www.southwestsolutions.com







business organization systems

www.southwestsolutions.com

specifying cabinets

understanding the item number	.4
cabinet reference chart	.5

standards catalog

base cabinets	6
sink cabinets	10
wall cabinets	11
tall cabinets	12
solution walls	18
worktops	30
supports	31
panels multi-use	32

finishes

applying finishes to cabinets	34
steel	36
hardware	37
thermofoil	38
hpl	39
framed door	40
framed door panel options	41
fabric options	42
trespa® options	46

www.southwestsolutions.com

Welcome

We are delighted that you are considering specifying your job with Southwest Solutions Group. You will find that our casework line is the most flexible and well built system on the market. In a few minutes, you will notice how simple the system is to specify and reconfigure. The following pages are configuration ideas to start from, categorized by application use. Once you understand the system, making your own cabinet configurations is a snap. First, let us look at the item number.

Understanding the Item Number

Using the cabinet below, we can learn how to specify a cabinet. When building or reading a cabinet item number, keep a few things in mind:

- The number of sets of doors ex. 1
- 2. The number of drawers ex. 1
 - 11
- The type of cabinet ex. Fixed Base Cabinet
 11FBC
- 4. Add width, height, depth ex. 12, 021, 15

11FBC1202115 width: actual width height: nominal height depth: actual depth from the back of cabinet to the front of the face panel





5. Add "L" for a left-swinging door, or "R" for a right-swinging door cabinet

11FBC1202115L

www.southwestsolutions.com

Toll Free 1-800-803-1083

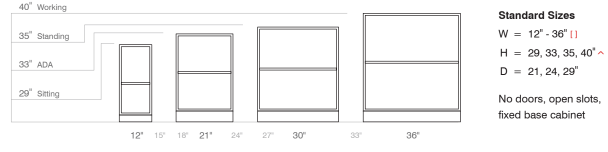
11FBC1202115L

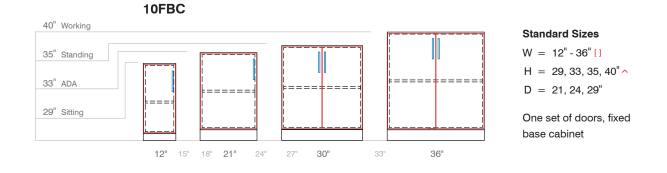
Item Number Reference Chart

Description		1	1	FBC	12	021	15	-	В	F, H, T
# of sets of doors *		J								
All cabinets except wall cabinets # of sets of drawers If wall cabinet 0 = fully open cabinet 0 = fully closed cabinet 1 = mixed cabinet										
StyleFBC = Fixed Base CabinetFWC = Fixed Wall CabinetFTC = Fixed Tall CabinetFFC = Fixed File CabinetFSC = Fixed Sink CabinetFGC = Fixed Garage CabinetBBC = Blind Corner Cabinet										
Width 12" - 36" (in 3" increments)										
Height Base = 29, 33, 35" Wall = 24, 30, 36, 48" Tall = 40, 60, 83"										
Depth * 12, 15, 21, 24, 29"							-			
L or R = swing of door or placement of hinge*								J		
Box Finish * P = Powder Coated S = Stainless Steel	Please see the for your finis		nishe	es section	n to finc	d the appr	opriate	nun	nber	
Front Finish F = Framed (stainless steel front is framed) H = HPL T = Thermofoil	Please see number for				ection t	o find th	e appr	opria	ate	
* More detail regarding the item number:										
 A set of doors is considered one or two doors Depth measurement of cabinets is based on t All open cabinet depth measurements include L or R is specified on single door cabinets bas you face the cabinet. Hardware items such as hinges and pulls will 	he distance fr e face panel th sed on which	om t nickn direc	he b ess. tion	ack of th	ne cabir r opens	net to the s or the lo	front of	the	face	panel.

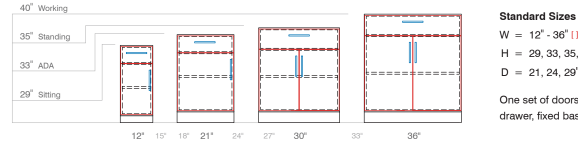
www.southwestsolutions.com

00FBC





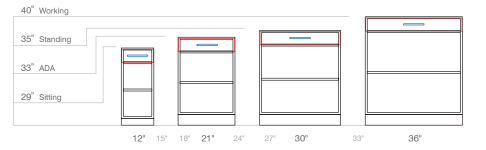
11FBC



W = 12'' - 36''[]H = 29, 33, 35, 40" ^ D = 21, 24, 29''

One set of doors, one drawer, fixed base cabinet

01FBC

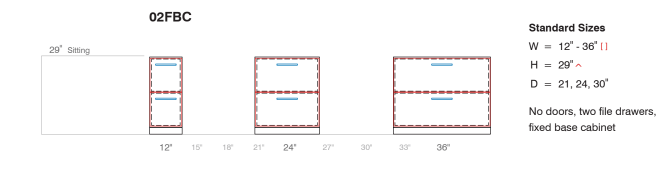


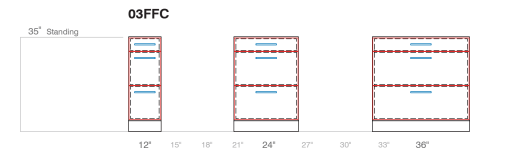
Standard Sizes

W = 12'' - 36''[]H = 29, 33, 35, 40" ^ D = 21, 24, 29''

No doors, one drawer, open slots, fixed base cabinet

www.southwestsolutions.com



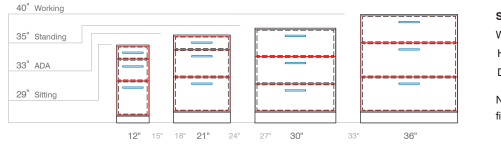


Standard Sizes

W = 12" - 36" []H = 35" ^ D = 21, 24, 29"

