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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:

1. The number of sets of doors – ex. 1
   1

2. The number of drawers – ex. 1
   11

3. 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
# Item Number Reference Chart

<table>
<thead>
<tr>
<th>Description</th>
<th>1</th>
<th>1</th>
<th>FBC</th>
<th>12</th>
<th>021</th>
<th>15</th>
<th>-</th>
<th>B</th>
<th>F, H, T</th>
</tr>
</thead>
<tbody>
<tr>
<td># of sets of doors *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All cabinets except wall cabinets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td># of sets of drawers</td>
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<td></td>
<td></td>
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<td></td>
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<tr>
<td>If wall cabinet</td>
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<td></td>
<td></td>
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<tr>
<td>0 = fully open cabinet</td>
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<tr>
<td>0 = fully closed cabinet</td>
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<tr>
<td>1 = mixed cabinet</td>
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<tr>
<td>Style</td>
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<tr>
<td>FBC = Fixed Base Cabinet</td>
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<tr>
<td>FWC = Fixed Wall Cabinet</td>
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<tr>
<td>FTC = Fixed Tall Cabinet</td>
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<tr>
<td>FFC = Fixed File Cabinet</td>
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<tr>
<td>FSC = Fixed Sink Cabinet</td>
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</tr>
<tr>
<td>FGC = Fixed Garage Cabinet</td>
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<tr>
<td>BBC = Blind Corner Cabinet</td>
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<tr>
<td>Width</td>
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</tr>
<tr>
<td>12” - 36” (in 3’ increments)</td>
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<tr>
<td>Height</td>
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<td></td>
</tr>
<tr>
<td>Base = 29, 33, 35’</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Wall = 24, 30, 36, 48”</td>
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<tr>
<td>Tall = 40, 60, 83’</td>
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<tr>
<td>Depth *</td>
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<tr>
<td>12, 15, 21, 24, 29’</td>
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<tr>
<td>L or R = swing of door or placement of hinge*</td>
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<tr>
<td>Box Finish *</td>
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<tr>
<td>P = Powder Coated</td>
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<tr>
<td>S = Stainless Steel</td>
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<tr>
<td>Front Finish</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>F = Framed (stainless steel front is framed)</td>
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<tr>
<td>H = HPL</td>
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<td></td>
<td></td>
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<tr>
<td>T = Thermofoil</td>
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</tr>
</tbody>
</table>

* More detail regarding the item number:

1. A set of doors is considered one or two doors on a cabinet (depending on width of cabinet) at the same level.
2. Depth measurement of cabinets is based on the distance from the back of the cabinet to the front of the face panel. All open cabinet depth measurements include face panel thickness.
3. L or R is specified on single door cabinets based on which direction the door opens or the location of the hinges as you face the cabinet.
4. Hardware items such as hinges and pulls will match selected box finish (nickel or black).
base cabinets

00FBC

Standard Sizes:
W = 12' - 36' [1]
H = 29, 33, 35, 40' [8]
D = 21, 24, 29'

No doors, open slots, fixed base cabinet

10FBC

Standard Sizes:
W = 12' - 36' [1]
H = 29, 33, 35, 40' [8]
D = 21, 24, 29'

One set of doors, fixed base cabinet

11FBC

Standard Sizes:
W = 12' - 36' [1]
H = 29, 33, 35, 40' [8]
D = 21, 24, 29'

One set of doors, one drawer, fixed base cabinet

01FBC

Standard Sizes:
W = 12' - 36' [1]
H = 29, 33, 35, 40' [8]
D = 21, 24, 29'

No doors, one drawer, open slots, fixed base cabinet
02FBC

Standard Sizes
W = 12" - 36" [1]
H = 29" [1]
D = 21, 24, 30"

No doors, two file drawers, fixed base cabinet

03FFC

Standard Sizes
W = 12" - 36" [1]
H = 35" [1]
D = 21, 24, 29"

