

A Unique Expertise and a Broad Range

UNCOMPROMISING QUALITY

Mobile Cables System®, the world leader in fine cable and rod suspension systems, suspends your ideas with clarity and transparency. Our system is based on tensioned cables and rods and is manufactured from the highest quality materials. Our broad selection of components is versatile enough to accommodate your tougest design challenge.

- 1.5mm cables are composed of 7 x 7 construction galvanized aircraft cable.
- 6mm rods are fabricated from stainless steel or brass.
- Components are machined from solid brass and are available in several finishes.

Our reputation for excellence in design and function is a result of the high quality materials used in our products. You will immediately notice the exceptional fit and finish and appreciate the long term durability. Our systems are rugged enough to be used in the toughest retail settings and last in excess of 10 years.

Versatile and Flexible

Adjust. Modify. Add. Reuse. Change. Our components easily accommodate your evolving display needs. The uniform, high quality MCS finishes don't deteriorate so they always match, even when used over a long period of time.

Advanced Aesthetics

Our system conveys an image of transparency and lightness, accentuating your information and products. In addition, the sleek design requires little space and can be mounted almost anywhere. Room layouts are optimized for maximizing usable space.

Easy to Use

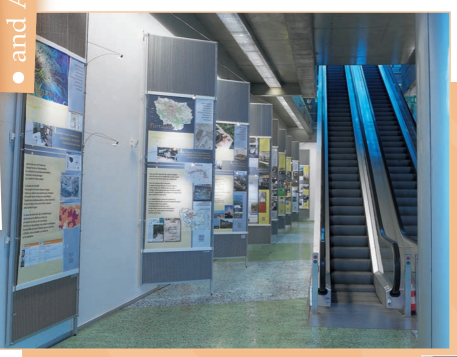
Displays are engineered to be installed quickly and permit easy alteration of graphics and products.





Wall Mounted Visual Displays





Installation using wall to wall system with rods.



SIGNAGE SOLUTIONS
EXHIBITION, CREATIVITY,







Poster display with cables and acrylic envelopes.

Detail of PMC11 and acrylic envelope.

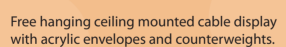


Ceiling Mounted Visual Displays





Installation using ceiling to floor cables and custom wood framed displays.









Installation using ceiling to floor cables and acrylic poster holders.







Cables > Complete Mounting Systems

MCS® cables are constructed of 7 x 7 construction 1.5mm galvanized aircraft cable with a recommended maximum load of 100lbs. per cable. All connectors are machined brass with a powder coated, polished or baked enamel finish. They are attached to the cable by an allen head screw. Consult the specific assembly and mounting instructions for the type of components you are purchasing. It is important that you read and follow them. Weight limitations are included only as general guidelines and are not applicable to all installations. It is the responsibility of the purchaser and/or installer to verify that the mounting surface is solid and capable of supporting the estimated load of the installed components and to determine the appropriate size and type of anchor for the application.

To ensure that your equipment retains its highly aesthetic look over time, we recomment that you regularly remove dust. Periodically inspect the cables and/or rods and check that all components remain tightened.

Carl Stahl-DécorCable recommends tempered glass in all glass installations.

Please call, fax or email us for price quotes, ordering terms, shipping, and warranty information. *Lead time on special

finishes may vary. Consult your salesperson for details.

CC Cable Assembly

Description

Finishes

Complete kit composed of Crimped Cable, FHCC Top Anchor and FBCC Bottom Anchor. Cable is field cut to length. Max. recommended load per cable assembly is 100 lbs.

		SC	SB*	BC*	PB*	AB*
		011300				
CC	Cable		019300			
	3 meter cable			018300		
					013300	
_						017300
		011400				
cc	Cable		019400			
	4 meter cable			018400		
					013400	
_						017400
		011500				
CC Cable 5 meter cable		019500				
			018500			
					013500	
						017500









Description

	SC	SB*	BC*	PB*	AB*
FHCC	011002				
FILCE			018000		



► FBCC: Bottom Anchor for Cable Systems Includes spring and crimp assembly.

	SC	SB*	BC*	PB*	AB*
FRCC	011001				
IDCC			018001		

P1: Trim Plate (optional) Overall diam=36mm. Overall height=6mm.



	SC	SB*	BC*	PB*	AB*
	041930				
		049930			
P1			048930		
				043930	
					047930



Anodized Aluminum Channel: 1.5 meter (59") and 1.0 meter (39") for moveable installation. Channel must be secured to stable blocking at intervals not to exceed 16". Order one CTR BIS for each cable termination into the channel.

Description

Finishes

	SC	SB*	BC*	PB*	AB*
1.0m (3' 3") Aluminum Channel	94219				
1.5m (4' 11") Aluminum <u>Channel</u>	94218				



CTR BIS (3 pcs.): Secures cable to channel.

	SC	SB*	BC*	PB*	AB*
CTR BIS	041950				

Cables > Complete Mounting Systems

Ceiling Cable with Counterweight

Description

Finishes

Perfect for areas where floor mounting is impractical. Assembly includes one 4-meter crimped cable, FHCC top anchor and MCS Design® counterweight.

