

FRANKLIN FACTS

A Guide to Selecting and Ordering

franklin fixtures

Featuring
The FranklinFlex Design System™

Includes

Dimensions ■ Specifications ■ Options



Companion to Catalog 28 ©2001 Franklin Fixtures, Inc.

Franklin Facts is intended to be used in conjunction with our color catalog to assist you in selecting and ordering your fixtures from The FranklinFlex Design System™. It lists normal dimensions, specifications, and options. The use of normal widths and depths permits the interchangeability of shelves and inserts. However, we recognize that site or display requirements may necessitate the use of non-standard dimensions. Therefore, we are also able to provide fixtures in any size and to meet any specifications.

TABLE OF CONTENTS

<u>CATEGORY</u>	PAGE(S)
General Guidelines	1
"Frequently Asked Questions"	2, 3
Modular Counter Systems	4, 5
Tables	6
Browsers	7
Boxes, Bases, Step Units, Specialty Fixtures	8, 9
Slatwall Fixtures	10
Slatwall, Gridwall, Wall Systems	11
Cascade Cases	12, 13
Straight Cases	14, 15
Tapered Cases	16, 17
Flared Cases	18, 19
Shelves & Inserts	20
Signage	21
Corners & Columns	22
Terms & Conditions	Inside Back Cove

For information on Accessories as well as Steel and Glass Fixtures, please refer to Franklin Facts for Accessories and Franklin Facts for Steel & Glass.

GENERAL GUIDELINES

Thank you for requesting our catalog. If your need assistance with *Franklin Facts* or our color catalog, please call us and we will be happy to walk you through it.

- •Dimensions. Dimensions listed are typical, but any size is possible.
- •Shelf Styles. The shelf styles listed are those normally supplied with a specific fixture, but many other styles are available. Please refer to the Shelves & Inserts section on page 22 of our color catalog and to page 20 of *Franklin Facts* for more information.
- •Number of Shelves. In most cases, we normally supply one shelf for every twelve inches of fixture height, including the bottom shelf. For example, an 84" high case would come with the fixed bottom shelf and six adjustable shelves. Of course, additional shelves can be ordered. PLEASE NOTE: There are some exceptions to this guideline. If exact shelf quantities are a concern, please inquire.
- •Open Top/Flat Top. Any fixture which is 72" in height or less is normally manufactured with an Open Top and an adjustable fixed top shelf. Any fixture over 72" high is manufactured with a Flat Top. However, we can reverse these guidelines or can alter any fixture to meet your specific requirements. Refer to "Frequently Asked Questions" here in *Franklin Facts* or to the Straight, Tapered, and Flared sections of the color catalog (pgs. 16 21) for further information.
- •Finished/Unfinished Top. Any fixture which is 72" in height or less is normally manufactured with a Finished Top, since it can be seen from the floor. Fixtures over 72" in height are normally manufactured with an Unfinished Top. However, there are circumstances when you might want to specify a Finished Top on a tall fixture (e.g., if the top of the fixture can be seen from a stairway).
- •Usable Shelf Depth. The Usable Shelf Depth (referred to as "USD") is the actual amount of shelf depth that can be used for display. Shelf Back thickness and the space behind the shelf back are not included in this dimension.
- •Shelf Back Heights. Shelf Backs prevent shelves from bowing under the weight of the product. In addition, they also protect the merchandise and support it at the proper display angle. Our standard guidelines on the heights of Shelf Backs are as follows:
 - 1. A 5" Usable Shelf Depth has a 3" high Shelf Back.
 - 2. A 6 1/2" Usable Shelf Depth has a 3" Shelf Back. (Note: A 5" Shelf Back is a popular option.)
 - 3. A 8 1/2" Usable Shelf Depth has a 5" Shelf Back.
- **Pricing.** We offer our built-to-order fixtures in any size, shape, material, or finish. We have prepriced many of these combinations, which creates a large and complicated price list. For the convenience of our customers, we quote prices based on their requirements. It's quick and easy and can be done right over the phone. All quotations are confirmed in writing.

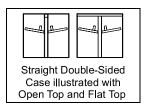
However, a price list for our basic fixtures in our most popular material is posted on our website, **www.franklinfixtures.com**, along with a *Fixture Comparison Worksheet* which will help you compare various fixture manufacturers.

All dimensions shown are nominal. If your installation requires precise dimensions, please give us a call. We reserve the right to modify product specifications and designs where necessary.

"FREQUENTLY ASKED QUESTIONS"

Question #1. How are a Flat Top and Open Top used?

A Flat Top is typically used on taller cases, its advantage being that the top can be used to display or stack product. An Open Top is often used on shorter cases and allows product to protrude above the top of the unit. Our general guideline is that fixtures 72" and below in height are manufactured with a standard Open Top and an adjustable fixed top shelf. Fixtures above 72" in height are manufactured with a standard Flat Top, although these guidelines can be reversed if required.

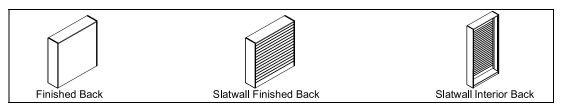


Question #2. What is a Finished Back? What is an Unfinished Back? What is an Interior Back?

A Single-Sided Case normally has an unfinished exterior back. If the exterior back of the case is going to be seen, a **Finished Back** needs to be ordered. The interior back of a case is always finished.

Finished Backs can be made of a solid panel or slatwall. Use of a **Slatwall Finished Back** greatly increases merchandising opportunities. It can be used for window displays, to create corners, or for saving space.

The interior back of the fixture is called the case back. It, too, can be solid or slatwall. A **Slatwall Interior Back** provides great opportunities for cross-merchandising.



Question #3. What's an End Cap?

An End Cap is a fixture that goes against the end of a row of Double-Sided Cases to create highly visible, extremely valuable display space. An End Cap is simply a Single-Sided Case with a finished back. Its width matches the depth of its corresponding Double-Sided Case.

Question #4. What is Usable Shelf Depth?

Usable Shelf Depth (referred to as "USD"), is the amount of space which can actually be used for display. It does not include the thickness of the shelf back or the space behind the shelf back. For example, the full depth of a T-Shelf with a 6 1/2" Usable Shelf Depth might be 8 1/4", which includes the 3/4" thickness of the shelf back and the 1" of space behind the shelf back. This space is needed for clearance when the shelf is tipped. (Please refer to page 22 of the color catalog for examples of T and L-Shelves, among others.)

Question #5. What is Shelf Deflection?

Shelf Deflection is the "bowing" caused by weight on the shelves. It can be reduced by increasing the thickness of the shelf or reducing the span of the shelf. Our years of experience enable us to suggest the proper shelf thickness and span for your specific display requirement. We use the BIFMA (Business and Institutional Furniture Manufacturers Association) standards for shelf deflection as a guideline.

Question #6. What kinds of shelf supports are available?

Our standard shelf support system utilizes pin and hole hardware as shown in most photos in the color catalog. Recessed metal standards with metal clips (as shown on the Flared Single-Sided Case w/Canopy on page 21 of the catalog) are available upon request at additional cost. Please note that in either case end panel support provides more functionality, flexibility, and durability than rear shelf support.