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

03FBC

Standard Sizes
W = 12" - 36" [1]
H = 29, 33, 35, 40" [1]
D = 21, 24, 29"

No doors, mixed drawers, fixed base cabinet

04FBC

Standard Sizes
W = 12" - 36" [1]
H = 29, 33, 35, 40" [1]
D = 21, 24, 29"

No doors, four drawers, fixed base cabinet
base cabinets

05FBC

<table>
<thead>
<tr>
<th>35° Standing</th>
<th>33° ADA</th>
<th>29° Sitting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
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</tbody>
</table>

Standard Sizes
W = 12" - 36" |
H = 29, 33, 35" |
D = 21, 24, 29" |
No doors, five drawers, fixed base cabinet

06FBC

<table>
<thead>
<tr>
<th>35° Standing</th>
<th>33° ADA</th>
<th>29° Sitting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
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</tbody>
</table>

Standard Sizes
W = 12" - 36" |
H = 35" |
D = 21, 24, 30" |
No doors, six drawers, fixed base cabinet

02FBG

<table>
<thead>
<tr>
<th>29° Sitting</th>
<th>35° Standing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
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</thead>
<tbody>
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</tbody>
</table>

Standard Sizes
W = 12" - 36" |
H = 29" |
D = 18, 21, 24, 29" |
No doors, two drawers, fixed base gravity drawer cabinet

03FBG

<table>
<thead>
<tr>
<th>40° Working</th>
<th>35° Standing</th>
<th>33° ADA</th>
<th>29° Sitting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
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</tbody>
</table>

Standard Sizes
W = 12" - 36" |
H = 29, 33, 35, 40" |
D = 18, 21, 24, 29" |
No doors, three drawers, fixed base gravity drawer cabinet
04FBG

Standard Sizes
W = 12" - 36"[
H = 40°
D = 24, 29°

No doors, four drawers, fixed base gravity drawer cabinet

01SBC

Standard Sizes
W = 12" - 36"[
H = 6°
D = 21, 24, 29°

Suspended base cabinet
sink cabinets

11FSC

Standard Sizes

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

One set of doors, one false front, fixed sink cabinet

11FSP

Standard Sizes

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

One removable panel, one false front, fixed sink panel
wall cabinets

**00FWC**

<table>
<thead>
<tr>
<th>15&quot;</th>
<th>24&quot;</th>
<th>30&quot;</th>
<th>36&quot;</th>
<th>48&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15&quot;</td>
<td>18&quot;</td>
<td>21&quot;</td>
<td>24&quot;</td>
</tr>
</tbody>
</table>

**Standard Sizes**
- **W**: 12" - 36" [1]
- **H**: 15, 24, 30, 36, 48" [8]
- **D**: 12, 15, 21" [6]

No doors, open, fixed wall cabinet

---

**10FWC**

<table>
<thead>
<tr>
<th>15&quot;</th>
<th>24&quot;</th>
<th>30&quot;</th>
<th>36&quot;</th>
<th>48&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15&quot;</td>
<td>18&quot;</td>
<td>21&quot;</td>
<td>24&quot;</td>
</tr>
</tbody>
</table>

**Standard Sizes**
- **W**: 12" - 36" [1]
- **H**: 15, 24, 30, 36, 48" [8]
- **D**: 12, 15, 21" [6]

One set of doors, fixed wall cabinet

---

**11FWC**

<table>
<thead>
<tr>
<th>24&quot;</th>
<th>30&quot;</th>
<th>36&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15&quot;</td>
<td>18&quot;</td>
</tr>
</tbody>
</table>

**Standard Sizes**
- **W**: 12" - 36" [1]
- **H**: 24, 30, 36, 48" [8]
- **D**: 12, 15, 21" [6]

One set of doors, open, fixed wall cabinet
tall cabinets

**00FTC**

- 84" Full Height
- 56" Full Height
- 43" Three File Dwr Height

Standard Sizes

- **W** = 12" - 36" [1]
- **H** = 43, 56, 84" [2]
- **D** = 15, 21, 24"