	SC	SB*	BC*	PB*	AB*	
CF Cable	041004					

Counterweight is 32mm x 112mm. Weight = 20oz.



Counterweight, only.

	SC	SB*	BC*	PB*	AB*
Counterweight	HC06145				

Wall to Wall - Shelves:

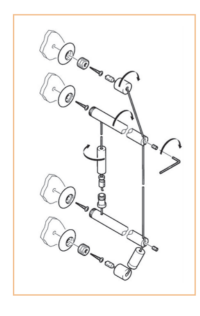
Description

Finishes

Assembly includes two 4-meter cables, wall anchors, base plates, and two strut extensions. Max. load 60 lbs. per unit.

	SC	SB*	BC*	PB*	AB*
Mall Mall Chalves	011010				
Wall/Wall Shelves Structure with 330mm struts:		019010			
Cables are 11.75" on center,			018010		
shelves can be 13"-15" deep.				013010	
					017010
\\\-\ \\\\-\ \\\\-\ \\\\\\\\\\\\\\\\\\	011016				
Wall/Wall Shelves Structure with 150mm struts:		019016			
Cables are 4.75" on center,			018016		
shelves can be 6"-8" deep.				013016	
					017016





Wall to Floor - Shelves:

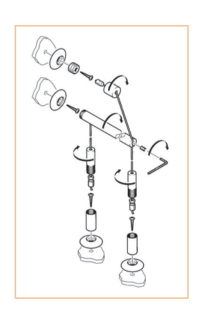
Description

Finishes

Assembly includes two 4-meter cables with FBCC bottom anchors, wall anchors, base plates and one strut extension. Max. load 60 lbs. per unit.

	SC	SB*	BC*	PB*	AB*
Mall/Elaaw Claalusa	011011				
Wall/Floor Shelves Structure with 330mm strut:		019011			
Cables are 11.75" on center,			018011		
shelves can be 13"-15" deep.				013011	
					017011
Wall/Floor Shelves	011017				
Structure with 150mm strut:		019017			
Cables are 4.75" on center, shelves can be 6"-8" deep.			018017		
				013017	
					017017





Cables > Complete Mounting Systems

Wall Panel Displays

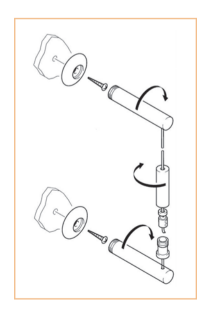
Description

Finishes

Complete kits for suspending visuals 40mm from wall surface. Max. load = 30 lbs. per unit.

	SC	SB*	BC*	PB*	AB*
	011012				
Wall to Wall -		019012			
Panels			018012		
Includes one 4m cable, 2 wall struts 2 base plates and wall anchors.				013012	
2 base plates and wall afficiors.					017012
Wall to Floor -	011013				
Panels		019013			
(Not pictured)			018013		
Includes one 4m cable, 1 wall strut, FBCC bottom anchor and				013013	
base plate.					017013
Wall Display with	041114				
Counterweight					
(not pictured)					
Includes one 4m cable, one wall strut, counterweight and base plate.					
counterweight and base plate.					





CP Cable Assembly

Description

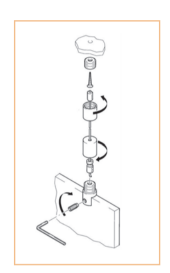
Finishes

Complete kit composed of Crimped Cable, FHCC Top Anchor and CP Bottom Connector. Freely suspends light panels and signs up to 3/8" thick. Max. load = 10 lbs. per unit.

	SC	SB*	BC*	PB*	AB*
	011314				
CDO		019314			
CP3			018314		
				013314	
					017314

Also available with 1 meter cable.





FHRC-Reticulating Top Anchor For Cable

Description

Finishes

 Reticulating top anchor for cable. Internal stainless steel ball permits cable mounting on non-perpendicular surfaces.

	SC	SB*	BC*	PB*	AB*
FHRC	051140				

 Crimped Cable: Galvanized 1.5mm with compressed copper crimps.
 Crimped cable of 3 meters

	SC	SB*	BC*	PB*	AB*
Cable	040300				

Crimped cable also available in 1m, 5m and 10m lengths.



FBCC: Bottom Anchor for Cable Systems. Includes spring and crimp assembly.

	SC	SB*	BC*	PB*	AB*
FBCC	011001		018001		

Cables > Cable Connectors

Connectors

Description

PV5: Vertical mini-clip for acrylic or metal panels up to 1/8" thick. Diameter=10mm. Overall length=15mm. Jaw depth=6mm. Cable is 1/4" from edge of material. Max. load = 15lbs.

-		SC	SB*	BC*	PB*	AB*
		051810				
	D) / E		059810			
00	PV5			058810		
10					053810	
						057810

PC5: Vertical clip for acrylic or metal panels up to 3/16" thick. Diameter=10mm. Overall length=22mm. Jaw depth=6mm. Cable is 1/2" from edge of material. Max. load=15lbs.

	SC	SB*	BC*	PB*	AB*
	051806				
		059806			
PC5			058806		
				053806	
					057806

PMC5: Multi-position clip for acrylic or metal panels up to 3/16" thick. Diameter=10mm. Overall length=22mm. Jaw depth=6mm. Cable is 1/2" from edge of material. Max. load = 15lbs.

