



















We stock a full-line inventory of patented Mobile Kits, Banner Hangers, Ceiling Hardware, Attachments, and Signage Connectors that can be used in a variety of ways. We also offer custom bagging of components for a complete turn-key program.

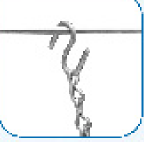
CEILING DISPLAYS
BANNER HANGERS
HANGING HARDWARE
SIGNAGE CONNECTORS
MOBILE KITS
BARBED CORDS





Important Notice To The Purchaser

Purchaser should determine suitability for his/or her application of any product herein and assumes all risk and liability whatsoever in connection therewith. Neither the seller nor manufacturer shall be libel for any injury, loss or damage direct or consequent arriving out of the use of such product. If purchasing and repacking Merchandising Inventives, Inc. hanging elements, it is purchaser's responsibility to repackage warning instructions found in original packaging into new packaging.



# HANGING DISPLAYS

Multisided mobile displays that gives maximum marketing exposure from the ceiling, shelf, or floor. Add motion to floor mounted displays with a display motor.



### 8600MEG

Plastic Former support 3 panels from 30" to 60" wide.

### Includes

Twist-On® (7100W) 4' metal chain (7044) 2 - S-hooks (7045R1)

Use with a 1-1/2" pole and plastic base or wire feet. Add motion to floor mounted displays with a display motor.



### 8600-7006W

Plastic Former support 3 panels from 15" to 40" wide.

### Includes

Mini Twist-On<sup>®</sup> (7206W) Hook & Cord<sup>®</sup> (7006W)

Use with a 1-1/2" pole and plastic base or wire feet. Add motion to floor mounted displays with a display motor.



### 8600M-7006W

Plastic Former supports 3 panels from 10" to 24" wide.

### ncludes

Mini Twist-On® (7206W) Hook & Cord® (7006W)

Use with a 1-1/2" pole and plastic base or wire feet.
Add motion to floor mounted displays with a display motor.



### 8602-7006W

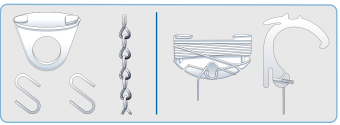
Plastic Former supports 4 panels from 12" to 24" wide.

### Includes

Mini Twist-On<sup>®</sup> (7206W) Hook & Cord<sup>®</sup> (7006W)

Use with a 1-1/2" pole and plastic base or wire feet. Add motion to floor mounted displays with a display motor.

### KIT COMPONENTS



All mobile Formers are made of Natural Polypropylene

a® ma® a®		
ma <sup>®</sup>		
D(B)		
27		
		ARI
TRIARAMA®	MINI-TRIARAMA®	QUADRAMA®
9-5/8"	6-3/8"	6-3/8"



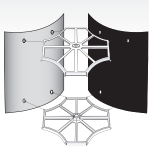
### **Panel Assembly**

ASSEMBLE GRAPHIC PANELS TO PLASTIC FORMERS BY FASTENING BALL SHAPED POSTS INTO HOLES AT TOP AND BOTTOM OF PANELS. (PLASTIC FORMERS ARE MARKED TOP AND BOTTOM)

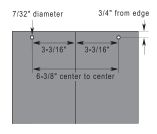


Top Former with hanger attachment hole facing up

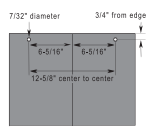
Bottom Former with hanger attachment hole facing down

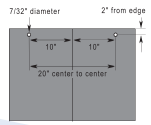


# START ASSEMBLY BY ATTACHING PANELS TO TOP PLASTIC FORMER. THEN CAREFULLY TURN PARTIAL ASSEMBLY UPSIDE DOWN AND FASTEN PANELS TO BOTTOM FORMER



# 7/32" diameter 3/4" from edge 3-3/16" 3-3/16" 6-3/8" center to center





### Mini-Triarama® - 8600M-7006W

Place holes at a minimum margin of 3/4" from top and bottom edges of panel, spaced at 6-3/8" apart on center, with each hole 3-3/16" to each side of the panel's center line.

