below the shelf for a great look. Available in two sizes.

**Finishes:** Matte Black, Glossy White, Metallic Silver, Custom finishes available.

**Weight Capacity:** 20 lbs. per bracket for either size.

SH1 maximum shelf depth is 9".
SH1A maximum shelf depth is 6".

---

SH7 & SH7A Contoured Shelf Support

Sometimes we just don’t get it. We decided not to offer this shelf support, but somehow it ended up in our display at NeoCon. You can guess the rest - many of our other shelf supports were ignored and visitors went nuts over this one. We affectionately call this “hamburguesa,” Spanish for hamburger, as it looks like half a quarter pounder. Wonderful curved radii top and bottom, fine satin finish. Nice piece.

Each face has a pad for protection.

**Finishes:** Satin Nickel, Metallic Silver, Matte Black, Polished Chrome.

**Weight Capacity:**
SH7: 20 lbs. each.
SH7A: 5 lbs. each.
SH7 maximum shelf depth is 5".
SH7A maximum shelf depth is 2 1/2".
**SH8 Shelf Bracket**

When you want a massive, masculine shelf bracket to stand out, to appear almost aggressive, this is it. Opens up to 1", for glass or wood shelving, has pads for protection. **Finishes**: Satin Nickel, Metallic Silver, Polished Chrome, Matte Black. Custom finishes available. **Weight Capacity**: 30 lbs. each. Maximum shelf depth is 8".

<table>
<thead>
<tr>
<th></th>
<th>Satin Nickel</th>
<th>Metallic Silver</th>
<th>Matte Black</th>
<th>Polished Chrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH8-17S</td>
<td>SH8-23</td>
<td>SH8-90</td>
<td>SH8-26</td>
<td></td>
</tr>
</tbody>
</table>

**SH11 Large Arc Shelf Support**

An improved version of our SH1 (opposite page), this bracket is larger and sturdier and offers a more sophisticated design. Very elegant. Plus, it has a leveling device should the wall not be straight. **Finishes**: Satin Nickel, Metallic Silver, Polished Chrome, Matte Black. **Weight Capacity**: 80 lbs. per bracket. Maximum shelf depth is 12".

<table>
<thead>
<tr>
<th></th>
<th>Satin Nickel</th>
<th>Metallic Silver</th>
<th>Matte Black</th>
<th>Polished Chrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH11-17S</td>
<td>SH11-23</td>
<td>SH11-90</td>
<td>SH11-26</td>
<td></td>
</tr>
</tbody>
</table>

**SH13A & SH13B Perforated Shelf Support**

Sheet steel stamped and bent to shape, then drilled with a decorative perforated pattern. Symmetrical design allows one version to be used on left or right end of shelf. Matches our SWS1 Work Surface Support, use them together! Two sizes. **Finishes**: Matte Black, Metallic Silver, Glossy White. Custom finishes available. **Weight Capacity**: 125 lbs. for two brackets mounted 36" apart. Maximum shelf depth is 10" for SH13A and 13" for SH13B.
**SH14 Arch Shelf Brackets**

These shelf brackets have a terrific advantage: Not only do they offer a dramatic alternative to traditional shelf brackets, they are adjustable to fit your thickness of shelf.

One bracket goes in facing up, its set screw tightened, the shelf goes on, the other bracket goes in facing down, and its set screw tightened. Easy to do and looks symmetrical and terrific!

Bracket stands out 5 1/2" from mounting track and is suitable for shelves up to 12" deep.

**Finishes:** Satin Aluminum, Custom finishes available.

**Weight Capacity:** 25 lbs. per bracket.

Maximum suggested depth of shelf: 12".

Tracks sold separately; see Tracks on next page. Please visit mockett.com/sh14 for more information.

---

**SH15 EZ Shelf Support Bracket**

Very slim, very contemporary, very sturdy brackets slide into track from top or bottom. When you locate where you want the shelf, just firmly pull bracket horizontally. It locks into place with a steel nub (see upper left corner of bracket) against the track. EZ to do and EZ to move should you want to change height. This ingenious locking mechanism is covered by U.S. Patent 3,865,337.

To better match your shelving needs we offer five different lengths of bracket. All are 1/4" wide and 1 1/4" high except the 23" model which is 2" high.