	SC	SB*	BC*	PB*	AB*
PMC5	051805				
FIVICS			058805		

PMDC5: Double-sided PMC5. Diameter=10mm. Overall length=35mm. Jaw depth=6mm. Cable is 1/2" from edge of material. Max. load =15lbs.

	SC	SB*	BC*	PB*	AB*
PMDC5	051905				
ווווטכט			058905		

CRT: Rod/Cable connector. Includes 3 meter crimped cable.

	SC	SB*	BC*	PB*	AB*
CRT	041120				

Description

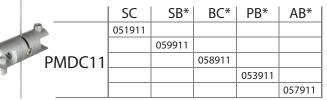
Finishes

PMC11: Multi-position clip for panels and shelves up to 3/8" thick. Diameter=18mm. Overall length=26mm. Jaw depth=11mm. Cable is 1/2" from edge of material. Max. load = 25lbs.

		SC	SB*	BC*	PB*	AB*
		051811				
			059811			
1	PMC11			058811		
3					053811	
						057811

Short set screw model for 3/8" thick material also available.

PMDC11: Double-sided multi-position clip for panels and shelves up to 3/8" thick. Diameter=18mm. Overall length=45mm. Jaw depth=11mm. Cable is 1/2" from edge of material. Max. load = 25lbs.



A Short set screw model for 3/8" thick material also available.

PMC12: Multi-position clip for vertical panels up to 3/8" thick. Diameter=18mm. Overall length=29mm. Jaw depth=11mm. Cable is 1/2" from edge of material. Max. load = 25lbs.

	SC	SB*	BC*	PB*	AB*
	051812				
		059812			
PMC12			058812		
				053812	
					057812

Short set screw model for 3/8" thick material also available.

PMDC12: Double-sided multi-position clip for vertical panels up to 3/8" thick. Diameter=18mm. Overall length=51mm. Jaw depth=11mm. Cable is 1/2" from edge of material. Max. load = 25lbs.

	SC	SB*	BC*	PB*	AB*
	051912				
		059912			
			058912		
PMDC12				053912	
					057912

A Short set screw model for 3/8" thick material also available.



SCC style cover cap available for PMC12 and PMDC12. Ask your salesperson for details.



Cables > Cable Connectors

Connectors

Description

Finishes

PMD1: Cover clamp support. Diameter=18mm. Overall length=22mm. Inset diam.=10mm. Cable is 3/4" from edge of material. Max. load = 25lbs. Requires T10.

	SC	SB*	BC*	PB*	AB*
	051821				
		059821			
			058821		
PMD1				053821	
					057821

PMD2: Double-sided PMD1. Diameter=18mm. Overall length= 38mm. Inset diam.=10mm. Cable is 3/4" from edge of material. Max. load = 25lbs. Requires 2 x T10.

	_		SC	SB*	BC*	PB*	AB*
000		051921					
	,		059921				
	No.	PMD2			058921		
		FIVIDZ				053921	
							057921

T10 stud for PMD1 and PMD2.

Overall diameter = 10mm. Depth = 7mm.

Fastener hole = 4mm.

W		SC	SB*	BC*	PB*	AB*
	T10	042910				

SPVC: Vertical support for drilled display panels up to 3/16" thick. Diameter=18mm. Overall length=11mm. Panel is suspended 1/4" from cable. Max. load=15 lbs.

		SC	SB*	BC*	PB*	AB*
		051960				
3	CDVC		059960			
	SPVC			058960		
					053960	
						057960

SPVDC: Double-sided SPVC. Diameter=18mm. Overall length=22mm. Panel is suspended 1/4" from cable. Max. load=15 lbs.

		SC	SB*	BC*	PB*	AB*
		051962				
	70		059962			
. 7	3			058962		
	SPVDC				053962	
	3F VDC					057962

BD21 Extension for SPVC and SPVDC. Used to accommodate material that is greater than 3/16" thick. For light duty foam-core and acrylic panels only.

		3C	DD.	DC.	PD"	AD.
For 1/4'	' to 5/16" panels:	050011L				
	SCC Cover Cap:	071959	078959			
	For 3/8" - 7/16"					
12	panels:	050024L				

Description

Finishes

F1: Support for drilled shelves (requires 3/8" hole).

Overall diameter=16mm. Neck diameter=8mm. Neck
Height=7mm. Max. load = 25lbs.

		SC	SB*	BC*	PB*	AB*
		051000				
			059000			
	F1			058000		
					053000	
Ι.						057000

SCC : Hook for posters and acrylic panels . Diameter=18mm. Overall length=11mm. Max. load=15 lbs.

		SC	SB*	BC*	PB*	AB*
		051940				
			059940			
	SCC			058940		
					053940	
						057940

SCDC: Double-sided hook for posters and acrylic panels Diameter=18mm. Overall length=22mm. Max. load=15 lbs.

1		SC	SB*	BC*	PB*	AB*
3		051942				
			059942			
	SCDC			058942		
					053942	
\cup						057942

STMC: Multi-position support for shelves of any thickness. Diameter=18mm. Overall length=36mm. Jaw depth=21mm. Cable is ½" from edge of material. Max. load=25 lbs.