Requires 3 panels - 10" to 24" wide.

### Triarama® - 8600-7006W

Place holes at a minimum margin of 3/4" from top and bottom edges of panel, spaced at 12-5/8" apart on center, with each hole 6-5/16" to each side of the panel's center line.

Requires 3 panels - 15" to 40" wide.

### Megarama® - 8600MEG

Place holes at a minimum margin of 2" from top and bottom edges of panel, spaced at 20" apart on center, with each hole 10" to each side of the panel's center line.

Requires 3 panels - 30" to 60" wide.

### Quadrama<sup>®</sup> - 8602

Place holes at a minimum margin of 3/4" from top and bottom edges of panel, spaced at 6-3/8" apart on center, with each hole 3-3/16" to each side of the panel's center line.

Requires 4 panels - 12" to 24" wide.

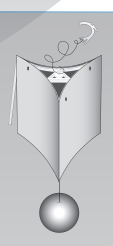
A board thickness of 10 to 24 point is recommended with either 4 or 6, 7/23" diameter holes. Assemble the panels by putting the posts into the holes at the top and bottom. All panels must be of the same height and weight. Lift assembly at center with one hand while holding three panels together at the bottom with the other hand. Carefully turn the assembly right side up and then set down on a flat surface. Check all the panels to assure they are secured at all connections.

### **Mobile Displays**

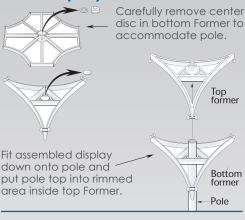
Securely attach hanging cord to hanger attachment hole in the top of Former.

When using plastic edging channels, insert end of channel onto panels, slide all the way on and center.

Additional elements can be hung from hanger hole in bottom Former.



### **Pole Displays**

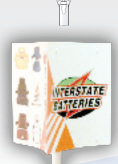


To fit the assembled display down onto motor/pole assembly, put rotor disc into rimmed area inside top Former.



Insert motor into top section of pole.

Insert wire feet into bottom section of pole forming a cross. Also works with Hollywood wire feet or plastic bases.



**Motorized Pole Displays** for Triarama<sup>®</sup>, Megarama<sup>®</sup>, and Quadrama<sup>®</sup>

# MOBILE KITS

Wooden dowels do not come with pre-drilled holes. Signage must be equally weighted on all sides. Customization of dowel length is available: drilling charge - \$.10/hole: cutting charge - \$.10/cut. Contact Customer Service for additional information



### Quadmobile®

Mobile kit with criss-cross design to hang multi-sized or shaped signs. Kit includes two 1/4" x 26" wooden dowels attached to plastic polypropylene cross-over joiner with a wire post and loop.

7700-7006W includes Mini Twist-On® & Hook & Cord®



### 3-Dowel Straight®

Mobile kit with straight design to hang multi-sized or shaped signs. Kit includes three 1/4" x 26" wooden dowels gravity attached to triple socket plastic polystyrene joiner.

8800-7006 includes Mini Twist-On® & Hook & Cord®



### 2-Dowel Straight®

Mobile kit with straight design to hang multi-sized or shaped signs. Kit includes two 1/4" x 26" wooden dowels attached to a straight plastic polystyrene joiner.

8900-7206W includes Mini Twist-On® & Hook & Cord®



### 2-Dowel Angled®

Mobile kit with angled design to hang multi-sized or shaped signs. Kit includes two 1/4" x 26" wooden dowels attached to an angled plastic polystyrene joiner.

9000-7006W includes Mini Twist-On® & Hook & Cord®



### Triarm<sup>®</sup>

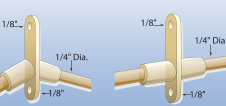
Three pointed design to hang multi-sized or shaped signs of equal weight from three arms that snap and lock together.