Optional Hold Down Brackets available.

**Finishes:** Satin Aluminum, Custom finishes available. Weight Capacity for two brackets mounted 30" apart.

Tracks sold separately; see Tracks on next page. Please visit mockett.com/sh15 for more information.

---

**SH15**

<table>
<thead>
<tr>
<th>(A) Length</th>
<th>Usable Length</th>
<th>SHTRC Capacity</th>
<th>with SH15/HD</th>
<th>SHTRM Capacity</th>
<th>with SH15/HD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH15A</td>
<td>7 11/16&quot;</td>
<td>7 1/4&quot;</td>
<td>70 lbs.</td>
<td>110 lbs.</td>
<td>130 lbs.</td>
</tr>
<tr>
<td>SH15B</td>
<td>9 11/16&quot;</td>
<td>9 1/4&quot;</td>
<td>70 lbs.</td>
<td>110 lbs.</td>
<td>130 lbs.</td>
</tr>
<tr>
<td>SH15C</td>
<td>11 11/16&quot;</td>
<td>11 1/4&quot;</td>
<td>110 lbs.</td>
<td>110 lbs.</td>
<td>130 lbs.</td>
</tr>
<tr>
<td>SH15D</td>
<td>15 11/16&quot;</td>
<td>15 1/4&quot;</td>
<td>110 lbs.</td>
<td>130 lbs.</td>
<td>130 lbs.</td>
</tr>
<tr>
<td><strong>SH15E</strong></td>
<td>23&quot;</td>
<td>22 1/2&quot;</td>
<td>130 lbs.</td>
<td>130 lbs.</td>
<td>130 lbs.</td>
</tr>
</tbody>
</table>

* For 2 brackets mounted 30" apart

** Height on SH15E is 2", not 1 1/4"
SH16 Shelf Support Bracket

A brilliant line extension to our SH14 and SH15, SH16 adds its own shelving system to the party. It uses the same choice of tracks as SH14 and SH15 and similar brackets. But these brackets are slightly different, having retaining pins at the end to hold the shelves in place.

There are three different lengths of brackets and three widths of shelves. The shelves are extruded, ribbed aluminum with a nicely serrated finish on top. They're actually stronger than 3/4" veneer core plywood shelves. Using combinations of brackets and shelves, three different width shelves can be created:

SH16A: Shortest bracket (7 11/16") uses two narrow shelves to make unit 8" deep.

SH16B: Medium size bracket (9 11/16") uses one narrow and one wide shelf to make unit 10" deep.

SH16C: Longest bracket (11 11/16") uses two wide shelves to make unit 12" deep.

Standard shelf lengths: 4 ft., 6 ft.; custom lengths up to 12 ft. available.

Note: If overall shelf will be wider than three feet, the use of a third mounting track is recommended.

Finishes: Satin Aluminum, Custom finishes available.

SH16A-94

SHLF16A/4-94

SHLF16A/6-94

SHTRM3-94

SHTRC-94

SHELF SUPPORTS

SH16A

SH16B

SH16C

SHTRC & SHTRM Tracks

Our existing system of wall tracks features two choices of tracks and can be used with SH14, SH15 and SH16. Available in 3 ft. or 6 ft. long.

SHTRC: Can be surface mounted or flush mounted.

SHTRM: Is surface mounted but its tapered side walls give a low line integrated appearance. Both have a clean and unobstructed channel to positively lock the brackets.

Finishes: Satin Aluminum, Custom finishes available.

www.mockett.com

800.523.1269
SH17 & SH17A Barrel-Shaped Shelf Support

Machined from solid stainless steel, two sizes of a plain barrel-shaped shelf support. Simplicity equals elegance. Larger can accommodate shelves up to 15/32" thick, smaller to 11/32". Both have nylon-tipped set screw on bottom. Set of two.

Finish: Satin Stainless Steel.
See chart for weight capacity and maximum shelf depth.

<table>
<thead>
<tr>
<th></th>
<th>Weight Capacity</th>
<th>Max. Shelf Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH17A</td>
<td>5 lbs. each</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>SH17</td>
<td>10 lbs. each</td>
<td>5&quot;</td>
</tr>
</tbody>
</table>

SH18A & SH18B Rod & Pin Shelf Support

Plain rod extends from mounting plate with cover. Has retaining pin to hold shelf in place. Two sizes. Screws included.