No doors, one personal, two file drawers, fixed file cabinet

03FBC

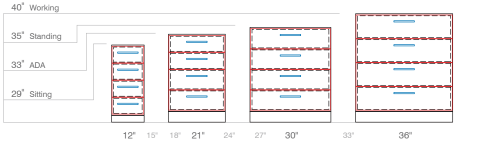


Standard Sizes W = 12" - 36" []

H = 29, 33, 35, 40" ^ D = 21, 24, 29"

No doors, mixed drawers, fixed base cabinet

04FBC

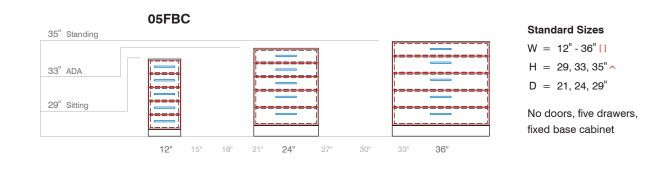


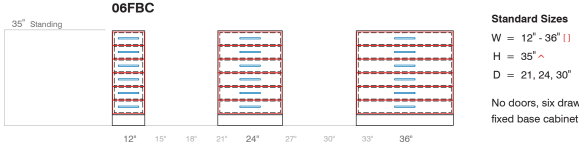
Standard Sizes

W = 12" - 36" []H = 29, 33, 35, 40" ^ D = 21, 24, 29"

No doors, four drawers, fixed base cabinet

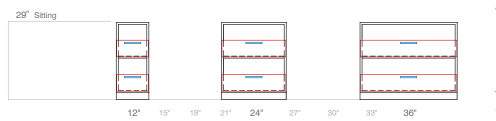
www.southwestsolutions.com





D = 21, 24, 30''No doors, six drawers,

02FBG

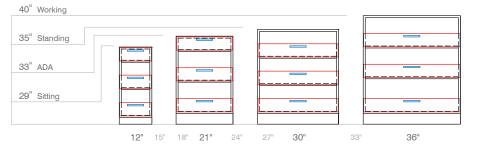


Standard Sizes

W = 12'' - 36''[] $H = 29''^{-1}$ D = 18, 21, 24, 29''

No doors, two drawers, fixed base gravity drawer cabinet

03FBG

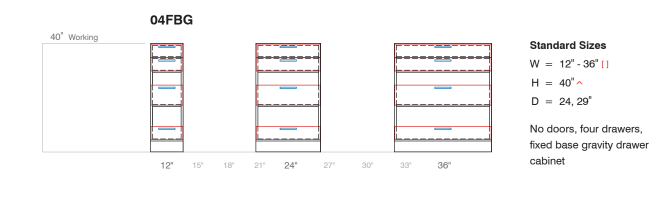


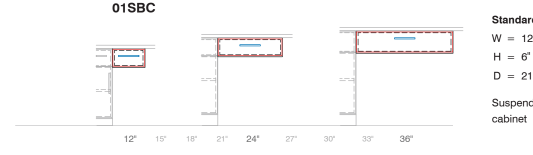
Standard Sizes

W = 12'' - 36''[]H = 29, 33, 35, 40" ^ D = 18, 21, 24, 29''

No doors, three drawers, fixed base gravity drawer cabinet

www.southwestsolutions.com





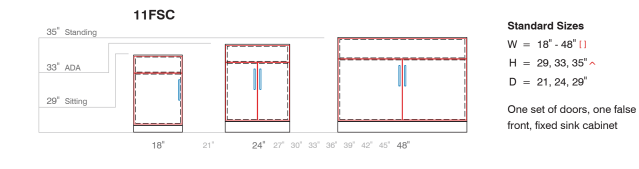
Standard Sizes

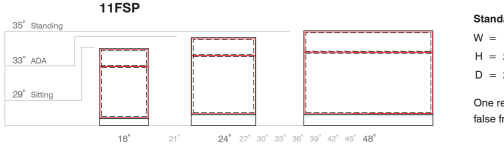
W = 12" - 36"D = 21, 24, 29''

Suspended base

www.southwestsolutions.com

sink cabinets



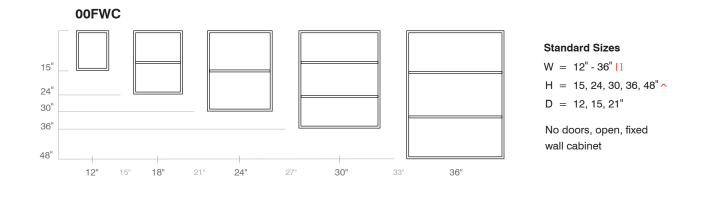


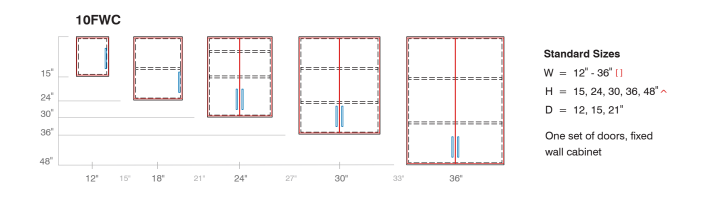
Standard Sizes

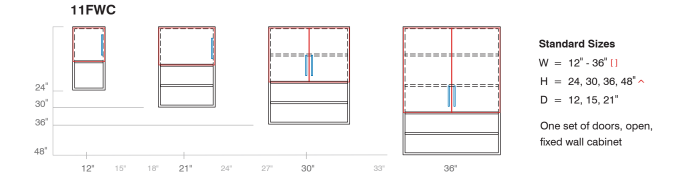
W = 18" - 48" $H = 29, 33, 35" \land$ D = 21, 24, 29"