Material – High Impact Polystyrene

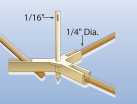
**8500-7006W** includes Mini Twist-On® & Hook & Cord® Custom colors available - Contact Customer Service for details



9000-7006W



8800-7006



8500-7006W



\*CALL FOR VOLUME DISCOUNTS

## **CEILING SOLUTIONS**

8900-7206W



# \* Signage Connectors

### **INSTRUCTIONS & DISCLAIMER**

Twist-On®, Mini Twist-On®, Twist-On 2® & other hanging elements: Twist-On's® are designed to support lightweight signs and are intended for indoor use only. Certain displays or environments may result in unsafe conditions. Instructions must be carefully followed to avoid improper use.

- 1.) The Twist-On® Series is designed for indoor use at a room temperature between 50° and 80° F. Cooler or warmer environments may reduce the fixture strength. Any display attached to a Twist-On® should not be mounted in the direct path of an alarm motion security sensor or heating and air conditioning duct.
- 2.) The Twist-On® Series is designed for use with a standard 1" suspended ceiling channel. Channel must be free of dirt or contaminants and must be in perfect structural conditions when attaching a Twist-On®. Check carefully before installing.
- 3.) Attach The Twist-On® Series by lining up tabs with ceiling and turning counter clockwise until Twist-On® is securely locked onto ceiling channel. Make sure that the Twist-On® is securely locked into ceiling channel before attaching any signage.

All other ceiling connectors sold in this catalog are designed for the use with either a standard ceiling channel or from an open truss, bar or pipe beam.

- 1.) All surfaces used to attach connector must be free of dirt or contaminants and must be in perfect structural condition when attaching a ceiling connector.
- 2.) Make sure that all ceiling connectors are securely attached in place on ceiling channel, truss bar or pipe before attaching any signage to connector.

### \*Important Notice To The Purchaser

Purchaser should determine suitability for the application of any product herein and assumes all risk and liability whatsoever in connection therewith. Neither the seller nor manufacturer shall be libel for any injury loss or damage, direct or consequent, arriving out of the use of such product. If purchasing and repacking Merchandising Inventives, Inc. hanging elements, it is purchaser's responsibility to repackage warning instructions found in original packaging into new packaging.



# **BANNER HANGERS**



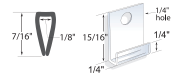


### Budget Banner Hangers\*

Cost effective solution for hanging or finishing the bottom of signs and banners.

Material - Polystyrene

Accepts up to 1/8" thick lightweight signage or banners.



**Banner Hangers\*** 

Material - Rigid PVC

A sturdy, clear solution for hanging signage and banners.

3/16"

PART #	Color	Length		
BBH-24W	White	24"		
BBH-36W	White	36"		
BBH-48W	White	48''		
BBH-24C	Clear	24"		
BBH-36C	Clear	36"		
BBH-48C	Clear	48''		
70BC-X	Clear	Clip		

Accepts up to 3/8" thick lightweight signage or banners.

PART #	Color	Length		
ATL-24	White	24"		
ATL-36	White	36"		
ATL-48	White	48''		
HC-10	White	Clip		

5/8



Accepts up to 1/8" thick lightweight signage or banners.

### Clamping Banner Hangers\*

A sturdy, clear solution for hanging signage and banners.

Material - Rigid Natural PVC



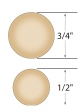
PART #	Color	Length		
BH-24	Clear	24"		
BH-36	Clear	36"		
BH-48	Clear	48"		



### Wooden Banner Hangers

Banner rods are excellent for hanging banners. Available in diameters of 1/2" or 3/4" and lengths of 36" and 48".

Material - Natural wood



PART #	Length	
DOW1/2X48	48''	
DOW3/4X36	36"	
DOW3/4X48	48''	





### Snap-Lock Banner Hanger\*

Contemporary snap-lock is designed to quickly attach banner to hanger. Just snap up to open and insert signage up to 3/32".

### Material - Clear PVC

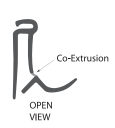
Use with foam tape to adhere to a wall or with suction cups for non-textured glass surfaces

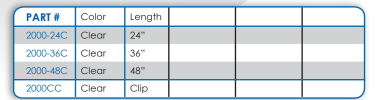
### Snap-in clips sold separately

(Two clips are recommended)









# Additional lengths & colors can be made to order (minimums apply)

Contact Customer Service for available custom options or samples.