Finish: Satin Stainless Steel.

SH18A = 6 5/8" long for shelf up to 5 15/16" deep.

SH18B = 8 13/16" long for shelf up to 8 1/8" deep.

<table>
<thead>
<tr>
<th>SH18</th>
<th>(A) Length</th>
<th>(B) Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH18A</td>
<td>6 5/8&quot;</td>
<td>5 15/16&quot; 22 lbs.</td>
</tr>
<tr>
<td>SH18B</td>
<td>8 13/16&quot;</td>
<td>8 1/8&quot; 22 lbs.</td>
</tr>
</tbody>
</table>
**SH19 Elegant Shelf Support**

Sophisticated shape adds elegance to any shelf! Has plastic pad top and bottom to protect glass or other shelving material.

**Finishes**: Satin Nickel, Metallic Silver, Polished Chrome, Matte Black.

**Weight capacity**: 30 lbs. per bracket.

Recommend mounting no more than 20° apart. Maximum shelf depth is 9°.

---

**SH20 Epomeo Shelf**

Shelves do not get any more hip than this one! Concealed mounting system allows shelf to be a stand-alone art piece or even a functional shelf. Extruded one piece of satin-finished aluminum with attractive mild serrations for texture. Note leading edge slants down just a hint. What a design!

**Finish**: Satin Aluminum.

**Size**: 11° deep by 3° high at back.

Five stock lengths.

See chart for Weight Capacity.

---

### SH19

<table>
<thead>
<tr>
<th>Finish</th>
<th>SH19-17S</th>
<th>SH19-23</th>
<th>SH19-26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Nickel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metallic Silver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polished Chrome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matte Black</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SH20

<table>
<thead>
<tr>
<th>(A) Length</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH20A</td>
<td>39 3/16&quot;</td>
</tr>
<tr>
<td>SH20B</td>
<td>59 3/16&quot;</td>
</tr>
<tr>
<td>SH20C</td>
<td>78 3/16&quot;</td>
</tr>
<tr>
<td>SH20D</td>
<td>98 15/32&quot;</td>
</tr>
<tr>
<td>SH20E</td>
<td>118 1/8&quot;</td>
</tr>
</tbody>
</table>
**SUPPORTS**

**SH25 Counter Cantilever**

2003 Design Competition Winner  
Jeff Nornberg - St. Louis, MO.

Industrial and modern in design, this stainless steel support with satin finish will complement any installation with class and style. Yes, it is outsized, being 15 13/32" tall, but in the size is its unique design and shape. Sold individually, not as a set.

**Finish:** Satin Stainless Steel.

**Weight Capacity:** Approx. 20 lbs. using 2 supports mounted into studs spaced apart no more than 30°. Minimum shelf thickness is 1/4" with 3/4" long set screw, 1/2" thickness with 1" long set screw and 3/4" with 1 1/2" long set screw. Recommended maximum shelf projection is 7" from the wall. Mounting screws not included.

---

**SH28 Stylish Shelf Brackets**

These fluid, ultra-stylish shelf brackets just can't help but be noticed! Made of die-cast zinc-aluminum alloy, the brackets attach to the wall with expansion screws. Supports shelves with a thickness of 1/4" up to 1 1/2".

**Finishes:** Metallic Silver, Glossy White, Glossy Black, Polished Chrome, Satin Nickel.

**Weight Capacity:** 30 lbs. each. Maximum suggested shelf depth is 9".
**SH29 Versatile Shelf Brackets**

Another gorgeous and versatile design! Made of Zamac, these shelf brackets can be used with either glass or wood shelves.

**Finishes:** Glossy White, Glossy Black, Metallic Silver, Polished Chrome.

**Weight Capacity:** 30 lbs. each. Maximum suggested shelf depth is 11".

---

**SH35 & SH35A Round Shelf Clamp**

This small, sleek cylinder mounts to the wall and expands open to hold shelves from $\frac{3}{32}$" to $\frac{7}{8}$" thick.

**Finishes:** Polished Chrome, Metallic Silver, Satin Nickel, Matte Black.

**Weight Capacity:** 12 lbs. each for SH35 and 10 lbs. each for SH35A when mounted into studs or concrete.

Maximum suggested shelf depth is 4" for SH35 and 3" for SH35A.