One removable panel, one false front, fixed sink panel

www.southwestsolutions.com

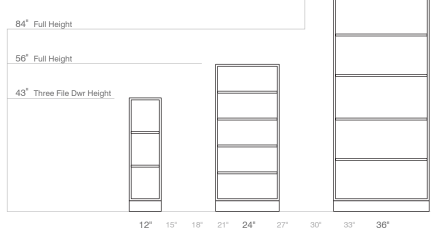






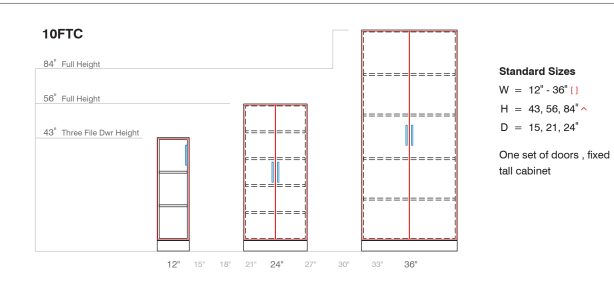
www.southwestsolutions.com

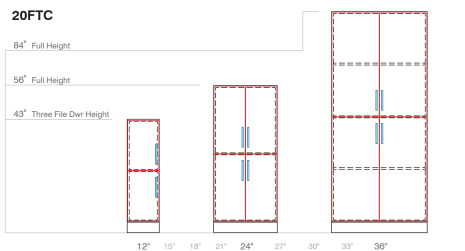
00FTC



Standard Sizes W = 12" - 36" [] H = 43, 56, 84" ^ D = 15, 21, 24"

No doors, open, fixed tall cabinet

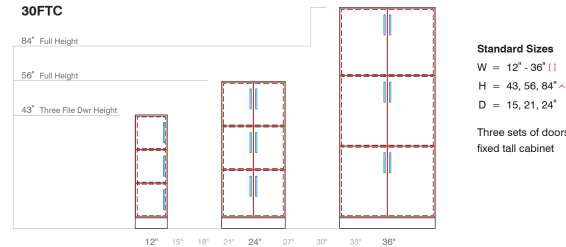




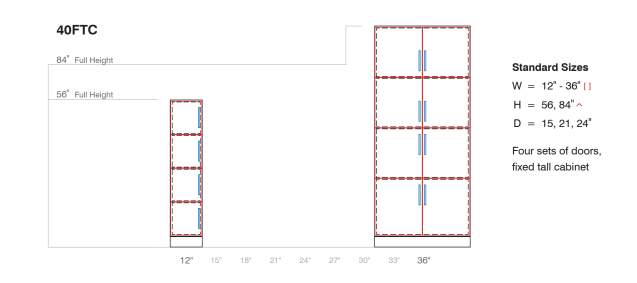
Standard Sizes W = 12" - 36" [] H = 43, 56, 84" ^ D = 15, 21, 24"

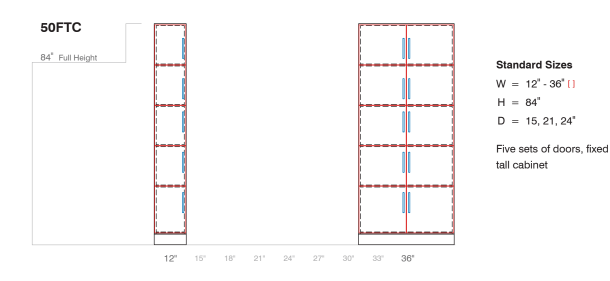
Two sets of doors, fixed tall cabinet

www.southwestsolutions.com

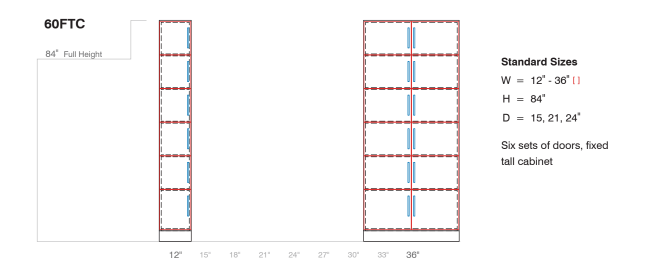


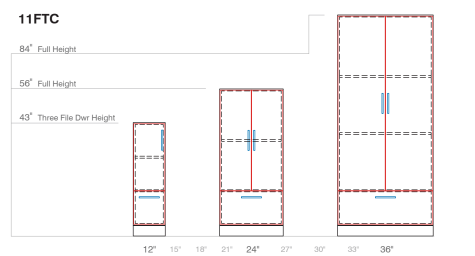
Three sets of doors,





www.southwestsolutions.com

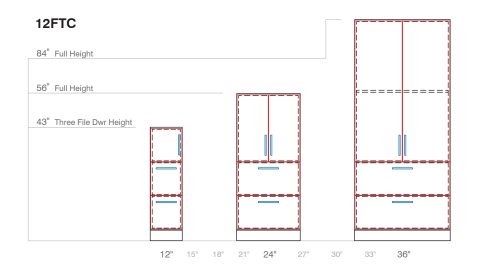






 $H = 43, 56, 84" \land$ D = 21, 24"

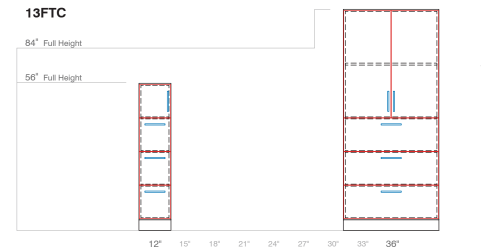
One set of doors, one file drawer, fixed tall cabinet



Standard Sizes W = 12" - 36" [] H = 43, 56, 84" ^ D = 21, 24"