A 4	

### Aluminum Banner Hanger\*

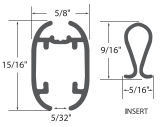
An upscale, rounded, metallic appearance, ideal for any semi-rigid material, eliminating any bowing. Attach signage up to 1/16" thick into plastic holder and slide holder into aluminum banner.

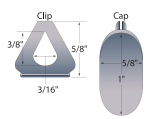
Material - Anodized aluminum housing finish and plastic insert

Comes in 24", 36", and 48"; end caps and clear banner clips sold separately. Use with foam tape to adhere to a wall or with suction cups to stick to a non textured glass surface.

PART #	Length	
2001-24A	24"	
2001-36A	36"	
2001-48A	48"	
2001CC	Clip	
2001EC	End Cap	

(Two clips and End Caps are recommended)

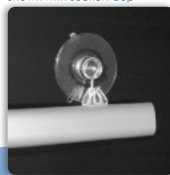




2001MC







# HANGING HARDWARE



Works with: Cable Connectors. S-hooks, Chains, Double C-Hooks, and Jet Wire.

White

Ivory

7100W

7100I

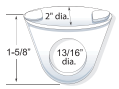
Patented "Twist-On®" design connector for use on any standard 1" drop ceiling grid.

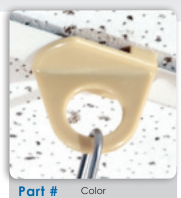
### Material

Medium Impact Polystyrene

Installation is as easy as aligning connector to ceiling grid and twisting into place.

### Works with telescoping poles pg. 22





7100H Ivory

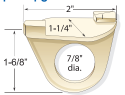
Compatible with; Cable Connectors, S-hooks, Chains, Double C-Hooks, and Jet Wire.

### Twist-On® 2

Patented "Twist-On®" design connector for heavy duty use on any standard 1" drop ceiling grid Installation is as easy as aligning connector to ceiling grid and twisting into place.

Available color – Ivory

Works with telescoping poles pg. 22



PART #	Color	Name		
7100W	White	Twist-On <sup>®</sup>		
71001	Ivory	Twist-On <sup>®</sup>		
7100H	Ivory	Twist-On <sup>®</sup> 2		



Part #	Length	Color
7206W	6'	White
7208W	8'	White
7206B	6'	Black
7208B	8'	Black
7206M	6'	Clear

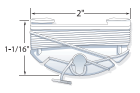
### Mini Twist-On®

Patented "all-in-one" ceiling solution for hanging light weight signs and banners from any 1" drop ceiling grid: Comes with cotton Barbed Cord or Monofilament cord (M).

### Material

Twist-On - Polypropylene

Cord Material - Cotton or Monofilament





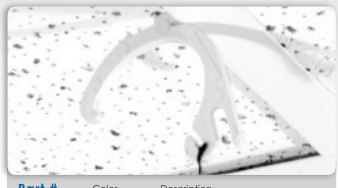
Contact Customer Service regarding custom length cords and cord material.

### Compatible with telescoping poles

**TWIST-ON SERIES** 

PART #	Cord Color	Name		
7206W	White	Mini Twist-On <sup>®</sup>		
7208W	White	Mini Twist-On <sup>®</sup>		
7206B	Black	Mini Twist-On <sup>®</sup>		
7208B	Black	Mini Twist-On <sup>®</sup>		
7206M	Clear	Mini Twist-On <sup>®</sup>		

m = Per 1000 Part/Pieces



Part #	Color	Description
7006W	White	Hook & Cord - 6'
7008W	White	Hook & Cord - 8'
7006B	Black	Hook & Cord - 6'
7008B	Black	Hook & Cord - 8'

### Hook & Cords®

Attaches to drop ceiling grids or poles and comes with an attached one end barbed cord. (Cord is barbed on top only)

Material – (hook) ABS

Cord Material - Cotton or Monofilament

Hook comes in white; with a one end barbed cord which comes in black or white cotton. **Works with telescoping poles pg. 22** 



Contact customer service department for custom barbed cords.