	SC	SB*	BC*	PB*	AB*
	051955				
		059955			
STMC			058955		
				053955	
					057955

STMDC: Double-sided STMC. Diameter=18mm. Overall length=64mm. Jaw depth=21mm. Cable is ½" from edge of material. Max. load=25 lbs.

		SC	SB*	BC*	PB*	AB*
. 0		051956				
	8		059956			
	STMDC			058956		
	STIMBC				053956	
						057956

EB attachment (2 pcs.): Decorative and secure screw connection for fastening shelf to STMC.

	SC	SB*	BC*	PB*	AB*
EB					
For 1/4" panels:	041000				
For 3/8" panels, add:	050009L				
For 1/2" panels, add:	050054L				

Rods > Complete Mounting Systems

MCS® rods are constructed of 6.0mm stainless steel, polished brass or lacquered brass with a maximum recommended working load of 150 lbs. each. All connectors are machined brass with a polished or baked enamel finish. Unless otherwise specified, connectors have a maximum working load of 25 lbs. each. Consult the specific assembly and mounting instructions for the type of components you are purchasing. It is important that you read and follow them. Weight limitations are included only as general guidelines and are not applicable to all applications. It is the responsibility of the purchaser and/or installer to verify that the mounting surface is solid and capable of supporting the load limit of the installed components and to determine the appropriate size and type of anchor for the application.

To ensure that your equipment retains its highly aesthetic look over time, we recommend that you regularly remove dust. Periodically inspect the system and check that all components remain tightened.

Carl Stahl-DécorCable recommends tempered glass in all glass installations.

Please call, fax or email us for price quotes, ordering terms, shipping, and warranty information. *Lead time on special finishes may vary. Consult your salesperson for details.

Rods and Anchors

Description

Finishes

EMF Anchor set: Consists of one FHT top anchor and one FBT bottom anchor.

	SC	SB*	BC*	PB*	AB*
	061210				
EMF		069210			
LIVIE			068210		
				063210	
					067210

MCS 1.5 meter (59") Rod: Each rod segment has threaded external and internal ends to accommodate multiple assembly. FHT top anchor has internal thread to accept rod.

	Inox				
	SC	SB*	BC*	PB*	AB*
1.5m Rod	062150				
1.51111100		069150			

MCS 1.0 meter (39") Rod: Each rod segment has threaded external and internal ends to accommodate multiple assembly. FHT top anchor has internal thread to accept rod.

	Inox				
	SC	SB*	BC*	PB*	AB*
	062100				
		069100			
1.0m Rod			068100		
				063100	
					067100

MCS 0.5 meter (19.5") Rod: supplied with rounded end for finished appearance.

	Inox SC	SB*	BC*	PB*	AB*
	062050				7.5
		069050			
.5m Rod			068050		
				063050	
					067050

MCS 1.5 meter (58.6") Wall Display Rod: supplied with two rounded ends.

A	Inox				
	SC	SB*	BC*	PB*	AB*
1.5m Sign Rod	062149				

Description

Finishes

P1: trim plate (optional) Overall diam=36mm.
Overall height=6mm.

_		SC	SB*	BC*	PB*	AB*
		041930				
			049930			
	P1			048930		
					043930	
						047930



	SC	SB*	BC*	PB*	AB*
1.0m (3' 3") Aluminum Channel	94219				
1.5m (4' 11") Aluminum Channel	94218				

FHRT - Reticulating Top Anchor-for rods. Internal stainless steel ball with threads permits rod mounting on non-perpendicular surfaces.

		SC	SB*	BC*	PB*	AB*
A	FHRT	061140				
-						

FHT: Top Anchor Kit for Rods.

		SC	SB*	BC*	PB*	AB*
		061390				
	FHT		069390			
8	ГП			068390		
					063390	
						067390

FBT: Bottom Anchor Kit for Rods.

	SC	SB*	BC*	PB*	AB*
FBT	061205				

Rods > Complete Mounting Systems

Description

QT: Cross connector for mounting rods at right angles. Allows a suspended display to be made more rigid. The horizontal rod can be attached to the wall with FHT.

l	SC	SB*	BC*	PB*	AB*
	061700				
		069700			
QT			068700		
				063700	
					067700



FCT: Cross connector for mounting rods and cables at right angles. Allows a suspended display to be made more rigid. The horizontal rod can be attached to the wall with FHT.

	SC	SB*	BC*	PB*	AB*
FCT	041130				

Wall Anchor for Rods

Description

Finishes



Wall anchor for rods. Overall length: 39mm. Diameter: 18mm. Rod is held 1" from wall surface. Max. load = 25lbs. Use with Sign Rod #062149.

	SC	SB*	BC*	PB*	AB*
FMPR	011041				

FTP Rod Assembly

Description



FTP Rod Assembly: Complete kit composed of FHT Top Anchor and TP Bottom Connector. Holding value should not exceed 10 lbs. per unit. Order rods separately.