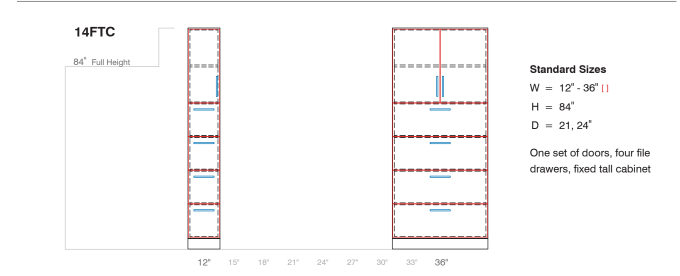
One set of doors, two file drawers, fixed tall cabinet

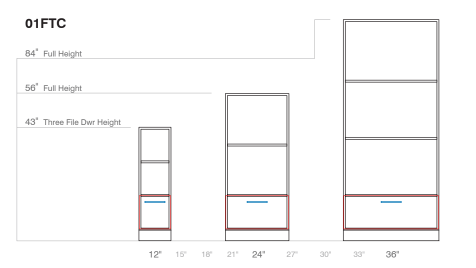
www.southwestsolutions.com



Standard Sizes W = 12" - 36" [] H = 56, 84" ^ D = 21, 24"

One set of doors, three file drawers, fixed tall cabinet



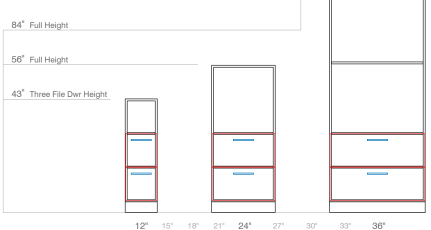


Standard Sizes W = 12" - 36" [] H = 43, 56, 84" ^ D = 21, 24"

No doors, one file drawer, open, fixed tall cabinet

www.southwestsolutions.com

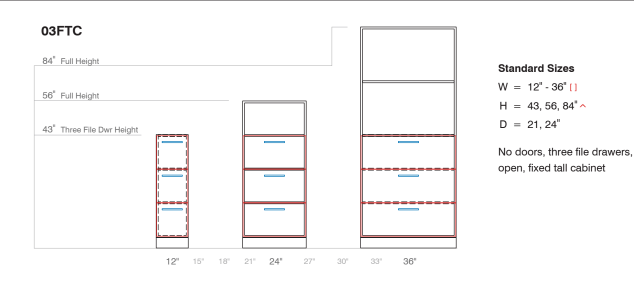
02FTC

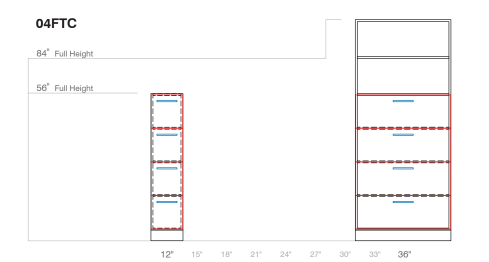


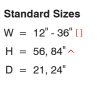
Standard Sizes

W = 12" - 36" []H = 43, 56, 84" ^ D = 21, 24"

No doors, two file drawers, open, fixed tall cabinet







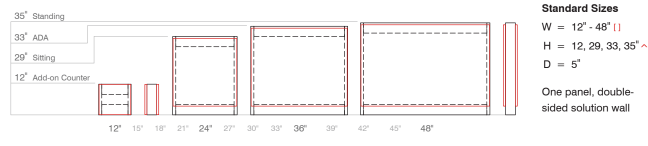
No doors, four file drawers, open, fixed tall cabinet

www.southwestsolutions.com

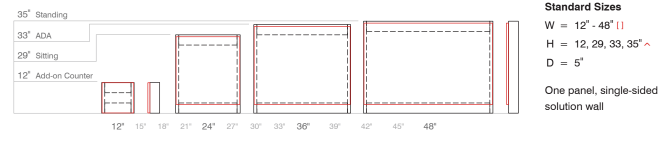


www.southwestsolutions.com

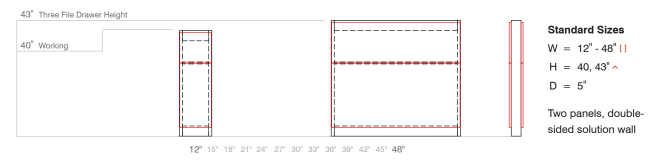
10DWL



10SWL



20DWL

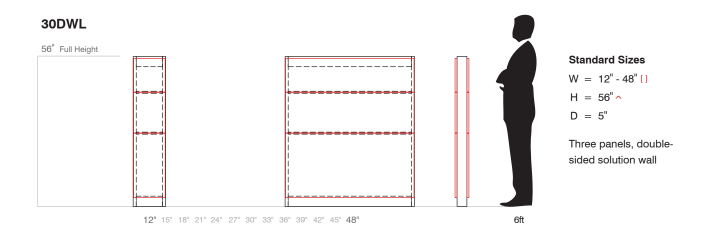


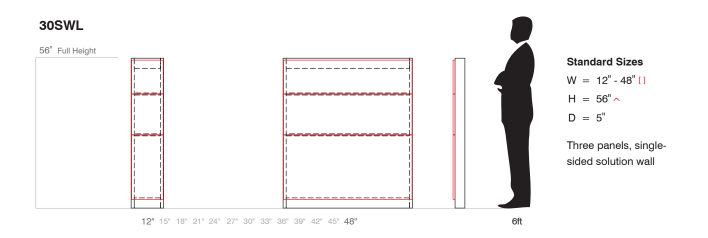
20SWL



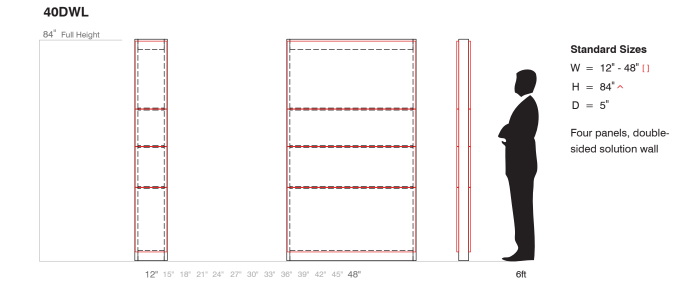
12" 15" 18" 21" 24" 27" 30" 33" 36" 39" 42" 45" **48**"