PART #	Cord Color	Length		
7006W	White	6'		
7008W	White	8'		
7006B	Black	6'		
7008B	Black	8'		

m = Per 1000 Part/Pieces





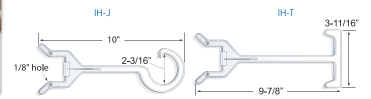
Part #	Color	Description
IH-T	White	Industrial I-beam Hook
IH-J	White	Industrial Pipe-Beam Hook

### Industrial I-Beam & Pipe-Beam Hooks®

Two styles for one and two point mounting of signs & banners suspended from high ceiling bars, pipes or open trusses.

Material – White - Medium Impact Polystyrene

Compatible with telescoping poles (7203B, 7203B-18). Compatible with S-hooks, Cable Connectors, Chains, Double C-Hooks, Barbed Cords and Jet Wire. (For use in warehouse applications)



	PART#	Color		
Γ	IH-T	White		
l	IH-J	White		



Part # Cord Color

IH-T-210WCB2 White

### Industrial I-Beam with Barbed Cords

Two point mount for signs & banners suspended from high ceiling I-beam bars. Comes with 10' white cotton barbed cords on one end.

Material - White - Medium Impact Polystyrene

This connector is used to hang lightweight mobiles, signs and decorations. Contact Customer Service about custom cord lengths and colors.

Comes with two 10' white cotton barbed cords



# HANGING HARDWARE

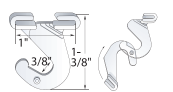


### **Rotating Ceiling Hooks**

Locks into 1" ceiling grid and are designed for easy attachment and removal.

Material - Clear Polycarbonate

Has 2 parts that pivot and rotate to lock into place.





# 70-GW 70-GT

### Plastic Grid Clip

Semi-permanent connector snaps onto standard 1" ceiling grid.

### Material - Polypropylene

1/8" diameter hole for use with Barbed Cords, S-Hooks, Chains, Double C-Hooks, and Jet Wire.



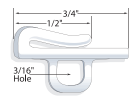


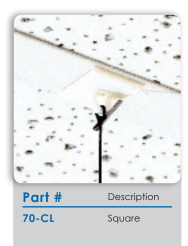
### **Drop Ceiling Clip**

Semi-permanent ceiling connector clips onto standard 1" ceiling grid.

Material - Natural Polypropylene

3/16" sized loop opening is great for Barbed Cords, Double C-Hooks and Jet Wire.



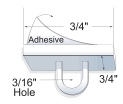


### **Plastic Ceiling Loop**

"Loop" ceiling connector with permanent adhesive base sized 3/4" x 3/4" to hang lightweight signs.

### Material - Styrene

3/16" sized loop opening is great for Barbed Cords, Double C-hooks, and Jet Wire.





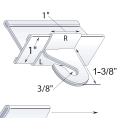
### 7510L Left 7510R Right

### **Sliding Ceiling Hooks**

Locks into ceiling grid and is good for easy attachment and removal. Has 2 parts that slide together.

Material - Aluminum

For a closed hook, use either two left hooks or two right hooks. For an open hook, use one left hook with one right hook.







### Metal Squeeze-E-Clip

Semi-permanent ceiling connector with barbed cord. Squeeze mounts onto standard 1" ceiling grid.

### **Material**

Galvanized Spring Steel

Metal clip comes with white or black cotton one end Barbed Cord in 6' length.





### **Metal Grid Clip**

Semi-permanent ceiling connector squeeze mounts onto standard 1" ceiling grid.

### Material

Galvanized Spring Steel

Use to hang lightweight mobiles, signs, banners and decorations.





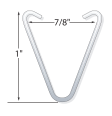
### Wire V Clip

V-shaped design allows connector to squeeze mount onto standard 1" ceiling grid.

### Material

Galvanized Spring Steel

This connector is used to hang lightweight mobiles, signs, and decorations.





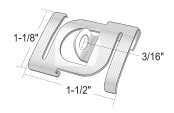
### **Metal Twist Clip**

Semi-permanent ceiling connector squeeze mounts onto standard 1" ceiling grid.