---

**SH35**

<table>
<thead>
<tr>
<th>SH35</th>
<th>Polished Chrome</th>
<th>Metallic Silver</th>
<th>Satin Nickel</th>
<th>Matte Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH35</td>
<td>SH35-26</td>
<td>SH35-23</td>
<td>SH35-17S</td>
<td>SH35-90</td>
</tr>
</tbody>
</table>

- (A) MIN. 1 3/16" - 5/32" MAX. 6-5/16" - 9-1/4"
- (B) MIN. 3/4" MAX. 1 13/32" - 1 5/16"
- (C) MIN. 15/32" MAX. 1 15/32" - 9-1/4"
- (D) MIN. 6 5/16" - 3 13/32" MAX. 1 15/32" - 9-1/4"
SH32 Bow Shelf

Perhaps even more than a pragmatic shelving system, Bow stands alone as its own fine piece of functional art. So the question becomes: Is the art on the shelf? Or is the shelf itself the art? Or is it both? Questions worth pondering. There may be no simple answers.

Bow is 61 7/16" tall and can fit as many as four shelves. Fits shelves up to 1/4" thick, maximum shelf size 3 ft. wide x 1 ft. deep; shelves not included.

Shelves can be placed vertically as far apart, or as close, as you wish. The shelving attachments are infinitely adjustable vertically. Shelves must be mounted 8" minimum from ends of bow. Bow is screwed to the wall with three screws in each of four wall plates. The wall plates should go into wall anchors appropriate for the wall material. Bow is made of extruded, machined and bent aluminum rod with machined aluminum wall and shelf supports; bowstring is Stainless Steel.

Finish: Satin Aluminum.

Maximum weight is 100 lbs. for system or a maximum of 25 lbs. per shelf.
**SH36 & SH36A Square Shelf Clamp**

This square metal shelf support expands open to hold shelves from 3/32" to 7/8" thick.

**Finishes:** Polished Chrome, Metallic Silver, Satin Nickel, Matte Black.

**Weight Capacity:** 12 lbs. each for SH36 and 10 lbs. each for SH36A when mounted into studs or concrete.

Maximum suggested shelf depth is 4" for SH36 and 3" for SH36A.

**SH37 L-Shaped Shelf Clamp**

Two L shaped brackets join together to create this adjustable shelf support. Expands to hold shelves from 3/16" to 1 7/8" thick.

**Finishes:** Polished Chrome, Metallic Silver, Satin Nickel, Matte Black.

**Weight Capacity:** 7 lbs. each when mounted into studs or concrete.

Maximum suggested shelf depth is 8".

**SH38 Leather Shelf**

This interesting shelf design has a wide leather strap supported by two metal arms. Mounting hardware included.

**Finishes:** See below.

**Weight Capacity:** 15 lbs.

*Please note that these parts are all handmade and variations can be expected in finish & texture and may vary slightly from what is depicted.*
**SUPPORTS**

**SH39A & SH39B  Contemporary Support**

As contemporary a shelf support as there is! Combining industrial design with architectonic features, SH39 comes alive to enhance any modern office or home. Two sizes, one to suit 12" deep shelving, the other for 16" deep material. Fits 3/8" thick shelving, maximum of 48" wide. Angled support rod drops about 10 1/2".

**SH39A** for 12" deep shelves

**SH39B** for 16" deep shelves

**Finish:** Satin Aluminum.

**Weight Capacity:** 50 lbs. per pair, either model.

---

**SH40  O’Connor Shelf Support**

2009 Design Competition Winner

John O’Connor - Griffith, IN.

A unique extruded aluminum design that features an arched bottom piece connected by several smaller slats making a harmonious support structure. This creates added stability from underneath as well as providing an interesting and pleasant overall aesthetic. It is able to accommodate shelves up to 10" deep.

**Finishes:** See chart.

**Weight Capacity:** 45 lbs. each.

---

**SH41 Series  Elliptical Shelf Bracket**

Bold, elliptical shape that juts out straight from the wall. Top clamp piece holds shelf in place. Tightens from underneath; the shelf sits atop the support and tightens up to the top piece. Available in three sizes. Sold in pairs.