Question #7. How is the capacity of a book fixture measured?

Since books come in so many different sizes, it is difficult to accurately predict fixture capacity. The method most often utilized is to use *average* book sizes to determine capacity.

- •<u>Spine-Out Display.</u> Assume that the average book is 1" thick, which would mean that if books were displayed spine-out on a 48" wide fixture, you could display approximately 48 books per shelf.
- •<u>Face-Out Display.</u> Assume that a paperback is 5" wide x 7" high, that a trade paperback is 6" wide x 9" high, and a hardcover is 7" wide x 10" high. As an example, on a 48" wide fixture with a 6 1/2" Usable Shelf Depth, you would have nine paperback facings across, and each could contain as many as six 1" thick books.
- •Multiply by the number of shelves and you will have the maximum capacity of the fixture. You can then calculate the largest and smallest capacities to establish a range. Since inventory requirements vary throughout the year, it's helpful to know the capacity range, both full spine-out and full face-out.

Question #8. When should I use Casters? Which type of Casters should I use?

Casters add tremendous flexibility to your fixtures, enabling them to be moved throughout the year. However, weight and stability sometimes make this a more complicated issue than one might expect. We will be happy to recommend the proper uses and types of casters.

Question #9. How do you ship?

All of our built-to-order fixtures are shipped blanket-wrapped on moving vans, like furniture, thereby reducing the risk if damage. Our customers find this to be extremely efficient and convenient, because the fixtures arrive fully assembled and can be moved right into place. While the transit costs of blanket-wrapped shipments are slightly higher than those of a common carrier, this is offset by a number of economies. First, the set-up time of your store is reduced. Second, the costs associated with packing materials and labor are eliminated. Third, your costs associated with unpacking labor and disposal of packing materials are also eliminated.

Question #10. Do you install?

Because all of our built-to-order fixtures are shipped fully assembled, they are installation-friendly and need only to be set into place, leveled, and anchored. However, we do offer a full array of project management services, including installation. Wall Systems and Steel Fixtures often require the assistance of a professional installer.

Question #11. Which fixture should I use?

The FranklinFlex Design System[™] incorporates flexibility that enables you to display anything, anywhere, anytime in your store. Our Shelves & Inserts on page 22 of the color catalog add even greater flexibility. Give us a call and we'll explain how to use the flexibility of the FranklinFlex Design System to satisfy your display requirements.

Question #12. When should I use steel fixtures?

Steel fixtures are strong, flexible, and economical and are most appropriate when a high degree of weight-bearing capacity is required, such as for textbooks in a college store. However steel fixtures consist of many parts and consequently can be complicated to order and install. In addition, they are unattractive. The FranklinFlex Design System enables you to "dress-up" steel with wood and laminate End Panels and shelf details. Refer to pages 25 & 26 of our color catalog for examples.

Question #13. I want my store to look different or I have a specific layout requirement. Does this mean that I have to purchase expensive custom fixturing?

No. The Franklin Flex Design System enables your store to have a custom look - which differentiates you from your competition - without custom prices. Our Standard Designs are built-to-order in any material or finish, which enables you to create a limitless number of looks. Because they are pre-engineered, they are the most cost-effective and include numerous standard options and accessories. In addition, it is easy to modify our Standard Designs to create a custom look without the demands of custom work. We can make dimensional, functional, or aesthetic modifications to any Standard Design. Custom Designs may be required for truly on-of-a-kind display requirements. The Franklin craftspeople build these fixtures from designs created by us, by you, or by your architects or designers. Some of our customers need to look no further than our Standard Disigns in different materials or finishes. Others prefer to *blend* Standard, Modified, and Custom Designs to create a custom look without expensive custom fixturing.

Question #14. Can I pay by credit card?

We accept both Visa and MasterCard.

MODULAR COUNTER SYSTEMS

Heights, Widths, and Depths listed are typical. Any size is possible.

1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
Fixture & Catalog Page	Н	W	D	Options
Basic Counter (pgs. 2, 3)	42" 36"	96" 84" 72" 60" 48" 36" 24"	30" 24"	
Counter w/Front Display (pgs. 2, 3)	42" 36"	96" 84" 72" 60" 48" 36" 24"	30" 24"	T-Shelves w/ 5" USD standard Refer to Shelves & Inserts on pg. 22 of our color catalog for additional options.
Counter w/Front & End Display (pgs. 2, 3)	42" 36"	96" 84" 72" 60" 48" 36" 24"	30"	T-Shelves w/ 5" USD standard Refer to Shelves & Inserts on pg. 12 of our color catalog for additional options.
Counter w/Slatwall Front (pgs. 2, 3)	42" 36"	96" 84" 72" 60" 48" 36" 24"	30"	
Counter w/ Build-Up (pgs. 2, 3)	42" upper 36" lower	96" 84" 72" 60" 48" 36" 24"	30" 24"	Shown w/optional Sales Slip Insert and Drawer.

<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
Fixture & Catalog Page	Н	w	D	Options
	42" 36" upper	96" 84" 72"	30"	Shown w/ optional wire hole.
Work/ Information Counter (pgs. 2, 3)	30" lower	60" 48"	24"	
	42"	96" 84" 72"	30"	Hinged DoorsDrawers
Back Counter	36"	60" 48" 36"	24"	
(pgs. 2, 3)		24"	18"	
Register Stand (pgs. 2, 3)	40 1/2" 34 1/2"	22 1/2"	28 1/2" 22 1/2"	Top shelf is 2 1/2" below top of Register Stand. Shown w/ optional wire hole.
	42"	30"	30"	
90° Corner Counter (pgs. 2, 3)	36"	24"	24"	
000 Comment	42"	30"	30"	
90° Corner Counter w/Front Display (pgs. 2, 3)	36"	24"	24"	

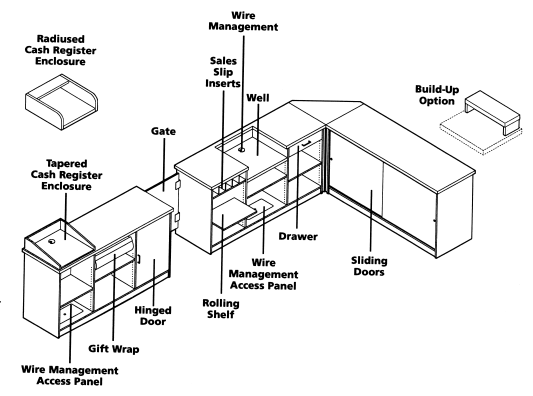
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>
Fixture & Catalog Page	Н	W	D
	42"	30"	30"
	36"	24"	24"
90° Corner Counter w/Slatwall Front (pgs. 2, 3)			
	42"	30"	30"
45° Corner	36"	24"	24"
Counter (pgs. 2, 3)			
	42"		
	72	30"	30"
	36"	24"	24"
45° Corner Counter w/ Front Display (pgs. 2, 3)			