www.southwestsolutions.com

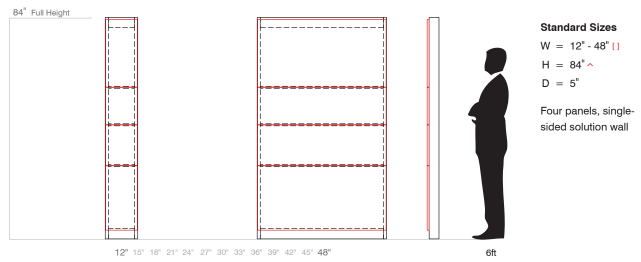




www.southwestsolutions.com

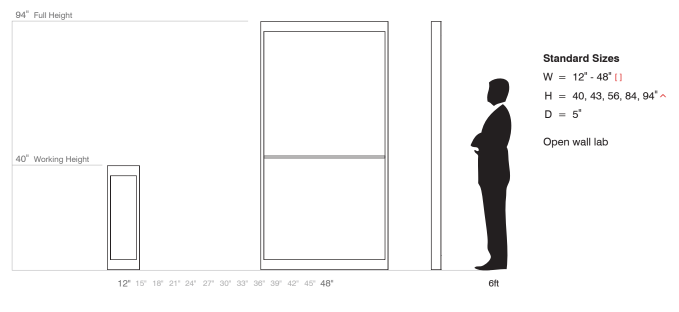


40SWL

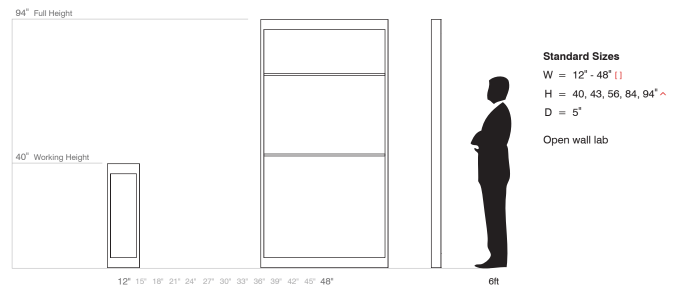


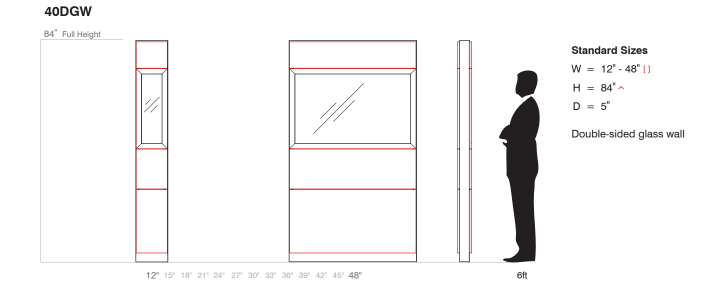
www.southwestsolutions.com

100WL

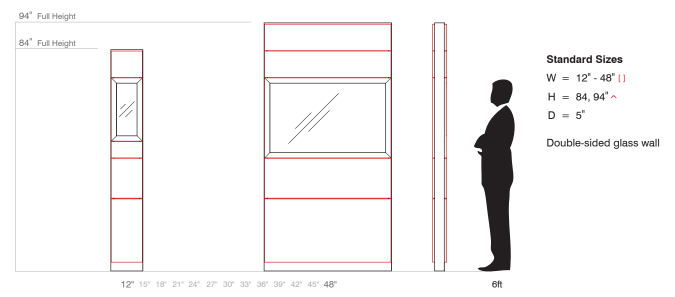


200WL



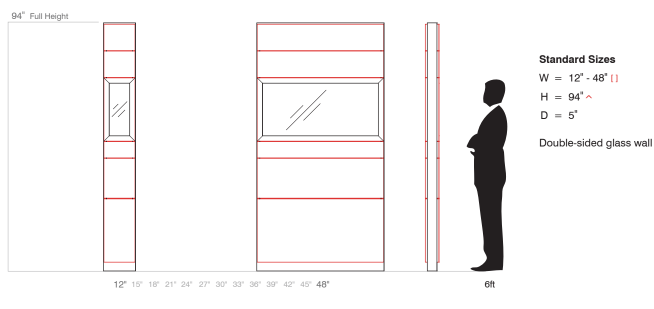


50DGW

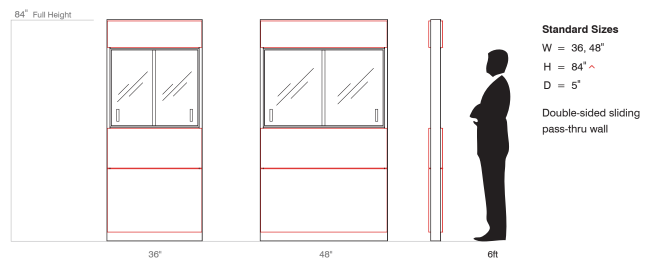


www.southwestsolutions.com

60DGW

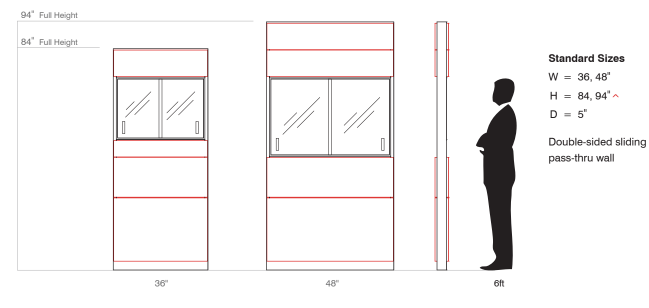


40DSW

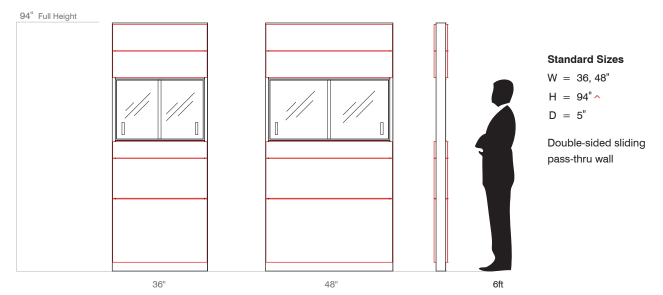


www.southwestsolutions.com

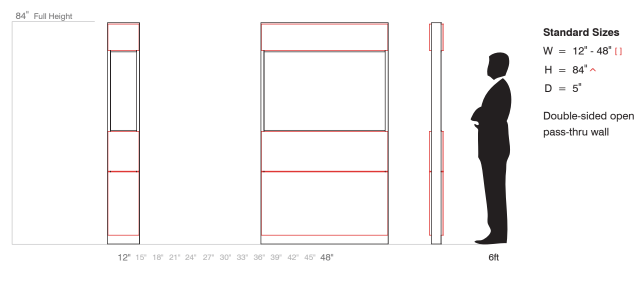
50DSW



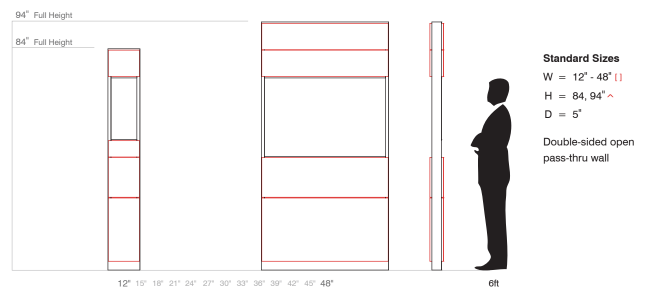
60DSW



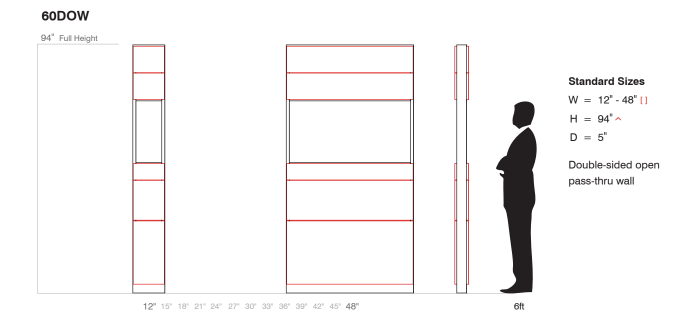
40DOW



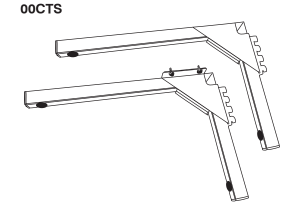
50DOW



www.southwestsolutions.com



solution wall accessories

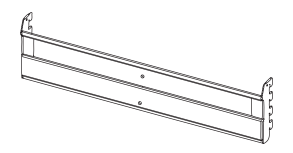


Standard Sizes

W = N/A H = 14'' $D = 8, 20^{1/4}, 23^{1/4}, 28^{1/4}''$

Support brackets for work surfaces used with solution wall system. Sold in pairs of nickel or black finishes.