No doors, open, fixed tall cabinet

![Diagram of 00FTC](image)

**10FTC**

- 84" Full Height
- 56" Full Height
- 43" Three File Dwr Height

Standard Sizes

- **W** = 12" - 36" [1]
- **H** = 43, 56, 84" [2]
- **D** = 15, 21, 24"

One set of doors, fixed tall cabinet

![Diagram of 10FTC](image)

**20FTC**

- 84" Full Height
- 56" Full Height
- 43" Three File Dwr Height

Standard Sizes

- **W** = 12" - 36" [1]
- **H** = 43, 56, 84" [2]
- **D** = 15, 21, 24"

Two sets of doors, fixed tall cabinet

![Diagram of 20FTC](image)
### 30FTC

- **84" Full Height**
- **56" Full Height**
- **43" Three File Dwr Height**

<table>
<thead>
<tr>
<th>Standard Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>W = 12&quot; - 36&quot;</td>
</tr>
<tr>
<td>H = 43, 56, 84&quot;</td>
</tr>
<tr>
<td>D = 15, 21, 24&quot;</td>
</tr>
</tbody>
</table>

Three sets of doors, fixed tall cabinet

### 40FTC

- **84" Full Height**
- **56" Full Height**

<table>
<thead>
<tr>
<th>Standard Sizes</th>
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</thead>
<tbody>
<tr>
<td>W = 12&quot; - 36&quot;</td>
</tr>
<tr>
<td>H = 56, 84&quot;</td>
</tr>
<tr>
<td>D = 15, 21, 24&quot;</td>
</tr>
</tbody>
</table>

Four sets of doors, fixed tall cabinet

### 50FTC

- **84" Full Height**

<table>
<thead>
<tr>
<th>Standard Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>W = 12&quot; - 36&quot;</td>
</tr>
<tr>
<td>H = 84&quot;</td>
</tr>
<tr>
<td>D = 15, 21, 24&quot;</td>
</tr>
</tbody>
</table>

Five sets of doors, fixed tall cabinet
tall cabinets

60FTC
84" Full Height

Standard Sizes
W = 12" - 36" ()
H = 84"
D = 15, 21, 24"
Six sets of doors, fixed tall cabinet

11FTC
84" Full Height
56" Full Height
43" Three File Dwr Height

Standard Sizes
W = 12" - 36" ()
H = 43, 56, 84"
D = 21, 24"
One set of doors, one file drawer, fixed tall cabinet

12FTC
84" Full Height
56" Full Height
43" Three File Dwr Height

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
13FTC

Standard Sizes
- W = 12” - 36”
- H = 56, 84”
- D = 21, 24”

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

14FTC

Standard Sizes
- W = 12” - 36”
- H = 84”
- D = 21, 24”

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

01FTC

Standard Sizes
- W = 12” - 36”
- H = 43, 56, 84”
- D = 21, 24”

No doors, one file drawer, open, fixed tall cabinet
**02FTC**

**03FTC**

**04FTC**

---

**Standard Sizes**

W = 12" - 36" (1)

H = 43, 56, 84" (1)

D = 21, 24" (2)

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

---

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

---

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

10DWL
35° Standing
33° ADA
29° Sitting
12° Add-on Counter

Standard Sizes
W = 12" - 48" [ ]
H = 12, 29, 33, 35°
D = 5°
One panel, double-sided solution wall

10SWL
35° Standing
33° ADA
29° Sitting
12° Add-on Counter

Standard Sizes
W = 12" - 48" [ ]
H = 12, 29, 33, 35°
D = 5°
One panel, single-sided solution wall

20DWL
43° Three File Drawer Height

40° Working

Standard Sizes
W = 12" - 48" [ ]
H = 40, 43°
D = 5°
Two panels, double-sided solution wall