<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	
Fixture & Catalog	Н	w	D	Options	
Page					
		96"		LightHardware in a variety of	
	40"	84"	00.4/0"	colors and finishes	
	42"	72"	28 1/2"		
		60"	00.4/0"		
Modular Glass	36"	48"	22 1/2"		
Counter		36"			
(pgs. 2, 3)		24"			
^		96"		Refer to the Steel Shelves	
	\geqslant l	84"		on pg. 16 of our color catalog for additional	
	36"	72"	31"	options.	
	30	60"	31		
		48"			
Steel Counter		36"			
(pg. 15)		30"			
	87"	90 1/8"		• 87" is 6 cubes H. 36" is 2 cubes H.	
		77 3/8"		• 90 1/8" is 7 cubes W. 26 3/8" is 2 cubes W.	
	74 1/4"	64 5/8"	15"	Bottom row of cubes is	
	61 1/2"			always 17 3/4" H. Cubes of all other rows are always 12"	
		51 7/8"		H.	
Book Drop/	48 3/4"	39 1/8"		All cubes are 12" W.	
Bag Check (pgs. 2, 3)	36"	26 3/8"			
W-0 / -/					

MANY OF OUR COUNTERS ARE AVAILABLE WITH THE OPTIONS LISTED ON PG. 4 OF THE COLOR CATALOG:

- •Cash Register Enclosures
- Casters
- Drawers
- •Edge Details
- Gates
- •Gift Wrap
- Hinged Doors
- •Rolling Shelves
- Sales Slip Inserts
- Sliding Doors
- •Well
- Wire Management w/Access Panel

NOTE: Each counter is supplied with one adjustable flat shelf per compartment on the clerk's side. Additional shelves can be ordered.



www.franklinfixtures.com

TABLES

Heights, Widths, and Depths listed are typical. Any size is possible.

1	<u>2</u> H	<u>3</u> W	4 D	vilotins, and Deptins list		<u>6</u>	7 H	8	<u>9</u> D	10
Fixture & Catalog Page	Н	W	D	Options		Fixture & Catalog Page	н	W	D	Options
		72"	48"	Edge DetailsRim Top				96"	48"	 Display Shelves (T- Shelves w/USD of 5", 6
	32"	60"	36"	Casters			32"	84" 72"	36"	1/2", 8 1/2") Storage Shelves
		48"	30"			Table w/4-Sided		60"	30"	Edge Details Rim Top
Quadrant Table		36" 24"	24"			Display (Long &		48"		• Casters
(pg. 6)		24				Short Shelves) (pg. 7)		36"	24"	
		48"		 For Tabletop Build- Up and Display 				96" 84"	48"	Display Shelves(T-Shelves w/USD of 5",
		36"					32"	72"	36"	6 1/2", 8 1/2") • Storage Shelves
	12"	30"	10"					60" 48"	30"	Hinged or Sliding DoorsDrawers
Flat Bridge (pg. 6)		24"				Well Top Table (pg. 7)		36"	24"	Casters
(53. 2)		72"		Edge Details Dim Ton	,			96"	48"	Display Shelves T Shelves w/USD of 5"
		60"	48"	Rim TopCasters			32"	84" 72"	36"	(T-Shelves w/USD of 5", 6 1/2", 8 1/2")
	32"	48"	36"				32	60"	30"	Storage ShelvesHinged or Sliding Doors
Pedestal Table		36"	24"			Table w/ Removable Rim		48" 36"	24"	DrawersCasters
(pg. 6)		24"		Edge Details		(pg. 7)				- Diaplay Shalyaa
		72"		Casters				96" 84"	48"	 Display Shelves (L-Shelves w/USD of 5", (4/2", 9.4/2"), (9.4/2"
	42" 48"		40"				72" 32" 60"		36"	6 1/2", 8 1/2"). (8 1/2" shelf requires a table
	42	48"	40			Tapered Table	32	60" 48"	30" 24"	with a minimum depth of 30".)
Tier Table (pg. 6)						(pg. 7)		36"	24	Storage ShelvesCasters
	30" 30"	72" 60"	36" 36"							Display ShelvesStorage Shelves
	22" 58" 28" 22" 46" 28"	28"	Individual Rectangular Tables						Corner ShelvesCorner Slatwall	
	16" 16"	46" 34"	24" 24"				32"	48"	48" 48"	CastersEdge Details
	30" 22"	72" 58"	36" 28"	6' Triple Nest		Octagonal Table (pg. 7)				C Edge Details
	16" 30"	46" 60"	24" 36"			(F9. ·)				Display Shelves
	22" 16"	46" 34"	28" 24"	5' Triple Nest				96"	48"	(T-Shelves w/USD of 5", 6 1/2", 8 1/2")
لا ال Nesting Tables	30" 22"	72" 58"	36" 28"	6' Double Nest				84"	36"	Edge DetailsRim Top
	30" 22"	60" 46"	36" 28"	5' Double Nest			32"	72"	50	• Casters
	30" 30"	48" dia 36" dia		Round Tables		Table w/4-Sided		60" 48"	30"	
	9" 9"	60" 48"	22" 22"	Build-Ups		Pinwheel Display (pg. 7)		46 36"	24"	
\wedge		96"	40"	Display Shelves		/ka. ,)		48"		For Tabletop Build-Up and Display
	84" (T-Shelves w/USD of 5", 6 1/2", 8 1/2")							απα Διομίας		
	32"	72" 60"	36"	 Edge Details 			12"	36"	18"	
Table w/2-Sided		48"	30"	Rim TopHinged or Sliding		Display Bridge		30"		
Display (pg. 7)		36" 24"	24"	Doors • Casters		(pg. 7)		24"		
		47								

BROWSERS

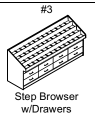
Heights, Widths, and Depths listed are typical. Any size is possible.

	Heights, Widths, and Depths listed are typical. Any size is possible.								
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>			
Fixture				# of	# of	Options/Add'l Information			
&	Н	W	D	CD	CD	(Refer to numbered illustrations for examples)			
Catalog Page				Pkts	Pkts				
				Per	Per				
				Row	Fixture				
		93 1/8"		15	60	Slab Leg Standard			
		87"		14	56	Fluted Slab Leg (Refer to store photo on pg. 8 of color catalog.)			
		80 7/8"		13	52	Base Moulding			
15555		74 3/4"		12	48	Finished Back			
[333333]		68 5/8"	30"	11	44	Sliding Doors (1)			
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		62 1/2"		10	40	Hinged Doors (2)			
	45"	56 3/8"		9	36	Storage Drawers (3) Storage Shakes (4)			
		50 1/4"	26"	8	32	Storage Shelves (4) Browser Drawers (5)			
		44 1/8"	20	7	28	• Display Shelves (6)			
Step Browser		38"		6	24	Casters			
(Shown w/ plain slab		31 7/8"		5	20	Alternate pocket configurations are available for other			
leg & optional Base Moulding) (pg. 8)		25 3/4"		4	16	products (e.g., Workbooks). Please call for details.			
Moditing) (pg. 6)						Adjustable Dividers			
		96"				Adjustable Dividers Sliding Doors			
		90	48"			Hinged Doors			
		84"				 Display Shelves (T-Shelves w/USD of 5", 6 1/2", or 8") 			
		٥.	36"			Storage Shelves			
	40"	72"	30			Casters			
	(includes 8" high								
	rim)	60"	30"						
Bin Browser w/	,								
Removable Rim		48"	24"						
(Shown w/optional		26"	24						
Adjustable Dividers &		36"							
Sliding Doors) (pg. 8)									
(pg. 0)						Casters on both			
						Casicis on both			
				ĺ					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Browser	Browser	Browser						
	36"	36"	24"						
	Box	Box	Box						
Poster Browser	18"	25 1/2"	25 1/2"	ĺ					
& Box w/Grid (pg. 8)									
1. 30% Ca (pg. 0)									

AVAILABLE OPTIONS











Call for sizes.