### Material

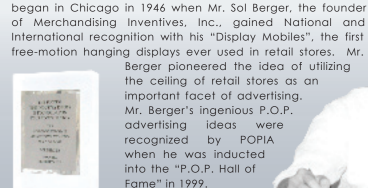
20 Ga. Spring Steel (Painted white)

Use to hang lightweight mobiles, signs, banners and decorations.





### The Evolution of Merchandising Inventives, Inc.



# TELESCOPING LIFTER POLES No More Ladders!

Telescoping poles are made of sturdy, lightweight aluminum and come in individually packed cartons.

Material - Aluminum

Patented socket for use with most of our ceiling hardware Comes in two models: 7203B - 3' to 10' telescoping length and 7203B-18 - 8' to 18' telescoping length.



### All Poles Can Be Used With:

A - Twist-On<sup>®</sup> (pg. 18)

B - Twist-On<sup>®</sup> 2 (pg. 18)

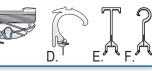
C - Mini Twist-On® (pg. 18)

D - Hook & Cord<sup>®</sup> (pg. 19)

E - I-Beam Hook® (pg. 19)

F - Pipe-beam Hook® (pg. 19)





PART#	Extends		
7203B	3' - 10'		
720318	8' - 18'		

# Easy as Lift, Push, & Twist!



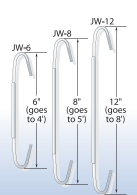
### Jet Wire

Ingenious connector stretches to desired length achieving desired height of sign.

Material - Steel Wire

Maximum stretch length: 6" = 4ft., 8" = 5ft., 12" = 8ft.





F	PART#	Quantity	Length		
J	JW-6	25/bag	6'		
J	JW-12	25/bag	12'		

# SIGNAGE CONNECTORS

### **Double C-Hooks**

Sturdy attachment for suspending signs, mobiles or banners from a ceiling connector.

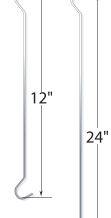
.092" diameter galvanized steel with a 5/8" diameter hook - length measured from inside of hook to inside of hook.

01 1100K 10 11	iside of floor.	
Part #	Length	
4004C2	4"	
4006C2	6"	
4012C2	12"	

24"







### Material

4024C2

Bright Galvanized Steel

### **Contact Customer Service regarding custom lengths**

PART #	Length		
4004C2	4''		
4006C2	6"		
4012C2	12"		
4024C2	24"		





Heavy duty attachment for suspending signs or banners to a ceiling connector. 1/16" & 1/32" diameters available with 3/16" eyelet.

Material - 1/16" diameter cable with a 1/2" x 3/4" loop at each connector end secured by aluminum sleeves.

Thinner 1/32" gauge wire makes for a transparent look when suspending signs.

Length is measured from end of loop to end of loop.



3/16" Eyelet

PART #	Length	Diameter	Ends	
CBL006L2	6"	1/16"	2 Loops	
CBL012L2	12"	1/16"	2 Loops	
CBL018L2	18"	1/16"	2 Loops	
CBL024L2	24"	1/16"	2 Loops	
CBL036L2	36"	1/16"	2 Loops	
CBL1006L2	6"	1/32"	2 Loops	
CBL1012L2	12"	1/32"	2 Loops	
CBL1018L2	18"	1/32"	2 Loops	
CBL1024L2	24"	1/32"	2 Loops	
CBL1036L2	36"	1/32"	2 Loops	
CBL006LE	6"	1/16"	1 Eyelet - 1 Loop	
CBL012LE	12"	1/16"	1 Eyelet - 1 Loop	
CBL018LE	18"	1/16"	1 Eyelet - 1 Loop	
CBL024LE	24"	1/16"	1 Eyelet - 1 Loop	
CBL036LE	36"	1/16"	1 Eyelet - 1 Loop	