00WMR

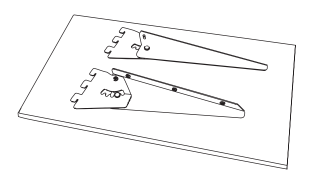


Standard Sizes

W = 12" - 48" [] H = N/AD = N/A

Wall mounting rail for securing overhead cabinets to solution wall system

OHSWS, OTSWS, ORSWS



Standard Sizes

- W = Based on Solution Wall
- H = N/A
- D = 9'' 18'' *

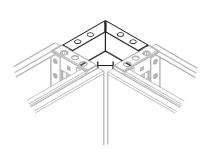
Shelf brackets for wall mounted slope shelves on solution wall system. Sold as package, with HPL, Thermofoil, or Trespa® shelf. Individual brackets are sold separately in nickel or black finishes.

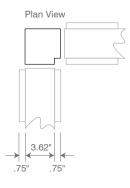
Toll Free 1-800-803-1083

www.southwestsolutions.com

solution wall corners

10SWC



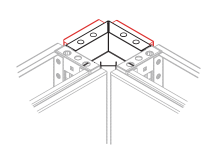


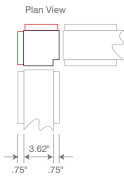
Standard Sizes

W = 5" $H = 12, 29, 33, 35, 40, 43, 56, 84" \land$ D = 5"

90° corner connector without panels for joining solution walls

20SWC

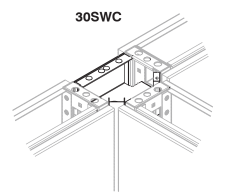


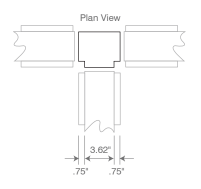


Standard Sizes

W = 5"H = 12, 29, 33, 35, 40, 43, 56, 84" ^ D = 5"