TOTAL CD BROWSER CAPACITY PER FIXTURE

OVERALL WIDTH	30" DEEP FIXTURE	26" DEEP FIXTURE
93 1/8"	600	480
87"	560	448
80 7/8"	520	416
74 3/4"	480	384
68 5/8"	440	350
62 1/2"	400	320

OVERALL WIDTH	30" DEEP FIXTURE	26" DEEP FIXTURE
56 3/8"	360	288
50 1/4"	320	256
44 1/8"	280	224
38"	240	192
31 7/8"	200	160
25 3/4"	160	128

BOXES, BASES, STEP UNITS, SPECIALTY FIXTURES Heights, Widths, and Depths listed are typical. Any size is possible.

1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Options	<u>6</u> Fixture & Catalog Page	<u>7</u>
Boxes (pg. 9)	48" 36" 24" 18" 15"	96" 84" 72" 60" 48" 36" 24" 12"	96" 84" 72" 60" 48" 36" 24" 12"	Boxes are ordered individually and can be grouped or stacked in any configuration. Casters	Storage Base w/Sliding Doors (pg. 9)	32 24 18
Base (pg. 9)	12" 9"	96" 84" 72" 60" 48" 36" 24"	48" 36" 30" 24"	Casters	Base w/Glass Shelves (pg. 9)	12 9
End Base (pg. 9)	15"	47" 35" 29" 23"	12"	Casters	Base w/Glass Cubes (pg. 9)	10
Display Base (pg. 9)	32" 24" 18"	96" 84" 72" 60" 48" 36"	24" 18"	T-Shelves w/USD of 5", 6 1/2", 8 1/2" Drawers Casters	Slanted Steps Unit (pg. 9)	4

<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
Fixture & Catalog Page	Н	w	D	Options
	32" 24" 18"	96" 84" 72" 60" 48"	24" 18"	Hinged Doors Drawers Casters
Storage Base w/Sliding Doors (pg. 9)	10	36"		
		96" 84"	48"	 Height of standards to be added to height of base.
	12" 9"	72" 60"	36"	Heights of standards are 48", 42", 36", 30".
Base w/Glass Shelves (pg. 9)		48" 36" 24"	30" 24"	
	10"	Single Sided 34" 44" 54" 64"	18"	• Cubes are 11" H x 11" W x 16" D.
Base w/Glass Cubes (pg. 9)	10"	Double Sided 34" 44" 54" 64"	34"	
Slanted Steps Unit (pg. 9)	41"	96" 84" 72" 60" 48" 36" 24"	32 1/2"	Casters Slatwall Finished Back (1)

<u>1</u> Fixture &	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
Catalog Page	Н	W	D	Options
Steps & Shelves Unit (pg. 9)	56"	48" 36"	60"	End Cap is available. Dimensions are 56" H x 60" W x 9" D. Casters
Metal Flat Files (5 Drawer Steel Unit) (pg. 9)	16 1/2" 16 1/2" 16 1/2"	40 3/8" 46 3/8" 53 3/8"	29 3/8" 35 3/8" 41 3/8"	Colors - Black, Gray, Sand, White Steel Base Laminate or Wood Enclosure Drawer dividers 7 drawer unit 10 drawer unit
Art Paper Fixture (pg. 9)	54" 39"	45"	34" 26"	 Adjustable shelves standard Pull-out shelves optional Product size may dictate alternate dimensions.
Plastic Modular & Stackable Art Paper Fixture (pg. 9)	3" 3"	45" 39"	34" 26"	 Made of high density polyethylene with steel reinforcement. Trays stack up to 5' high. 40 lb. load limit per tray. Top is optional.

•	-	•	•	40
<u>6</u> Fixture &	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
Catalog	н	w	D	Options
Page				Two shown
Stackable Poster Board Cube (pg. 9)	50" 25"	46 3/8"	34"	here 4" high Base optional Product size may dictate alternate dimensions.
Book Cart w/Display Shelves (pg. 9)	40"	36"	18"	Flat Shelves (2) Casters are standard.
Notebook/ Ring Binder Display (pg. 9)	47"	48" 36"	14"	
Bench (pg. 9)	18"	96" 84" 72" 60" 48" 36" 24"	18" 15"	Edge Details

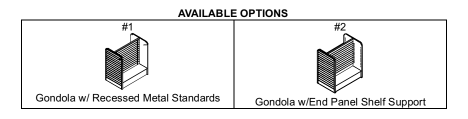
AVAILABLE OPTIONS #1 #2 Slatwall Finished Back Book Cart W/Flat Shelves

SLATWALL FIXTURES

Heights, Widths, and Depths listed are typical. Any size is possible.

1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Options/Add'I Information (Refer to numbered illustrations for examples)
Slatwall Spinner (pg. 10)	54"	24"	24"	 Panel Size is 47 3/4 x 13. Casters With or without Spinner
Slatwall 4-Way (pg. 10)	54"	36" 30"	36" 30"	 36" deep fixture has 12" USD. 30" deep fixture has 6" USD. Panel Size is 47 3/4 x 23. Casters With or without Spinner
Slatwall A-Frame (pg. 10)	54"	48" 36" 30" 24"	24" 12"	 Casters 24" deep fixture is tapered on two sides and has slatwall on two sides. 12" deep fixture is tapered on one side and has slatwall one side.
Slatwall 2 Way (pg. 10)	54"	48" 36" 30" 24"	36" 30" 24"	Recessed Metal Standards on Back Panel for Shelf Brackets (1) Casters

<u>6</u> Fixture & Catalog Page	<u>7</u> H	<u>8</u> W	<u>9</u> D	10 Options/Add'l Information (Refer to numbered illustrations for examples)
Slatwall Gondola w/End Panels (pg. 10)	54"	48" 36" 30"	36" 30" 24"	Recessed Metal Standards on Back Panel for Shelf Brackets(1) End Panel Shelf Support (2) (Shelf support option requires thicker End Panels, which adds 1" to total width of unit.) Casters
Slatwall Hexagonal Pedestal (pg. 10)	36"	30"	26"	Casters
Slatwall Pedestal (pg. 10)	60" 54" 48" 36"	36" 30" 24" 18"	36" 30" 24" 18"	Casters
Slatwall 3 Way (pg. 10)	54"	60" 48" 36"	36" 30" 24"	Recessed Metal Standards on Back Panel for Shelf Brackets (1) Casters Shown with Optional Radiused Corners on End Base. Square Corners also available.