**SH41B** * has a weight capacity of 66 lbs. per pair and holds material 3/4" to 1 1/2" thick when mounted into studs or concrete.

**SH41C** ** holds up to 88 lbs. per pair and holds material from 7/8" to 1 7/8" thick when mounted into studs or concrete.

**Finishes:** Polished Chrome, Satin Nickel, Metallic Silver.

Note: SH41C-17S requires a 250 pair minimum order.

---

**SH41**

<table>
<thead>
<tr>
<th>Material</th>
<th>(A)</th>
<th>(B) O.C.</th>
<th>(C)</th>
<th>(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH41B</td>
<td>SH41B-26</td>
<td>SH41B-17S</td>
<td>SH41B-23</td>
<td>3 11/32&quot;*</td>
</tr>
<tr>
<td>SH41C</td>
<td>SH41C-26</td>
<td>SH41C-17S</td>
<td>SH41C-23</td>
<td>4 1/32&quot;*</td>
</tr>
</tbody>
</table>

*SH41B maximum shelf depth is 9 1/2". Mount no more than 35" apart.

**SH41C maximum shelf depth is 11". Mount no more than 39" apart.”
SH42 European Shelf Bracket

Fanciful interpretation of a classic shelf bracket design. Arcing, fluid support structure is hardly just for looks though, boasting a 60 lb. weight capacity, easily strong enough for any small shelf.

**Finishes:** Glossy Black, Metallic Silver, Polished Chrome and Glossy White.

**Weight Capacity:** 60 lbs. per bracket.

<table>
<thead>
<tr>
<th>SH42</th>
<th>Polished Chrome</th>
<th>Metallic Silver</th>
<th>Glossy Black</th>
<th>Glossy White</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH42</td>
<td>SH42-26</td>
<td>SH42-23</td>
<td>SH42-90</td>
<td>SH42-95</td>
</tr>
</tbody>
</table>

SH43 Loop Shelf

**Designed by:** Peter J. Pless - Marquette, MI.

Shelf supports with a twist! Elegant style is suited for virtually any type of shelf material. Unique intricate design has an interesting way of weaving its way behind the scenes, standing out without overpowering the display. Subtle and fanciful – the ultimate in complementary design.

**Finishes:** Satin Stainless Steel, Matte Black, Glossy White.

**Weight Capacity:** 50 lbs. per bracket.

Maximum suggested shelf depth is 10".
**Work Surface Supports**

We’re now bringing some sense of style to mundane supports for a work surface. And why not? Just because you are putting a work surface against a wall doesn’t mean it has to look grey and dull. Let the work surface support help the overall design concept!

---

**SWS1 Perforated Work Support**

Decorated with a series of different size perforated circles, this is a simple design that complements all styles of modern furniture. Will especially enhance any computer user’s desk! Made of stamped steel same as SH13, page 219.

**Finishes:** Matte Black, Metallic Silver as standard finishes. Custom finishes available.

**Weight Capacity:** 400 lbs. per two brackets.

Maximum suggested shelf depth 24”.

Sold individually, not as set.

---

**SWS2 Inter-Arc Work Support**

Designed by: Doug Mockett

A simple arc defines this support, lending strength as well as design integrity. Universal design is ideal for all styles of furniture from traditional to contemporary.

**Finishes:** Matte Black, Metallic Silver as standard finishes. Custom finishes available.

**Weight Capacity:** 400 lbs. per two brackets.

Maximum suggested shelf depth 24”.

Sold individually, not as set.
**SWS3 Curved Rod Work Support**

**Designed by: Doug Mockett**

Discordant elements of curved rod joining square L-bracket harmonize to create one very good looking work surface support. Though it could be used with any style, traditional furniture would seem to suit it best. Elements can be finished separately for very elegant end result; for example, the L bracket could be painted Matte Black and the rod elements plated in a Satin Chrome.

**Finishes:** Matte Black, Metallic Silver, Custom finishes available.

**Weight Capacity:** 95 lbs. per bracket. Maximum suggested shelf depth 24". Sold individually, not as set.

<table>
<thead>
<tr>
<th>Matte Black</th>
<th>Metallic Silver</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWS3-90</td>
<td>SWS3-23</td>
</tr>
</tbody>
</table>

---

**SWS4 Basic Work Support**

Stamped metal and simple design equals inexpensive manufacturing equals lower prices than other SWS models. Different length elements mean you can use them either way.