End Types A.) 2 Loops - B.) 1 Eyelet 1 Loop

# S-HOOKS

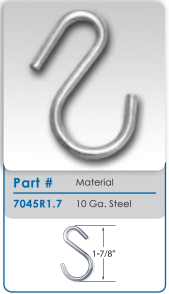
Durable S-hooks can be used with ceiling fixtures, ceiling connectors or double c-hooks. Stocked in a full variety of sizes with other sizes available upon request. Contact customer service for more information and volume discounts. **Material** - Zinc plated steel or brass plated















PART #	Description		
7045R	14 Ga. Steel		
7045R1	13 Ga. Steel		
7045R1.70	8 Ga. Steel		
7045R1.7	10 Ga. Steel		
7045R1.75	14 Ga. Steel		
7045R2	9 Ga. Steel		
7045R1.80	14 Ga. Steel		

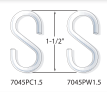


### **Plastic S-hooks**

For use with plastic chain and ceiling connectors.

Available in 1-1/2"

Material – Styrene



PART#		
7045PC1.5		
7045PW1.5		

# SIGNAGE CONNECTORS



### **Metal Chain**

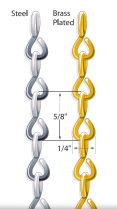
Used to suspend medium weight signage, danglers or banners. Used with S-Hook, Twist-On $^{\rm B}$  2.

### Material

#16 gauge steel Jack Chain & Brass Plated

Contact Customer Service regarding custom lengths, bagging or full 500' spools.





PART #	Description		
7044	4' 16 Ga. Steel		
7046	6' 16 Ga. Steel		
7044BP	4' 16 Ga. Brass Plated		
7046BP	6' 16 Ga. Brass Plated		

	PART #	Description		
C	7044R	16 Ga. Steel Chain - 500' Spool		



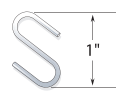
### **Custom Metal Chain & S-hook Kits**

Custom packaging is available for the most popular lengths of metal jack chain and s-hooks. Each package will contain two chains and four s-hooks in a 3 mil. sealed polybag.

### Material

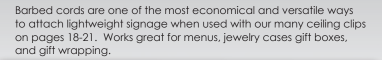
#16 gauge chain; zinc plated steel, 1" S-hooks (7045R1)

**Contact Customer Service regarding delivery time** 



PART #	Description	100	500	1000	2500
MCHAIN4	Two, 4' Chain & Four S-hooks	\$1.97/ea	\$1.74/ea	\$1.70/ea	\$1.43/ea
MCHAIN6	Two, 6' Chain & Four S-hooks	\$2.36/ea	\$2.36/ea	\$2.13/ea	\$1.92/ea

# **BARBED CORDS**



### Barbed cord variations in the following materials are available:

- Regular cotton in white & black
- Monofilament
- Regular 1/16" elastic in white or black (custom colors available in minimum quantities)

White & Black Cotton 1-12" are in stock for standard delivery.



### Branched & custom length cords are available.

Note: Custom branched cords available for Mini Twist-On<sup>®</sup> and Hook & Cord<sup>®</sup>. (minimum quantities apply)

Cords & Ceiling Hardware can be custom packaged.



HELLO
My Name Is

Badges &

Lanyards

Hostic Cords work great for mosks, scrapbooks, menus and small gift boxes. Loops, Gift Boxes, & Folders



# **Popular**

Contact Customer Service for options on cord length end choices and cord material.

# Barbed Cord Variations - Minimums apply

1 End	l Barbed	2 Ends Barbed	1 End Barbed 1 End Looped	2 Ends Looped	1 Loop	All Ends Barbed 1 End Double Branched	All Ends Barbed 1 End Triple Branched	Mini Twist-On & 1 End Triple Branched	Hook & Cord & 1 End Triple Branched
E	BIE	B2E	LIBI	L2					Ā



# **HANGING CHART**

### What kind of hanging ceiling hardware is needed for your display?

You are working on a marketing campaign and you want to use ceiling signage as a component of the campaign. You have the following questions: Is it going to be a banner or a mobile? Are you going to hang it from a drop ceiling or an open ceiling? Is it permanent? How far from the ceiling will the sign hang?