SLATWALL, GRIDWALL, WALL SYSTEMS

<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
Fixture &	Н	w	D	Specifications
Catalog Page Gridwall Systems	96" 84" 72" 60"	24"	3/4"	Economical metal grid panels Can be hung on wall or used free-standing. Can be used horizontally and vertically. Available in gridwall - uses gridwall accessories. Available in slatgrid - uses gridwall and/or slatwall accessories. Other sizes available.
Slatwall Panels (pg. 11)	48" 96"	96" 48"	3/4"	 Slatwall Panels normally come in 4' x 8' sheets and can be cut to size in the field. Can be made in any size in our factory. Grooves are normally 3" on center. Custom grooving, including alternate groove spacing and specialty patterns, is available. Groove inserts for strength or aesthetic considerations are available.
Wall Systems (pg. 11)	Call for details	Call for details	Call for details	Utilize metal standards in conjunction with solid or slatwall panels. Support shelves, hangbars, and accessories. Provide a higher load-bearing capacity. Systems are configured based on project requirements. Often need to be installed by experienced personnel. Please call for further information.

CASCADE CASES

Fixtures can be ordered in nearly any combination of heights, widths, and depths.

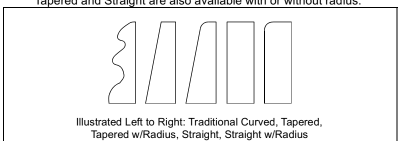
1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Options/Add'I Information (Refer to numbered illustrations for examples)
3-Tier Cascade Case (pg. 13)	72" 66"	96" 84" 72" 60" 48" 36" 24"	24" 18"	 Finished Back (1) Slatwall Finished Back (2) Wired or unwired Lights See Page 13 for shelf configurations.
3-Tier Cascade Case w/Canopy (pg. 13)	96"	96" 84" 72" 60" 48" 36" 24"	24" 18"	 Finished Back (1) Slatwall Finished Back (2) Canopy Sign Track (3) Wired or unwired Lights See Page 13 for shelf configurations.

<u>6</u> Fixture & Catalog Page	<u>Т</u> н	<u>8</u> W	<u>9</u> D	10 Options/Add'I Information (Refer to numbered illustrations for examples)
2-Tier Cascade Case (pg. 13)	60" 54" 48"	96" 84" 72" 60" 48" 36" 24"	24" 18"	 Finished Back (1) Slatwall Finished Back (2) Wired or unwired Light See Page 13 for shelf configurations.
1-Tier Card, Map & Activity Book Case (pg. 13)	72" 60"	96" 84" 72" 60" 48" 36" 24"	18"	 Finished Back (1) Slatwall Finished Back (2) Drawers Standard 60" high has 10 1 1/2" deep shelves. 72" high has 12 1 1/4" deep shelves.



TIERED CASCADE SIDE PROFILES

Tiered Cascade Cases are available in three side profiles. Tapered and Straight are also available with or without radius.



CASCADE SHELF CONFIGURATIONS

2-Tier and 3-Tier Cascade Cases are available with the shelf configurations shown below. Rows 1 and 2 show fixtures with a Traditional Curved Side Profile. Rows 3 and 4 illustrate a Tapered Side profile, while Rows 5 and 6 show a Straight Side Profile w/Radius. Please keep in mind that our Tapered Side Profile is also available with a radius, and our Straight Side Profile is also offered without a radius.

	48" High	54" High	60" High	66" High	72" High
Row #1 Curved Sides 24" Deep					
Row #2 Curved Sides 18" Deep					
Row #3 Tapered Sides 24" Deep					
Row #4 Tapered Sides 18" Deep				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Row #5 Straight Sides w/Radius 24" Deep				333	
Row #6 Straight Sides w/Radius 18" Deep					

STRAIGHT CASES

Fixtures can be ordered in nearly any combination of heights, widths, and depths. The depth of a fixture will affect the usable shelf depth of its shelves and occasionally the type of shelf which can be used.

Columns 4, 5, and 6 should be used in conjunction with one another.

<u>1</u> Fixture	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u> Normal	<u>6</u> Usable	7 Options/Add'l Information
& Catalog Page	Н	W	D	Shelf Type*	Shelf Depth(s)	(Refer to numbered illustrations for examples)
	Мо	st common :	size is 84" H	x 48" W x 11	3/4" D	Finished Back (1)
	96"	48"				Slatwall Finished Back (2) Slatwall Interior Back (3)
	84" 72"	40	17 3/4"	Flat	16 5/8"	Open Top or Flat Top (4) Tipped Bottom Shelf standard. Flat Bottom Shelf ontional (5)
	66"	36"				Flat Bottom Shelf optional. (5) Recessed Metal Standards
	60"	30"	11 3/4"	Т	5", 6 1/2", 8 1/2"	Valance (6) Wired or unwired Light
	54"	30				Wood or Glass Doors - Sliding or Hinged Hardware in a variety of colors and finishes
Straight Single-	48"	24"	9 3/4"	Т	5", 6 1/2"	,
Sided Case (pgs. 16, 17)	42"		0 0/4	'	0,0112	
	36"					
\sim	Мо	st common :	size is 84" H	x 48" W x 11	3/4" D	Finished Back (1) Change of Finished Back (2)
	96"	48"	17 3/4"	Flat	16 5/8"	Slatwall Finished Back (2) Slatwall Interior Back (3) Tipped Bottom Shelf standard. Flat Bottom Shelf optional. (5)
		36"	11 3/4"	Т	5", 6 1/2", 8 1/2"	 Recessed Metal Standards Canopy Sign Track (7) Wired or unwired Light Wood or Glass Doors - Sliding or Hinged
Straight Single-	84"	30"				Hardware in a variety of colors and finishes
Sided Case w/Canopy (pgs. 16, 17)		24"	9 3/4"	Т	5", 6 1/2"	
	48" 42"	48"	17 3/4"	Flat	16 5/8"	Fits on top of a Single-Sided Case to add merchandising and storage space. Slatwall Interior Back (3) Recessed Metal Standards
	36"	36"	11 3/4"	L	9 7/8"	Open Top or Flat Top (4) Valance (6) Finished Bottom
Overstock	30"	30"	9 3/4"	L	7 7/8"	Wired or unwired Light Wood or Glass Doors - Sliding or Hinged
(pgs. 16, 17)	24"	24"				Hardware in a variety of colors and finishesWith or without Sign Plate