	SC	SB*	BC*	PB*	AB*
	061230				
ETD		069230			
FTP			068230		
				063230	
					067230

Connectors

Description

PB*

063920

AB*

PMT11: Multi-position clip for panels and shelves up to 3/8" thick. Diameter=18mm. Overall length=33mm. Jaw depth=11mm. Rod is 5/8" from edge of material. Max. load=25 lbs.

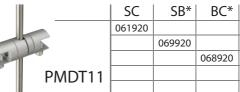


	SC	SB*	BC*	PB*	AB*
	061900				
DAAT11		069900			
PMT11			068900		
				063900	
					067900



Short set screw model for 3/8" thick material also available.

PMDT11: Double-sided PMT11. Diameter=18mm. Overall length=49mm. Jaw depth=11mm. Rod is 5/8" from edge of material. Max. load=25 lbs.





A Short set screw model for 3/8" thick material also available.

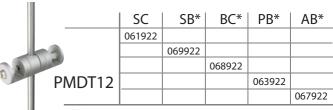
PMT12: Multi-position clip for vertical panels up to 3/8" thick. Diameter=18mm. Overall length=36mm. Jaw depth=11mm. Panel is 1/2" away from center of rod. Max. load=25 lbs.



	SC	SB*	BC*	PB*	AB*
	061912				
		069912			
D1.4T4.0			068912		
PMT12				063912	
					067912

Short set screw model for 3/8" thick material also available.

PMDT12: Multi-position clip for vertical panels up to 3/8" thick. Diameter=18mm.Overall length=55mm. Jaw depth=11mm. Panel is 1/2" away from center of rod. Max. load=25 lbs.



Short set screw model for 3/8" thick material also available.



SCC style cover cap available for PMC12 and PMDC12. Ask your salesperson for details.

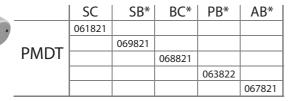
Rods > Rod Connectors

Connectors

Description

Finishes

PMDT: Cover clamp support. Diameter=18mm. Overall length=29mm. Inset diam=10mm. Rod is 3/4" from edge of material. Max. load=25 lbs. Requires T-10.



PMDDT: Double-sided PMDT. Diameter=18mm. Overall length=42mm. Inset diam=10mm. Rod is 3/4" from edge of material. Max. load=25 lbs. Requires 2 x T-10.

		SC	SB*	BC*	PB*	AB*
		061921				
1	DALDET		069921			
PMDDT			068921			
					063921	
						067921

SPVT: Vertical support for drilled display panels, bins, etc. up to 3/16" thick. Diameter=18mm. Overall length=18mm. Rod is 9mm from edge of material. Max. load=15 lbs.

1000					
	SC	SB*	BC*	PB*	AB*
	061600				
		069600			
			068600		
SPVT				063600	
					067600

SPVDT: Double-sided SPVT. Diameter=18mm. Overall length=19mm. Rod is 9mm from edge of material. Max. load=15 lbs.

	SC	SB*	BC*	PB*	AB*
	061602				
CDVDT		069602			
SPVDT			068602		
				063602	
					067602

SCT: Hook for posters and acrylic panels Diameter=18mm. Overall length=20mm. Max. load=15 lbs.

	SC	SB*	BC*	PB*	AB*
	061940				
ССТ		069940			
SCI			068940		
				063940	
					067940

SCDT: Double-sided hook for posters and acrylic panels Diameter=18mm. Overall length=25mm. Max. load=15 lbs.

	SC	SB*	BC*	PB*	AB*
	061942				
		069942			
SCDT			068942		
				063942	
					067942

Description

Finishe

F2: Support for drilled shelves. Overall width=16mm.

Neck diam.=8mm. Neck height=10mm. Requires 3/8"
hole. Max. load=25 lbs.

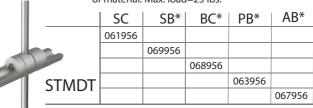
	noie.	IVIAX. IUac				
		SC	SB*	BC*	PB*	AB*
		061000				
	гэ		069000			
	F2			068000		
					063000	
Ш						067000

STMT: Multi-position support for shelves of any thickness.

Diameter=18mm. Overall length=42mm. Jaw
depth=21mm. Rod is ½" from edge of material. Max.
load=25 lbs.

		SC	SB*	BC*	PB*	AB*
		061955				
			069955			
0	V			068955		
	STMT				063955	
	311111					067955

STMDT: Double-sided STMT. Diameter=18mm. Overall length=68mm. Jaw depth=21mm. Rod is ½" from edge of material. Max. load=25 lbs.



T10 stud for PMD1 and PMD2.
Overall diameter = 10mm. Depth = 7mm.
Fastener hole = 4mm.

	SC	SB*	BC*	PB*	AB*
T10	042910				

EB attachment (2 pcs.): Decorative and secure screw connection for fastening shelf to STMC.

	SC	SB*	BC*	PB*	AB*
EB					
For 1/4" panels:	041000		048000		
For 3/8" panels, add:	050009L				
For 1/2" panels, add:	050054L				

STT: Support for drilled displays. Requires 4mm hole.
Max load=15 lbs.

		SC	SB*	BC*	PB*	AB*
l.		061941				
ν	СТТ		069941			
	STT			068941		
					063941	
						067941

BD21 Extension for SPVT and SPVDT. Used to accommodate material that is greater than 3/16" thick. For light duty foam-core and acrylic panels only.