90° corner connector with panels for joining double-sided solution walls





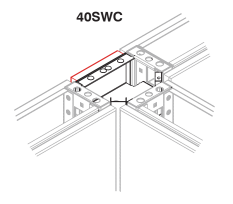
Standard Sizes

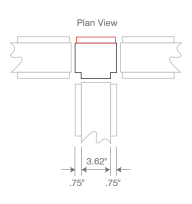
W = 5"H = 12, 29, 33, 35, 40, 43, 56, 84" ^ D = 5"

3-way corner connector without panels for joining solution walls

www.southwestsolutions.com

solution wall corners

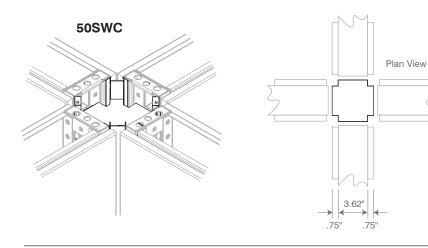




Standard Sizes

- W = 5''
- H = 12, 29, 33, 35, 40, 43, 56, 84" ^ D = 5"

3-way corner connector with panels for joining double-sided solution walls

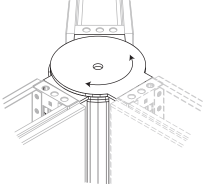


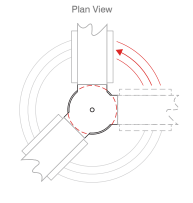
Standard Sizes

W = 5"H = 12, 29, 33, 35, 40, 43, 56, 84" ^ D = 5"

4-way corner connector without panels for joining solution walls

60SWC





Standard Sizes

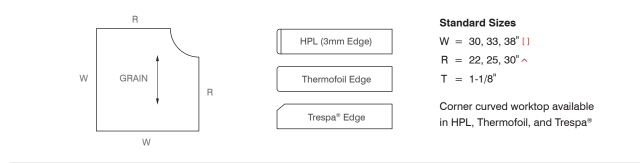
W = 6"H = 12, 29, 33, 35, 40, 43, 56, 84" ^ D = 6"

Pole style connector for joining solution walls and allowing variable angle connections

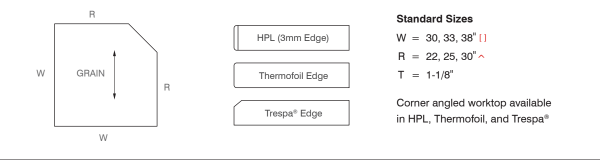
www.southwestsolutions.com

worktop panels

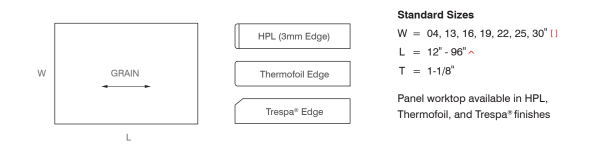
0*CCT (1-1/8" Worktop)



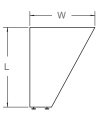
0*CAT (1-1/8" Worktop)



0*PNL (1-1/8" Worktop, Backsplash, Sidesplash)



OHATS

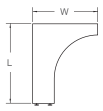


Standard Sizes

W = 10, 13, 16, 19, 22, 25"[] $L = 29, 33, 35"^{-1}$ T = 3/4, 1-1/8"

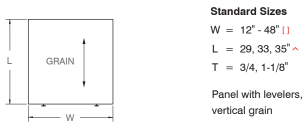
Angled top support

OHCTS

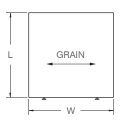


Standard Sizes
W = 10, 13, 16, 19, 22, 25"
L = 29, 33, 35" <u>^</u>
T = 3/4, 1-1/8''
Curved top support

OHPLV



OHPLH



Standard Sizes

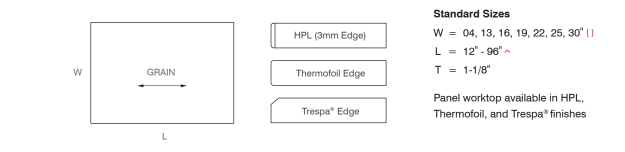
W = 48" - 96" [] $L = 29, 33, 35, 48" \land$ T = 3/4, 1-1/8"

Panel with levelers, horizontal grain

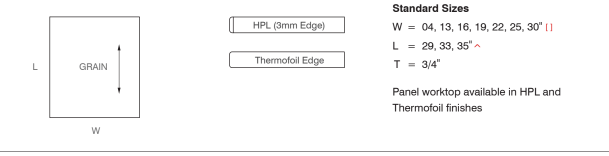
www.southwestsolutions.com

panels multi-use

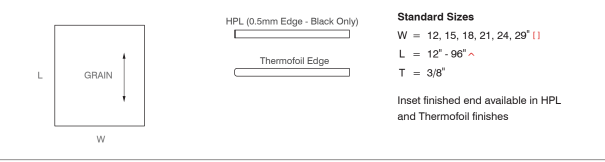
0*PNL (1-1/8" Worktop, Backsplash, Sidesplash)



0*PNL (3/4" Filler, Soffit, Overlay Finished End)



0*IFE (3/8" Inset Finished End)



www.southwestsolutions.com

applying finishes to cabinets

Applying Finishes

There are a few things to point out before you start applying finishes to your cabinets. The diagram below shows what finishes are available for specific parts of our cabinets.