<u>1</u> Fixture	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u> Normal	<u>6</u> Usable	7 Options/Add'l Information
& Catalog Page	н	w	D	Shelf Type*	Shelf Depth(s)	(Refer to numbered illustrations for examples)
	Мо	st common s	size is 54" H	x 48" W x 23	1/2" D	Slatwall Interior Back (3)
	72" 66"	48"	35 1/2"	Flat	16 5/8"	Slatwall End Panel (8) Open Top or Flat Top (9) Tipped Bottom Shelf standard.
	60"	36"	23 1/2"	Т	5", 6 1/2", 8 1/2"	Flat Bottom Shelf optional. (5) Recessed Metal Standards Wood or Glass Doors - Sliding or Hinged
Straight Double- Sided Case	54" 48"	30" 24"	19 1/2"	Т	5", 6 1/2"	Hardware in a variety of colors and finishes
(pgs. 16, 17)	42" 36"	24				
	Most	common siz	ze is 54" H x	23 1/2" W x 1	1 3/4" D	Finished Back Standard
	72" 66"	35 1/2"	17 3/4"	Flat	16 5/8"	Slatwall Finished Back (2) Slatwall Interior Back (3) Open Top or Flat Top (4) Tipped Bottom Shelf standard.
	60" 54"	23 1/2"	11 3/4"	Т	5", 6 1/2", 8 1/2"	Flat Bottom Shelf optional. (5) Recessed Metal Standards Wood or Glass Doors - Sliding or Hinged
Straight End Cap (pgs. 16, 17)	48" 42" 36"	19 1/2"	9 3/4"	Т	5", 6 1/2"	Hardware in a variety of colors and finishes
	Λ	lost commo	n size is 84"	H x 48" W x 1	8" D	Finished Back (1)
	96" 84"	48"				Overlay Table Top Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards
	72" Table	36"	24"	Т	5", 6 1/2", 8 1/2"	Flat Top or Open Top (4) Valance (6) Wired or unwired Light
	Heights are 32" 24" 18"	30"	18"	Т	5", 6 1/2", 8 1/2"	 Storage Shelves Wood or Glass Doors - Sliding or Hinged Hardware in a variety of colors and finishes Drawers (10) Understock
Wall Table (pgs. 16, 17)	10	24"				Also available with Tapered End Panels.

* Shelf Types listed above are those which are normally supplied.

The FranklinFlex Design System™ permits the use of numerous types of shelves.

For examples of the shelf inserts and options available, refer to page 22 of the color catalog.

AVAILABLE OPTIONS #1 #2 #5 #6 Single-Sided Case, Tipped or Flat Bottom Single-Sided Case, Single-Sided Case, Single-Sided Case, Slatwall Finished Shelf Valance Finished Back Slatwall Interior Back Open Top & Flat Back Top #7 #9 Canopy Sign Track Double-Sided Case, Double-Sided Case, Open Top & Flat Top Slatwall End Panel

TAPERED CASES

Fixtures can be ordered in nearly any combination of heights, widths, and depths. The depth of a fixture will affect the usable shelf depth of its shelves and occasionally the type of shelf which can be used.

Columns 4, 5, and 6 should be used in conjunction with one another.

1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Normal Shelf Type*	6 Usable Shelf Depth(s)	7 Options/Add'l Information (Refer to numbered illustrations for examples)
Outaiog i age		Most	common size is			Finished Back (1)
	96" 84" 72"	48"	20"	L	8 1/2"	Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards Open Top or Flat Top (4) Valance (8)
	66" 60" 54"	36" 30"	18"	L	6 1/2"	Radiused End Panels
Tapered Single- Side Case (pgs. 18, 19)	48" 42" 36"	24"	15"	L	5", 6 1/2"	
	50	Most	common size is a	 84" H y 48" W	x 18" D	Finished Back (1)
	96"	48" 36"	20"	L	8 1/2" 6 1/2"	Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards Canopy Sign Track (5) Wired or unwired Light
Tapered Single-Sided Case w/Canopy (pgs. 18, 19)	84"	24"	15"	L	5", 6 1/2"	
Overstock (pgs. 18, 19)	48" 42" 36" 30" 24"	48" 36" 30" 24"	Depth matched to case below it	Flat L	Depends on case depth	Fits on top of a Single-Sided Case to add merchandising and storage space. Slatwall Interior Back (3) Recessed Metal Standards Flat Top or Open Top (4) Valance (8) Wired or unwired Light Finished Bottom Wood or Glass Doors - Sliding or Hinged Hardware in a variety of colors and finishes With or without Sign Plate

1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Normal Shelf Type*	<u>6</u> Usable Shelf Depth(s)	7 Options/Add'l Information (Refer to numbered illustrations for examples)
Tapered Double- Sided Case (pgs. 18, 19)	72" 66" 60" 54" 48" 42" 36"	48" 36" 30" 24"	40" 36" 30"	" H x 48" W x L L	36"/30" D 8 1/2" 6 1/2" 5", 6 1/2"	Slatwall Interior Back (3) Recessed Metal Standards Flat Top or Open Top (7) Slatwall End Panel (7) Radiused End Panels
Tapered End Cap (pgs. 18, 19)	72" 66" 60" 54" 48" 42" 36"	40" 36" 30"	20" 18" 15"	H x 36"/30" W L L L	x 18"/15" D 8 1/2" 6 1/2" 5", 6 1/2"	Finished Back Standard Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards Open Top or Flat Top (4) Radiused End Panels
Dumpster on Casters (pgs. 18, 19)	42"	36"	20"	Flat	6 1/2"	Finished Back Standard Casters are standard. Slatwall Finished Back (2)

* Shelf Types listed above are those which are normally supplied.

The FranklinFlex Design System™ permits the use of numerous types of shelves.

For examples of the shelf inserts and options available, refer to page 22 of the color catalog.

AVAILABLE OPTIONS #1 #2 #4 #5 Single-Sided Case, Single-Sided Case, Finished Back Single-Sided Case, Slatwall Finished Back Single-Sided Case, Open Top & Flat Top Slatwall Interior Back Canopy Sign Track #6 #8 Double-Sided Case, Double-Sided Case, Open Top & Flat Top Valance Slatwall End Panel

FLARED CASES

Fixtures can be ordered in nearly any combination of heights, widths, and depths. The depth of a fixture will affect the usable shelf depth of its shelves and occasionally the type of shelf which can be used.

Columns 4, 5, and 6 should be used in conjunction with one another.

NOTE: All Flared Cases come with two L-Shelves in the lower section of the case and T-Shelves for the top section.

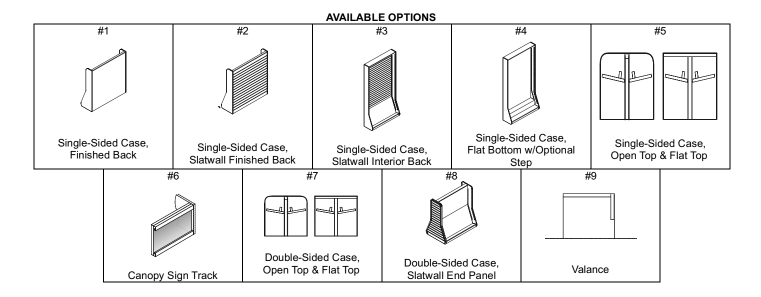
1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Normal Shelf Type*	<u>6</u> Usable Shelf Depth(s)	7 Options/Add'l Information (Refer to numbered illustrations for examples)
		Mos	st common size is			Finished Back (1)
	96" 84"	48"	20"	L&T	8 1/2"	Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards
	72"	36"	18"	L&T	6 1/2"	Flat Bottom w/ or w/o Step (4) Open Top or Flat Top (5)
	66"	30"	15"	L&T	6 1/2"	Valance (9)
	60"		12"	L&T	5"	
Flared Single- Sided Case	54"	24"				
(pgs. 20, 21)	48"					
		Mos	st common size is	84" H x 48" W x	18" D	Finished Back (1)
	96"	48"	20"	L&T	8 1/2"	Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards Flat Bottom w/ or w/o Step (4)
		36"	18"	L&T	6 1/2"	Canopy Sign Track (6) Wired or unwired Light
	84"	30"	15"	L&T	6 1/2"	
Flared Single- Sided Case w/Canopy (pgs. 20, 21)		24"	12"	L&T	5"	
	48"	48"				Fits on top of a Single-Sided Case to add merchandising and storage space. Slatwall Interior Back (3) Recessed Metal Standards
	42" 36"	36"	Depth matched to case	Flat	Depends on case depth	Open Top or Flat Top (5) January (9) Wired or unwired Light
Overstock (pgs. 20, 21)	30"	30"	below it	L		Finished Bottom Wood or Glass Doors - Sliding or Hinged Hardware in a variety of colors and finishes
,	24"	24"				With or without Sign Plate