	SC	SB*	BC*	PB*	AB*
For 1/4" to 5/16" panels:	050011L				
SCC Cover Cap:	071959	078959			
For 3/8" - 7/16"					
panels:	050024L				



Anodized Aluminum Channel: for CYMA display installation.
1.5 meter (59") and 1.0 meter (39") for moveable installation.
Channel must be secured to stable blocking at intervals not to exceed 16". Specially formed MCS rods are used with our aluminum channel to create an adaptable and strong display system. CYMA rods are compatible with all MCS rod connectors.

	SC	SB*	BC*	PB*	AB*
1.0m Aluminum Channel	94219				
1.5m Aluminum Channel	94218				

Patented stainless steel rod to insert into the channel.

	SC	SB*	BC*	PB*	AB*
1.5m CYMA Rod	032150				
1.0m CYMA Rod	032100				
.5m CYMA Rod	032050				



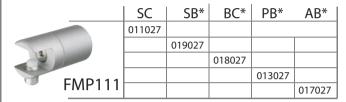
CYMA rods, MCS aluminum channel and connectors are combined to create a wall mounted easy-to-use display system. All rod connectors presented on pages 14 and 15 can be used with the CYMA System.

Wall Anchors

Description

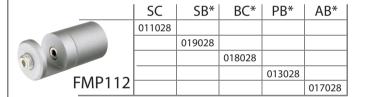
Finishes

► FMP111: Wall anchor for panels or shelves (up to 3/8" thick). Diameter = 18mm. Overall length = 36mm. Jaw depth = 11mm. Wall is 1" from edge of material. Max. load = 25 lbs. FMP111S: FMP111 wall anchor with short set screw for 3/8" panels or shelves, only.



FMP112: Wall anchor for vertical panels up to 3/8" thick. Diameter = 18mm. Overall length = 39mm.

Jaw depth = 11mm. Wall is 1" from edge of material. Max. load = 25lbs. FMP112S: FMP112 wall anchor with short set screw for 3/8" panels or shelves, only.



FMSPVC: Wall anchor for drilled panel.
 Diameter=18mm. Overall length = 18mm.
 Hole diameter = 4mm. Wall is 3/4" from panel.
 Max. load = 20lbs.

		SC	SB*	BC*	PB*	AB*
		011019				
			019019			
	'			018019		
Г	4CDV				013019	
FIV	1SPV					017019

▶ Alternate cover cap with nylon tip for FMP112.

() In					
	SC	SB*	BC*	PB*	AB*
1/4" thickness, only	079164				
3/8" thickness, only	071963				

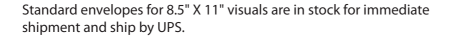


Acrylic Display Accessories

Our acrylic envelopes, book displays, and leaflet brochure distributors are fabricated from the highest quality acrylic sheet and have polished edges. Acrylic accessories with any dimension over 30" ship by truck freight. For all other acrylic sizes, we will determine the best freight method.

Acrylic Display Envelopes

Display envelopes are a simple and elegant way to display single and double-sided visuals. Envelopes are inexpensive and permit quick switching of your graphics. Fabricated from 1/8" non-glare acrylic, they are available in any size and orientation up to 36" X 40". They are attached to cables or rods using PMC5 or PMC11 or PMT11 series connectors. Envelopes over 18" tall include a clear acrylic top clip.





Description	Part Number
Portrait envelope for 8.5" x 11" visual. Overall size 9.5" x 11"	STDENVPORT
Landscape envelope for 8.5" x 11" visual. Overall size 8.5" x 12"	STDENVLAND

Portrait Envelope



Custom sizes ship in approximately 2-3 weeks direct to the location of choice. Specify exact visual sizes up to 36" X 40". Add 1" to horizontal measurement for attachment flange. See examples for common dimensions. For technical questions, installation recommendations and pricing, please contact your salesperson.

Acrylic Brochure Distributors



Custom brochure distributors are manufactured from high quality 3/16" or 1/4" clear acrylic and are available in sizes up to 40" X 40". Specify number and size of pockets and divider configuration. Available with pockets on one or both sides. They are attached to rods or cables using PMC11 or PMT11 series connectors. Maximum width is 40".

For technical questions, installation recommendations and pricing, please contact your salesperson.

Acrylic Book Displays

Book Displays are manufactured from high quality 1/4"-3/8" clear acrylic and are available in widths up to 30". Book Displays work well with our MCS Wall-to-Wall Cables. Specify desired angle and depth. Book Displays ship by UPS. They are attached to cables or rods using PMC11 or PMT11 series connectors. Maximum width is 30".





Freestanding Displays

Aluminum Display Frame for visual displays. Fabricated from anodized aluminum. Compatible with both MCS® rods and cables. Attachment to aluminum frame requires 2 CTR BIS connectors for each rod or cable. Powder coated colors available at additional charge. Custom sizes available. Cables, rods, and connectors sold separately. Shipped unassembled.



Single Anodized Aluminum Display Frame:

Description

Part Number

▶ 950 x 1900 mm panel (37 1/2" x 74 3/4") Includes 2 oval feet. (Shown in black enamel finish.)