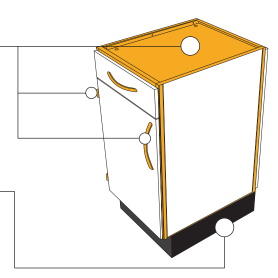
Look for these icons on the following pages to guide your application of finishes.

body & hardware finishes:

- pc steel / black hardware
- pc steel / nickel hardware
- stainless steel / nickel hardware

toekick finishes:

- black pc steel
- stainless steel

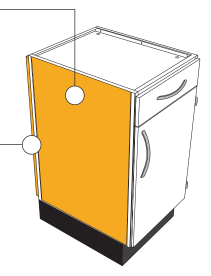


inset finished end:

- thermofoil
- hpl
- pc steel
- stainless steel

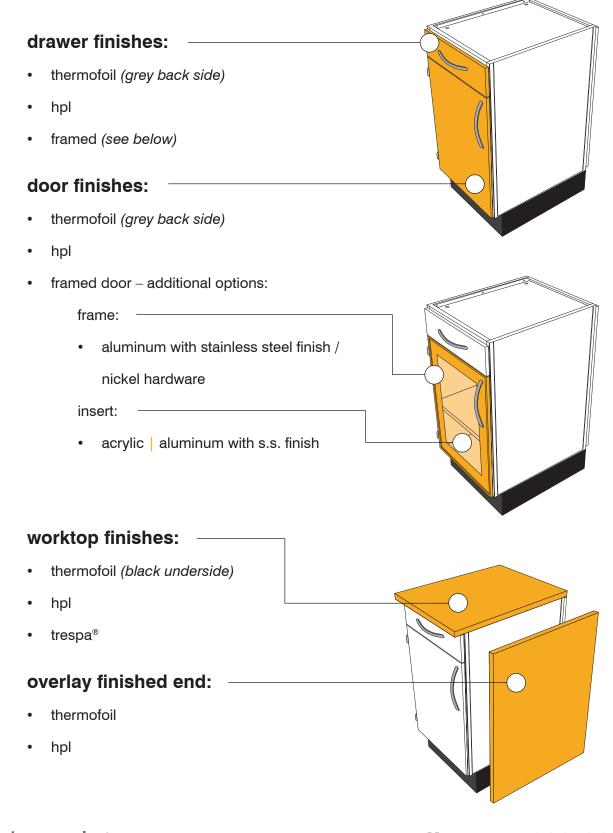
outside panel:

- thermofoil
- hpl



www.southwestsolutions.com

applying finishes to cabinets



www.southwestsolutions.com

steel finishes



Cabinet Body Options



*P0001 BLACK



P0003 FROST



P0005 WARM BROWN



P0007 DESIGNER GRAY

Toekick Options



P0001 BLACK



*P0002 NICKEL

P0004 COTTONWOOD



*P0006 FURNITURE WHITE

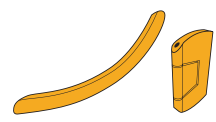


S0001 STAINLESS STEEL



S0001 STAINLESS STEEL

www.southwestsolutions.com



hardware finishes



BLACK



NICKEL

thermofoil finishes





T0001 WARM WHITE (HPL MATCH H0001)



T0003 FIBERS CONCRETE (HPL COMPLIMENT H0003)



T0005 SASHA CHERRY (HPL MATCH H0005)



T0007 SHAKER CHERRY (HPL MATCH H0007)



T0009 CROSSFIRE JAVA (HPL MATCH H0009)



T0002 CASHMERE FIBER (HPL COMPLIMENT H0002)



T0004 FUSION MAPLE (HPL MATCH H0004)



T0006 OLYMPIA APPLE (HPL MATCH H0006)



T0008 CAMBY CHERRY (HPL MATCH H0008)



T0010 CLOVE (HPL MATCH H0010)

www.southwestsolutions.com





H0009 VERSAILLES ANIGRE



H0010 EMPIRE MAHOGANY

www.southwestsolutions.com

framed door finishes



Framed Doors & Drawers

With the day-to-day abuse cabinet doors receive in the work place, it is not surprising to find so many mis-aligned doors and faulty hinges.



STAINLESS STEEL FINISH

Our casework is top notch from the ground up – including the doors. We start with high-grade aluminum extrusions for strength, precision ground corners for an accurate fit, and semi-rigid retainers to ensure close tolerances between

the frame and panel inserts. All of this ensures a door that will last for years in your demanding environment.

Noteworthy:

- Rigid, aluminum door frame
- Semi-rigid retainers to dampen sound and ensure close fit between frame and panel inserts
- Multiple panel inserts and finish options available

Door and drawer frames are available in:

• Aluminum with stainless steel finish

Panel inserts are available in: acrylic: clear | satin | black | satin silver aluminum: with brushed stainless steel finish

www.southwestsolutions.com



framed door panel options



(ACRYLIC)

(ACRYLIC)

(ALUMINUM)

F0001 SATIN



F0100 SATIN SILVER



F0102 ALUMINUM / S.S. FINISH



F0103 CLEAR

(ACRYLIC)

(ACRYLIC)



F0101 BLACK

www.southwestsolutions.com









C0015 CEMENT

www.southwestsolutions.com





C0028 CREAM SODA





C0020 CELERY



C0023 HORIZON





C0029 CRYSTAL





C0021 HARBOR



C0024 PUTTY



C0027 ALE



C0030 ROOTBEER

www.southwestsolutions.com





C0043 STEEL



C0032 BLUEGRASS



C0035 CANYON



C0038 SKY



C0040 RUM







C0033 CEMENT



C0036 CAVE



C0041 CHESTNUT



C0042 STARLIGHT



C0045 GUILDEN

Toll Free 1-800-803-1083

www.southwestsolutions.com







C0059 OBSIDIAN



C0060 SAPPHIRE

www.southwestsolutions.com

trespa® toplab colors





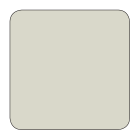
R0050



R0002



R0005



R0008



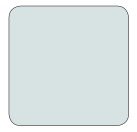
R0051



R0003



R0006



R0009



R0052



trespa® athlon colors



www.southwestsolutions.com