Three sizes: **SWS4** is the larger, 18 1/4" x 24 1/4", to use as work surface support; **SWS4A** is the smaller, 8 1/4" x 12 1/4", for use as seating or heavy duty shelving support; **SWS4B** is the middle size, 15" x 21" for anything in between.

Both of 1/8" thick steel with 1/4" mounting holes. Sold as set, left & right.

**Finishes:** Matte Black, White, Satin Stainless Steel, Grey powder coat.

**Weight Capacity:** 400 lbs. per pair.

Maximum suggested shelf depth: 26" for SWS4; 14" for SWS4A; 23" for SWS4B.
SWS5 Large Arc Shelf / Work Support

Larger size of our shelf support SH1 and designed either for deeper shelves or light duty work surfaces and counters. Can be mounted three ways to suit 10” deep, 13” deep shelves or 24” deep light duty work surfaces. SWS5 is perfect for a counter or light duty work surface. For example, like a writing table or a lunch counter, or shelves in an elegant closet.

Two materials, some cast in aluminum, others in brass. Comes with plastic suction cups for glass shelves.

**Finishes:** Matte Nickel, Metallic Silver, Satin Nickel, Polished Chrome.

**Weight Capacity:** 35 lbs. each spaced 3 ft. apart into studs.

SWS5-17M Matte Nickel  
SWS5-23 Metallic Silver  
SWS5-26 Polished Chrome

SWS5-17S Satin Nickel

---

SWS6 & SWS6A Newport Counter Support

**2007 Design Competition Winner**

Mel Archer - Hillsboro, OR.

An innovative counter support concept made of a slim-line support of ½” diameter Stainless Steel tubing mounted to Satin Stainless mounting plates. SWS6A is an extension of its original design due to a growing demand for a smaller version. SWS6A holds up to 45 lbs. and SWS6 holds up to 35 lbs. per bracket when mounted into studs or concrete with L-bracket (sold separately) for back support. It accommodates shelves up to 14” deep.

**Finishes:** Satin Stainless Steel, Polished Stainless Steel.

SWS6-SSS Satin Stainless Steel  
SWS6A-SSS Satin Stainless Steel

---

**Newport Counter Support Diagram**

- **SWS6/SWS6A**
  - 8-3/8” O.C.
  - 1”
  - 2-7/8”
  - 11-15/32” O.C.
  - 9-5/32”

- **SWS6-SSS**
  - 1" X 2" X 4" PLATE
  - 1/2" DIA. ROD
  - 32”

- **SWS6A-SSS**
  - 1-1/2” (OPTIONAL) BRACKET
  - 5”
  - 11-19/32”

---

**Dimensions**

- **SWS5**
  - 8-3/8” O.C.
  - 11-19/32”

- **SWS6**
  - 8-3/8” O.C.
  - 11-19/32”

---

**Materials**

- **SWS5**
  - Satin Stainless Steel, Polished Chrome

- **SWS6/SWS6A**
  - Satin Stainless Steel, Polished Stainless Steel
**SWS7 Contemporary Counter Support**

Add some depth and character to your basic L-shaped bracket design. Smooth lines created by the sleek aluminum finish turn this otherwise ordinary support into a stunning display. Available in clear or black anodized aluminum. Optional face-plate mounting kit available in matching finish.

**Weight Capacity:** SWS7A 125 lbs. with a maximum of 12” counter depth. SWS7B 100 lbs. with a maximum of 18” counter depth.

Weight capacities valid for installation into studs or concrete only. Optional mounting bracket available in matching color for use when counter is installed.

**Finishes:** Black and Satin Anodized Aluminum.
DSH1 Large Arc Desk Shelf Support

Designed by: Peter J. Pless - Marquette, MI.

Standoff systems with a twist! Spruce up any contemporary furniture ensemble with a dash of elegance. Unique and whimsical design is sure to attract attention and is suitable for any modern design environment. Great for reception desks, transaction tops, signage displays, or elevated monitor shelves - the options are endless. Traditional standoff system designs may never be the same. Sold as set. Each set includes one left and one right bracket.

Weight Capacity: 40 lbs. each spaced 30" apart.
Maximum suggested shelf depth is 12".
Hardware not included.