20SWL
43° Three File Drawer Height

40° Working

Standard Sizes
W = 12" - 48" [ ]
H = 40, 43°
D = 5°
Two panels, single-sided solution wall

www.southwestsolutions.com

Toll Free 1-800-803-1083
solution walls

**30DWL**

56" Full Height

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
<th>39&quot;</th>
<th>42&quot;</th>
<th>45&quot;</th>
<th>48&quot;</th>
</tr>
</thead>
</table>

6ft

**Standard Sizes**

W = 12" - 48"
H = 56"
D = 5"

Three panels, double-sided solution wall

---

**30SWL**

56" Full Height

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
<th>27&quot;</th>
<th>30&quot;</th>
<th>33&quot;</th>
<th>36&quot;</th>
<th>39&quot;</th>
<th>42&quot;</th>
<th>45&quot;</th>
<th>48&quot;</th>
</tr>
</thead>
</table>

6ft

**Standard Sizes**

W = 12" - 48"
H = 56"
D = 5"

Three panels, single-sided solution wall
solution walls

**40DWL**

- **84" Full Height**
- **Standard Sizes**
  - $W = 12'' - 48''$
  - $H = 84''$
  - $D = 5''$

Four panels, double-sided solution wall

**40SWL**

- **84" Full Height**
- **Standard Sizes**
  - $W = 12'' - 48''$
  - $H = 84''$
  - $D = 5''$

Four panels, single-sided solution wall

www.southwestsolutions.com

**Toll Free** 1-800-803-1083
solution walls

10OWL

<table>
<thead>
<tr>
<th>94&quot; Full Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>40&quot; Working Height</td>
</tr>
</tbody>
</table>

Standard Sizes

- W = 12" - 48" (1)
- H = 40, 43, 56, 84, 94" (1)
- D = 5"

Open wall lab

<table>
<thead>
<tr>
<th>12&quot; 15&quot; 18&quot; 21&quot; 24&quot; 27&quot; 30&quot; 33&quot; 36&quot; 39&quot; 42&quot; 45&quot; 48&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>6ft</td>
</tr>
</tbody>
</table>

20OWL

<table>
<thead>
<tr>
<th>94&quot; Full Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>40&quot; Working Height</td>
</tr>
</tbody>
</table>

Standard Sizes

- W = 12" - 48" (1)
- H = 40, 43, 56, 84, 94" (1)
- D = 5"

Open wall lab

<table>
<thead>
<tr>
<th>12&quot; 15&quot; 18&quot; 21&quot; 24&quot; 27&quot; 30&quot; 33&quot; 36&quot; 39&quot; 42&quot; 45&quot; 48&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>6ft</td>
</tr>
</tbody>
</table>
solution walls

40DGW

Standard Sizes
W = 12" - 48" [ ]
H = 84" ^
D = 5"
Double-sided glass wall

50DGW

Standard Sizes
W = 12" - 48" [ ]
H = 84, 94" ^
D = 5"
Double-sided glass wall
**60DGW**

94" Full Height

Standard Sizes

- **W** = 12" - 48"
- **H** = 94"
- **D** = 5"

Double-sided glass wall

**40DSW**

84" Full Height

Standard Sizes

- **W** = 36, 48"
- **H** = 84"
- **D** = 5"

Double-sided sliding pass-thru wall

www.southwestsolutions.com  
Toll Free 1-800-803-1083
solution walls

50DSW
94” Full Height

Standard Sizes
W = 36, 48”
H = 84, 94”
D = 5”
Double-sided sliding pass-thru wall

60DSW
94” Full Height

Standard Sizes
W = 36, 48”
H = 94”
D = 5”
Double-sided sliding pass-thru wall
40DOW

84" Full Height

84" Full Height

12" 15" 18" 21" 24" 27" 30" 33" 36" 39" 42" 45" 48" 6ft

Standard Sizes
W = 12" - 48" []
H = 84" []
D = 5"