Anodized Aluminum	042101
Black - Epoxy Enamel Finish	FGA02140
White - Epoxy Enamel Finish	041101

Pair of oval steel feet :

Anodized Aluminum	045222
Black	049222
Diack	047222
White	041222

Hinge Set (2 pieces):

Anodized Aluminum	042100
Black	049100
White	041100

Double Anodized Aluminum Display Frame includes hinges

Set of two 90 x 1900 mm panels

Anodized Aluminum

042102

Black

FGA04009

White

041102



Single Anodized Aluminum Totem

An elegant and simple way to combine small product and visual displays. Vertical slots allow easy and quick attachment and adjustment of visuals. Display components sold separately. Shipped unassembled.

	Description		
	Description		Part Number
3.5" 78".	Diameter To	tem: Overall height is	042500
1.75 78".	" Diameter To	otem: Overall height is	042502
	e: Grey Painte	ed Steel, 12" diameter.	042501



Example shown includes:

FMP111 connectors with mini glass shelves, Wall to Wall for Totem, PMD1 connectors for fabric support.

Freestanding Displays

Multiple Anodized Aluminum Totem

Fabricated from anodized aluminum. Compatible with both rods and cables. Attachment to aluminum frame requires 2 CTR BIS connectors for each rod or cable. Custom sizes available. Cables, rods and connectors sold separately. Shipped unassembled.





Large Self-Standing Display:

Includes 2 footed vertical totems, two horizontal cable/rod support tubes, and assembly hardware. Overall dimensions: 74 ¾" H x 69" W.

Example shown includes:

CC cables with portrait display envelopes and PMC5 connectors; Double CC cables with PMC11 connectors and large format display envelope and book display shelf.

Small Self-Standing Display:

Includes 2 footed vertical totems, two horizontal cable/rod support tubes, and assembly hardware. Overall dimensions: 74 ¾" H x 37 ½"W

Example shown includes:

Double CC cables with PMC11 connectors and large format display envelope and glass display shelf.







Donor wall using MCS Rods.

Suspended wayfinding and information signage.







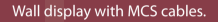








Wall display with MCS Rods.







Signage and

Popular Signage & Wayfinding Solutions



Clear and concise visual communication ensures your message is completely conveyed. It reflects a company's style while simultaneously informing and guiding the client. From directional signage to corporate identity, clarity is key. The transparent and flexible character of MCS allows you to custom design your display from our selection of easy to install components. The entire system is designed to exceed the demanding requirements of public access installations.

On the following pages, we have illustrated many of the most requested signage solutions for quick and easy specification. We are always pleased to provide design and specification assistance, and fast order fulfillment. Please contact your salesperson for more information or to receive a quotation.

Vertical Wall Sign

B7

Description

FMP111 wall anchors x 2

011027

Vertical Wall Sign with Rods

	Description
PMT11 connectors x 4	061900
MCS .5 meter rod (19.5" long) x 2	062050
FHT top anchors x 2	061390
Trim plate x 2	041930



Sign with Rods

PMT11 connectors x 2	061900
MCS .5 meter rod (19.5" long) x 2	062050
FHT top anchors x 2	061390

Description



Popular Signage & Wayfinding Solutions continued



Wall to Wall Rods

Description

PMT11 connectors x 4 061900
 MCS .5 meter rod (19.5" long) x 2 062050
 PMDT + T10 wall anchors x 4 061822



Ceiling Suspension with Cables

Description

CP3 cable set for suspension x 2

011314



Wall Plaque Mounting

Description

FMSPV wall anchors x 4 011019



Directional Signage with Rods

Description

061900

062150

PMT11 connectors (as needed)MCS 1.5 meter rod (59" long) x 2

Set of top and bottom anchors EMF x 2 061210

Musée

Salle d'exposition

Auditorium

Librairie

Restaurant

Lighted Low Voltage LED Displays

Our newest ultra-thin displays all feature long lasting and ultra-efficient LED lighting powered by remote 12 volt transformers. All transformers are Class II and carry UL and/or CSA certification. Locate power transformers where you want and use the plug-in power jacks for true portability.



Our displays can be powered independently of the suspension cables for reduced costs and increased installation flexibility. The LED bulbs are super bright and eliminate shades and shadows. All displays allow quick and simple changes to graphics. The excellent luminosity of the LED bulbs allows you to conveniently print pictures and photos with your ink jet printer, reducing costs even further. Sizes listed are mm.

Elegant LED Backlit Glass Photo Displays



Designed to be self-standing for shelf application or mounted on MCS cables or rods. Anodized aluminum frame houses ultra-efficient LED lighting. Features slide-in graphic slot. Furnished with plug-in 12 volt Class II transformer. MCS cables and components not included. Custom and US sizes available upon request.

Description



Overall Size: 500mm x 383mm x 25mm. For self-standing model, add 55mm to depth for support foot. Visual size: 11-11/16" x 16 ½"

HC 08008



Ultra Thin Low Voltage Lighting Display Panels



Our super-thin aluminum displays are only 13mm thick! They feature integrated LED lighting and can be powered independently or through the suspension cables (requires special conductor cable). Pictures are held in place by a magnetized acrylic cover sheet. To change, simply lift the cover, change your visual, and replace. It's that quick and simple. Can easily be modified for two-sided, backlit display.