1 Fixture & Catalog Page	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Normal Shelf Type*	<u>6</u> Usable Shelf Depth(s)	7 Options/Add'l Information (Refer to numbered illustrations for examples)			
	Most common size is 54" H x 48" W x 36"/30" D				6"/30" D	Slatwall Interior Back (3)			
	66"	48"	40"	L&T	8 1/2"	 Recessed Metal Standards Flat Bottom w/ or w/o Step (4) Open Top or Flat Top (7) Slatwall End Panel (8) 			
	60"	36"	36"	L & T	6 1/2"	Gatwan End Fanot (0)			
	54"	30"	30"	L&T	6 1/2"				
Flared Double- Sided Case (pgs. 20, 21)	48"	24"	24"	L&T	5"				
		Most co	mmon size is 54"	H x 36"/30" W x	18"/15" D	Finished Back Standard			
	72"	40"	20"	L&T	8 1/2"	Slatwall Finished Back (2) Slatwall Interior Back (3) Recessed Metal Standards Flat Bottom w/ or w/o Step (4)			
	66"	36"				Open Top or Flat Top (5)			
	00"	30	18"	L&T	6 1/2"				
	60"	30"	15"	L&T	6 1/2"				
Flared End Cap	54"		12"	L&T	5"				
(pgs. 20, 21)	48"	24"							

* Shelf Types listed above are those which are normally supplied.

The FranklinFlex Design System™ permits the use of numerous types of shelves.

For examples of the shelf inserts and options available, refer to page 22 of the color catalog.



SHELVES & INSERTS

NOTE: The dimensions of most shelves depends on the style and dimensions of the fixture.

1	2				
Shelf & Catalog	Specifications				
Page					
Flat Shelf	 Usable Shelf Depth - Depends on fixture Consider shorter shelf span or thicker material to minimize shelf deflection. 				
(pg. 22)	Shelf Back Height - 10"				
Feature Face-Out Shelf (pg. 22)	Usable Shelf Depth - 2" For single-copy, face-out display.				
Slatwall Insert (pg. 22)	 Height - 10 3/4" Permits cross-merchandising using slatwall accessories on a shelf unit. 				
Step Shelf (pg. 22)	 Dimensions as needed Makes two shelves out of one. 				
Tip Forward Shelf (pg. 22)	 Shelf Front Lip Height - 1 3/4" Usable Shelf Depth - Depends on fixture For gravity-feed and face-out display. 				
Calendar/Map Shelf (pg. 22)	 Shelf Front Lip Height - 6 1/4" Shelf Back Height - 8" Usable Shelf Depth - 3" 				
Wicket Shelf (pg. 22)	 Wicket Height - 6 1/2" Wicket Spacing - 5 1/4" Creates adjustable product support. 				
T-Shelf	 5" USD comes with 3" Shelf Back. 6 1/2" USD comes with either a 3" or 5" Shelf Back. 8 1/2" USD comes with 5" Shelf Back. 				
L-Shelf (pg. 22)					

3 Shelf & Catalog Page	<u>4</u> Specifications
3-Shelf Insert (pg. 22)	 Height - 17 1/8" Widths - 22 1/4", 28 1/4", 34 1/4", 46 1/4" Depth - 7 1/4" Also available for slatwall, wall-mount, or countertop
3-Tier Cascade (pg. 22)	 Height - 15 3/8" Widths - 22 1/4", 28 1/4", 34 1/4", 46 1/4" Depth - 7 3/8" Usable Shelf Depth - 1" 3/4" Also available for slatwall, wall-mount, or countertop
Organizer (pg. 22)	 Height - 4 3/4" Widths - 22 1/4", 28 1/4", 34 1/4", 46 1/4" Depth - 6" Ideal for binning applications.
Browser Insert (pg. 22)	 Height - 4 3/4" Widths - 22 1/4", 28 1/4", 34 1/4", 46 1/4" Depth - 6 1/4" Alternate sizes available (e.g., Workbooks).
Acrylic Shelf Front (pg. 22)	 Standard height is 1 3/4". Any size possible. Creates a see-through shelf front.
Saw Tooth Insert (pg. 22)	 Height - 3" Widths - 22 1/2" or 28 1/2" with a Depth of 5 3/8". 34 1/2" or 46 1/2" with a Depth of 4 3/4". For angle-out display of videos and paperbacks.
Shelf Back Spacer (pg. 22)	 Height - 5" Depth - 1 1/2" Any size possible Makes a deep shelf shallower.

For additional information on Display Accessories, please refer to Franklin Facts For Accessories.

SIGNAGE

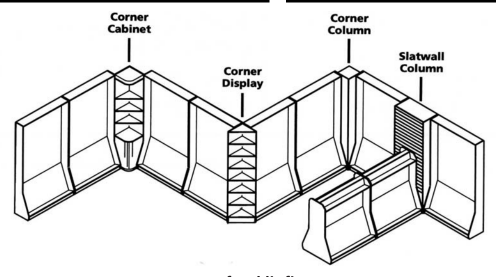
<u>1</u> Signage & Catalog Page	<u>2</u> Specifications	3 Signage & Catalog Page	<u>4</u> Specifications
Single-Sided Sign Holder (pg. 23)	Height - 3 3/4"Width - 18"	Canopy Sign Track (pg. 23)	For colored or acrylic signage on a fixture with a canopy.
Double-Sided Sign Holder (pg. 23)	 Height - 3 3/4" Width - 18" 2 round dowels 10" long 	Sign Inserts (pg. 23)	 3 1/2" x 18" standard. Any size can be made. Interchangeable for most Sign Holders. Made of durable high-pressure laminate in hundreds of colors and type styles. Any copy is available.
Universal Sign Holder (pg. 23)	Height - 3 3/4" Width - 18" Fits both a Single-Sided and a Double-Sided Case.	Shelf Talker (pg. 23)	 Two Styles: 5/8" x 6" Plastic sleeve w/pressure-sensitive mounting on shelf edge. 1" x 2 7/8" Clip on "C" Channel slips over edge of ¾" thick shelf. Category inserts are available.
Wall Mount Sign Holder (pg. 23)	 Height - 3 3/4" Width - 18" 	Steel Wall Sign Holder (pg. 23)	 Height - 4" Width - 28"
Slatwall Mount Sign Holder (pg. 23)	Height - 3 3/4" Width - 18" For using signage on slatwall.	Steel Gondola Sign Holder w/Magnetic Base (pg. 23)	 Height - 4" Width - 28" 6" high tube

CORNERS & COLUMNS

Heights, Widths, and Depths listed are typical. Any size is possible.