Double-sided open pass-thru wall

50DOW

94" Full Height

84" Full Height

12" 15" 18" 21" 24" 27" 30" 33" 36" 39" 42" 45" 48" 6ft

Standard Sizes
W = 12" - 48" []
H = 84, 94" []
D = 5"

Double-sided open pass-thru wall
solution walls

60DOW

94” Full Height

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

Standard Sizes
W = 12” - 48”
H = 94”
D = 5”

Double-sided open pass-thru wall
Solution Wall Accessories

**00CTS**

- **Standard Sizes**
  - **W** = N/A
  - **H** = 14"
  - **D** = 8, 20¼, 23¼, 28½"

  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/A
  - **D** = 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.

www.southwestsolutions.com

Toll Free 1-800-803-1083
solution wall corners

10SWC

**Standard Sizes**
- **W** = 5"
- **H** = 12, 29, 33, 35, 40, 43, 56, 84" ∨
- **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

---

30SWC

**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
solution wall corners

40SWC

Plan View

Standard Sizes

\[ W = 5^\circ \]
\[ H = 12, 29, 33, 35, 43, 56, 84^\circ \]
\[ D = 5^\circ \]

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

50SWC

Plan View

Standard Sizes

\[ W = 5^\circ \]
\[ H = 12, 29, 33, 35, 43, 56, 84^\circ \]
\[ D = 5^\circ \]

4-way corner connector without panels for joining solution walls

60SWC

Plan View

Standard Sizes

\[ W = 6^\circ \]
\[ H = 12, 29, 33, 35, 43, 56, 84^\circ \]
\[ D = 6^\circ \]

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

www.southwestsolutions.com

Toll Free 1-800-803-1083
**0*CCT (1-1/8" Worktop)**

- **HPL (3mm Edge)**
- **Thermofoil Edge**
- **Trespa® Edge**

**Standard Sizes**
- \( W = 30, 33, 38" \) [ ]
- \( R = 22, 25, 30° \)
- \( T = 1-1/8" \)

Corner curved worktop available in HPL, Thermofoil, and Trespa®

---

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

- **HPL (3mm Edge)**
- **Thermofoil Edge**
- **Trespa® Edge**

**Standard Sizes**
- \( W = 30, 33, 38" \) [ ]
- \( R = 22, 25, 30° \)
- \( T = 1-1/8" \)

Corner angled worktop available in HPL, Thermofoil, and Trespa®

---

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

- **HPL (3mm Edge)**
- **Thermofoil Edge**
- **Trespa® Edge**

**Standard Sizes**
- \( W = 04, 13, 16, 19, 22, 25, 30" \) [ ]
- \( L = 12" - 96" \)
- \( T = 1-1/8" \)

Panel worktop available in HPL, Thermofoil, and Trespa® finishes
**OHATS**

**Standard Sizes**

- **W**: 10, 13, 16, 19, 22, 25" (1)
- **L**: 29, 33, 35" (1)
- **T**: 3/4, 1-1/8"

Angled top support

---

**OHCTS**

**Standard Sizes**

- **W**: 10, 13, 16, 19, 22, 25" (1)
- **L**: 29, 33, 35" (1)
- **T**: 3/4, 1-1/8"

Curved top support

---

**OHPLV**

**Standard Sizes**

- **W**: 12" - 48" (1)
- **L**: 29, 33, 35" (1)
- **T**: 3/4, 1-1/8"

Panel with levelers, vertical grain

---

**OHPLH**

**Standard Sizes**

- **W**: 48" - 96" (1)
- **L**: 29, 33, 35, 48" (1)
- **T**: 3/4, 1-1/8"

Panel with levelers, horizontal grain
**0**P**NL** (1-1/8” Worktop, Backsplash, Sidesplash)

<table>
<thead>
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<td><strong>W</strong> = 04, 13, 16, 19, 22, 25, 30”</td>
</tr>
<tr>
<td><strong>L</strong> = 12” - 96”</td>
</tr>
<tr>
<td><strong>T</strong> = 1-1/8”</td>
</tr>
</tbody>
</table>

Panel worktop available in HPL, Thermofoil, and Trespa® finishes.