Description	Part Number
Overall Size: 340mm x 250mm x 13mm. Visual size: 8.25" x 11.7"	080822
Overall Size: 460mm x 340mm x 13mm. Visual size: 11.7" x 16.5"	080825
Overall Size: 640mm x 460mm x 13mm. Visual size: 16.5" x 23-375"	080827

Universal mounting for Portrait or Landscape orientation. Designed to be mounted on MCS cables or rods. Furnished with plug-in 12 volt Class II transformer. MCS cables and components not included. Custom and US sizes available upon request.

MCScreen / MCScreen



Acrylic Rear Projection Diffuser Screen. Available in 2 sizes. Furnished with two MCS CP suspension cables. Screen is 5.5mm thick. Can also be frame mounted. Ships flat.



Description	Part Number
Overall Size: 980 x 740" (46" x 28")	HC 060146
Overall Size: 1280 x 920" (60"x 36")	HC 060160



Mobile Cables System® is a tension hanging and display system. Please review the following recommendations to ensure a successful and durable installation:

System Configuration and Guidelines:

It is the responsibility of the purchaser and/or installer to:

- 1) Verify the mounting surface is solid and capable of supporting the total loads of the installed system;
- 2) Determine the appropriate size and type of anchor for the application;
- 3) Ensure that the appropriate Cable and/or Rod system is being used for the intended purpose.

Weight limitations are included only as general guidelines and are not applicable to all installations.

Read and follow specific assembly and mounting instructions for the type of components you have purchased.

We are pleased to provide specification and design assistance for your project. If you have any questions, please contact your Carl Stahl-DécorCable salesperson.

Cable and Rod Display Systems:

The weight limits of systems are calculated with the understanding that all ceiling, floor, and/or wall connections are anchored appropriately into substantial blocking. The systems are sent assembled and are field adjustable to the optimal length by cutting the cable/rod and tightening the bottom anchor. Use appropriate anchors or MCS aluminum channel to attach anchors to the mounting surface.

Wall to Wall and Wall to Floor Systems:

The weight limitations of wall-mounted systems are less than ceiling cable and rod mounted systems. It is imperative that a solid wall surface and sufficient blocking be present to withstand the cantilever effect of the loads. The systems are sent assembled and are field adjustable to the optimal length by cutting the cable and tightening the turnbuckle body.

Connectors:

Individual load limitations for cable and rod connectors are much less than the rated loads of the cable/rod system and should be verified before installation. Refer to your catalog or contact your salesperson for recommended loads. Many of the connectors and supports are multi-positional and may be rotated to support horizontal and vertical panels. When supporting glass, use due care not to over-tighten setscrews. When glass is specified, it is highly recommended to use tempered glass. Avoid the use of laminated glass with setscrew type connectors and supports to avoid spider cracking.

Anchoring Recommendations:

Directly into mounting surface:

- -wood ceilings and floors: standard wood screws.
- -concrete ceilings and floors: expanding screw plugs.
- -drywall and suspended ceilings: attach directly to studs or blocking using appropriate hardware. (Toggle bolts may be used in some drywall applications.)

Using Aluminum Channels:

MCS aluminum channels can be used to add anchoring points for MCS cables and rods. Channels must be affixed every 12" maximum with appropriate anchors as recommended above. The cables and rods are attached to the channels using CTR BIS wing nut assembly.

Maintenance Instructions:

To ensure that your equipment retains its highly aesthetic look over time, we recommend that you regularly remove dust. Periodically inspect the cables and/or rods and check that all components remain tightened.

Limited Product Warranty:

CARL STAHL-DECORCABLE INNOVATIONS, LLC. ("CSDCI") warrants that all Mobile Cables System® cable and rod products shall be free from defects in materials and workmanship under normal use, installation and maintenance in accordance to product specifications. If any failure to conform to this warranty is reported to CSDCI within one year from the date of purchase by the original buyer, CSDCI, upon being satisfied of the existence of such non-conformity, will correct same at it's discretion by repairing or replacing the product. This warranty does not cover damage resulting from mishandling in transit, vandalism, misuse, abuse, neglect, alteration, natural disasters, or failure to exercise reasonable care in installing or maintaining the product. This warranty applies only to the original buyers who purchased the product directly from CSDCI. Glass and acrylic displays are covered by the same warranty as stated above for a period of 30 days from date of purchase by original purchaser. This warranty is in lieu of and excludes all other warranties, expressed or implied, arising by operation of law or otherwise, including any warranty of merchantability or fitness for particular purpose or otherwise, and no representation of warranty, expressed or implied, made by any sales representative or other agent of CSDCI. In no event will CSDCI be liable for incidental or consequential damages. This warranty gives you specific legal rights, and you may have other rights, which may vary from state to state. To obtain service under this warranty, call (800)444-6271.



www.decorcable.com

Carl Stahl DécorCable

660 West Randolph Street Chicago, IL 60661-2114 Toll Free: (800) 444-6271 Tel.: (312) 474-1100

Fax: (312) 474-1789 E-mail: sales@decorcable.com