<u>1</u> Fixture &	<u>2</u> H	<u>3</u> W	<u>4</u> D	<u>5</u> Additional Information
Catalog Page	• •			mormation
Corner Cabinet (pg. 27)	96" 84" 72"	24" 18"	24°	 Table Height is 32". Recessed Metal Standards
Corner Display (pg. 27)	96" 84" 72" 66" 60" 54" 48"	24" 18" 15"	24" 18" 15"	Radiused Front Valance Wired or unwired Light Recessed Metal Standards
	96" 84"	24"	24" 18"	
	72" 66" 60"	18" 15"	15"	
Corner Column (pg. 27)	54" 48"	12"	12"	

<u>6</u> Fixture	<u>7</u>	<u>8</u>	9	<u>10</u> Additional
&	Н	W	D	Information
Catalog Page				
	96"	48"	48"	Converts structural columns into merchandising space.
	84"	36"	36"	
	72"	24"		
			24"	
Slatwall Post Enclosure (pg. 27)				
	96" 84"	48"	24"	3 or 4 Sided Any side can be slatwall. Any side
	72"	40"	18"	can be plain.
	66" 60"	36"	15"	
Caluman/	54"	30"		
Column/ Slatwall Column (pg. 27)	48"	24"	12"	
	96"			
	84"	24"		
	72"		24"	
	66"			
	60"	18"	18"	
	54"			
Slatwall Corner Column (pg. 27)	48"			



www.franklinfixtures.com

NOTES

NOTES

TERMS & CONDITIONS

All fixtures are Built-to-Order and are subject to the following Terms & Conditions:

•TO PLACE AN ORDER.

- 1. Orders may be faxed to us 24 hours a day via email at info@franklinfixtures.com.
- 2. Orders may be placed verbally by calling (931)-400-3000. Salespeople are available Monday Friday, 9 AM 5 PM, Eastern time. Verbal orders must be followed by a written confirmation.
- 3. Orders may be mailed to us at: Franklin Fixtures, Inc., Attn: Sales, 621 Maxwell St, Cookeville, TN 38501
- MINIMUM ORDER. To cover processing costs, our minimum order for shipments within the continental US is \$50.00. Our minimum order for all other destinations is \$100.00.
- •<u>DIMENSIONS & SPECIFICATIONS.</u> While every effort has been made to insure the accuracy of our sales literature, many dimensions have been simplified for clarity. When tolerances are critical, such as for fixture placement between two fixed walls, exact dimensions should be confirmed with us prior to placing an order.

In order that we may continue to improve the value of our products, we reserve the right to modify specifications, designs, and dimensions at any time without prior notice.

- •PRICING. Due to the enormous number of sizes, materials, finishes, and modifications which we offer, it is impractical to have a published price list. To make it easier for you, we verbally quote prices for the combination that suits your needs. We can a lso provide you with appropriate cost estimates for project planning in those situations where you have not yet determined your exact fixture requirements. When requested, we will provide written quotations which are valid for 30 days. All orders for Built-to-Order fixtures will be confirmed in writing and require Buyer's acknowledgment prior to production. When required, Franklin Fixtures will collect any applicable Sales Tax unless acceptable exemption documentation is provided to us. Buyer is liable for any uncollected taxes.
- •SHIPPING. All shipments are FOB W. Wareham, MA, or FOB point-of-origin for outsourced items. We will make every effort to ship via the most economical carrier. Orders for accessories will usually be shipped via UPS or RPS. Built-to-Order fixtures are usually shipped blanket-wrapped via van lines. Some items will be shipped via motor freight. The Buyer will be responsible for any increase in costs when the Buyer has special shipping requirements, including costs associated with delays in the receipt of goods. The Buyer is also responsible for any additional costs unknown to us when we quoted shipping costs, such as restrictions on truck heights or lengths, deliveries outside of normal business hours, special truck parking permits, etc.
- •<u>DAMAGE IN TRANSIT.</u> Responsibility for the safe delivery of goods passes to the delivering carrier upon shipment. If you discover damage or shortage upon receipt of your order, you must file a claim with the delivering carrier. We will be happy to assist in any reasonable way, but only the Buyer can initiate a claim.
- <u>PAYMENT TERMS.</u> Unless other credit arrangements have been made, all orders for fixtures require a 50% deposit at time of order, with the balance due in full upon delivery. The deposit must be received in order to assure a slot in our production schedule that will result in delivery per your requirements. We will not accept orders for delivery schedules which we cannot meet.

We accept Visa®, MasterCard®, and checks. Returned checks are subject to a \$25.00 fee. When, in our opinion, circumstances dictate, we may request a certified check for final payment. All prices quoted and payments are in US dollars.

- •RETURNS. Franklin Fixtures cannot accept returned goods without our prior written consent. Requests for returns must be made within ten days of receipt of merchandise. All returns must be received in resalable condition and are subject to our inspection and acceptance before credit can be issued. Returns must be shipped prepaid and are subject to a handling and restocking charge of 20%. We cannot accept returns of Built-to-Order fixtures or Custom-Made Accessories.
- •LIMITED WARRANTY. Products manufactured by Franklin Fixtures are warranted to the original Buyer against defects in materials or workmanship in normal use for one year after date of shipment from Franklin Fixtures. Any item determined by Franklin Fixtures to be defective in material or workmanship will be, as the exclusive remedy, repaired or replaced, at the option of Franklin Fixtures. No warranty or affirmation of fact, expressed or implied, other than as set forth in the limited warranty statement above is made or authorized by Franklin Fixtures. Any liability for consequential and incidental damages is expressly disclaimed. Franklin Fixtures' liability in all events is limited to, and shall not exceed, the purchase price paid. Products not manufactured by Franklin Fixtures may be covered by warranties available from the manufacturer of those products. Franklin Fixtures makes no warranties to those defined as consumers in the Magnuson-Moss Warranty-Federal Trade Commission Improvement Act.
- •<u>PRODUCT SUITABILITY.</u> Many states and municipalities have codes and regulations governing construction, installation, and/or use of products for certain purposes. While Franklin Fixtures attempts to assure that its products comply with such codes, it cannot guarantee compliance and cannot be responsible for how the product is installed or used. Before purchase and use of any product, review state and local codes and be sure that the product, installation, and use will comply with them.
- **ERRORS & OMISSIONS.** Typographical and clerical errors are subject to correction.

The information contained in these Terms & Conditions supersedes all information published in previous editions.

Standard ■ Modified ■ Custom display fixtures

Featuring
The FranklinFlex Design System™

franklin fixtures, inc.

621 Maxwell St, Cookeville, TN 38501

Phone: 931-400-0300 ■ info@franklinfixtures.com

www.franklinfixtures.com