---

**0**P**NL** (3/4” Filler, Soffit, Overlay Finished End)

<table>
<thead>
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<td><strong>L</strong> = 29, 33, 35”</td>
</tr>
<tr>
<td><strong>T</strong> = 3/4”</td>
</tr>
</tbody>
</table>

Panel worktop available in HPL and Thermofoil finishes.

---

**0**I**FE** (3/8” Inset Finished End)

<table>
<thead>
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<td><strong>W</strong> = 12, 15, 18, 21, 24, 29”</td>
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<tr>
<td><strong>L</strong> = 12” - 96”</td>
</tr>
<tr>
<td><strong>T</strong> = 3/8”</td>
</tr>
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</table>

Inset finished end available in HPL and Thermofoil finishes.
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
**drawer finishes:**
- thermofoil *(grey back side)*
- hpl
- framed *(see below)*

**door finishes:**
- thermofoil *(grey back side)*
- hpl
- framed door – additional options:
  - frame:
    - aluminum with stainless steel finish / nickel hardware
  - insert:
    - acrylic | aluminum with s.s. finish

**worktop finishes:**
- thermofoil *(black underside)*
- hpl
- trespa®

**overlay finished end:**
- thermofoil
- hpl
Cabinet Body Options

- **P0001 BLACK**
- **P0002 NICKEL**
- **P0003 FROST**
- **P0004 COTTONWOOD**
- **P0005 WARM BROWN**
- **P0006 FURNITURE WHITE**
- **P0007 DESIGNER GRAY**
- **S0001 STAINLESS STEEL**

Toekick Options

- **P0001 BLACK**
- **S0001 STAINLESS STEEL**
hardware finishes

BLACK

NICKEL
thermofoil finishes

T0001 WARM WHITE  (HPL MATCH H0001)

T002 CASHMERE FIBER  (HPL COMPLIMENT H0002)

T003 FIBERS CONCRETE  (HPL COMPLIMENT H0003)

T004 FUSION MAPLE  (HPL MATCH H0004)

T005 SASHA CHERRY  (HPL MATCH H0005)

T006 OLYMPIA APPLE  (HPL MATCH H0006)

T007 SHAKER CHERRY  (HPL MATCH H0007)

T008 CAMBY CHERRY  (HPL MATCH H0008)

T009 CROSSFIRE JAVA  (HPL MATCH H0009)

T010 CLOVE  (HPL MATCH H0010)

www.southwestsolutions.com

Toll Free 1-800-803-1083
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.

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

Toll Free 1-800-803-1083
framed door panel options

- F0001 SATIN (ACRYLIC)
- F0102 ALUMINUM / S.S. FINISH (ALUMINUM)
- F0100 SATIN SILVER (ACRYLIC)
- F0101 BLACK (ACRYLIC)
- F0103 CLEAR (ACRYLIC)
fabric colors

- C0016 INK
- C0017 LATTE
- C0018 PISTACHIO
- C0019 SQUASH
- C0020 CELERY
- C0021 HARBOR
- C0022 HICKORY
- C0023 HORIZON
- C0024 PUTTY
- C0025 SAPPHIRE
- C0026 SUNBEAM
- C0027 ALE
- C0028 CREAM SODA
- C0029 CRYSTAL
- C0030 ROOTBEER

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fabric colors

C0031 TONIC
C0032 BLUEGRASS
C0033 CEMENT
C0034 VAPOR
C0035 CANYON
C0036 CAVE
C0037 MEADOW
C0038 SKY
C0041 CHESTNUT
C0039 MIST
C0040 RUM
C0042 STARLIGHT
C0043 STEEL
C0044 EMERY
C0045 GUILDEN

www.southwestsolutions.com

Toll Free 1-800-803-1083
trespa® athlon colors