Finishes: Satin Stainless Steel, Matte Black, Glossy White.

<table>
<thead>
<tr>
<th>DSH1</th>
<th>Satin Stainless</th>
<th>Matte Black</th>
<th>Glossy White</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSH1-SSS</td>
<td>DSH1-90</td>
<td>DSH1-95</td>
<td></td>
</tr>
</tbody>
</table>

**NEW!**

DSH1-SSS Satin Stainless

Glass Mount

DSH1-90 Matte Black

Wood Mount

**See page 144 for description of the TL/Loop 27" and 34"**

**See page 135 for description of the FL/Loop**

**See page 229 for description of the SH43**
**GC1 Table Ganging Clamps**

**1992 Design Competition Winner**

**Marvin R. Cooke - St. Louis, MO.**

The Table Ganging Clamp is a device to hold together groups of school, training, industrial or conference tables for various size meetings. It works entirely by hand - no tools required - and leaves no exposed hardware on the bottom of the table or the table edges. When not being used, it is completely removable.

To install, simply push tables together, level them one to another, hook the Table Ganging Clamp into the grooves, and tighten the hand wheel. One or two Table Ganging Clamps per joint are usually all that are required.

**Finishes:** Black, Custom finishes available.

---

**ZC3 Z-Clips**

**Designed by: Doug Mockett**

Our design is hefty and sure, with deep serrations to get a good bite on the one side, and little bumps on the other where the "Z" click together for more secure fit. Stock size is 2" long by 1 7/8" high giving 1 1/4" grip surface to wall and 5/32" inside grip. 1/8" thick when put together.

Countersunk holes. Sold as a set.

**Weight Capacity:** 7 lbs.

**Finish:** Satin Aluminum.

**Note:** Custom lengths available up to 10ft.!
WE GET FEEDBACK

Customer Feedback Form

We strive to improve the customer service we provide. Please take a moment to fill out the survey so we may better serve you.

On a scale from 1 to 5, where 5 is EXCELLENT and 1 is POOR, please rate the service you received:

<table>
<thead>
<tr>
<th>Overall service</th>
<th>Accuracy, completeness of technical information</th>
<th>Product knowledge</th>
<th>Courtesy and professionalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
</tr>
</tbody>
</table>

Comments - Compliments - Complaints:

Bill Fleming

My first order was very small but your representative treated me like royalty! Thanks!

Customer Feedback Form

We strive to improve the customer service we provide. Please take a moment to fill out the survey so we may better serve you.

On a scale from 1 to 5, where 5 is EXCELLENT and 1 is POOR, please rate the service you received:

<table>
<thead>
<tr>
<th>Overall service</th>
<th>Accuracy, completeness of technical information</th>
<th>Product knowledge</th>
<th>Courtesy and professionalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
</tr>
</tbody>
</table>

Comments - Compliments - Complaints:

Thank you for choosing Doug Mockett & Company, Inc.

Phone: 800-523-1269 • Fax: 800-235-7743 • email: info@mockett.com

Bill Fleming

My new kitchen counters that are not in yet. I am sure I will enjoy the novelty of them and should be a conversation piece. My electrician buddies should like them also and I will try and push them for you. Thanks for the catalog!

Customer Feedback Form

We strive to improve the customer service we provide. Please take a moment to fill out the survey so we may better serve you.

On a scale from 1 to 5, where 5 is EXCELLENT and 1 is POOR, please rate the service you received:

<table>
<thead>
<tr>
<th>Overall service</th>
<th>Accuracy, completeness of technical information</th>
<th>Product knowledge</th>
<th>Courtesy and professionalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
</tr>
</tbody>
</table>

Comments - Compliments - Complaints:

Customer service was excellent.

Customer Feedback Form

We strive to improve the customer service we provide. Please take a moment to fill out the survey so we may better serve you.

On a scale from 1 to 5, where 5 is EXCELLENT and 1 is POOR, please rate the service you received:

<table>
<thead>
<tr>
<th>Overall service</th>
<th>Accuracy, completeness of technical information</th>
<th>Product knowledge</th>
<th>Courtesy and professionalism</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
<td>5 4 3 2 1 n/a</td>
</tr>
</tbody>
</table>

Comments - Compliments - Complaints:

Customer service was excellent.