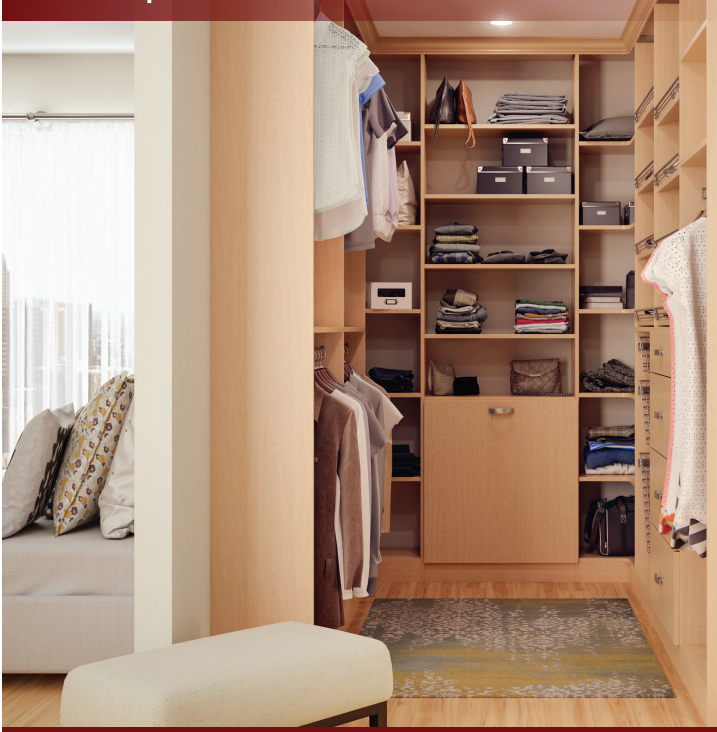
	CLOSETS PLUS										
	CLOSETS PLUS										
	P&S Guide Update Summary June 2018										
	IN THIS UPDATE: Copper Twilight Discontinued & Maintenance Edits										
MAINTENANCE	New Pages 36, 50	Maintenance Edit: Hinge plate mounting holes need to be drilled onsite for 14" D vertical panels and for center hinge on 22" and 24" D vertical panels with certain door heights									
DISCONTINUED	New Pages 57	Discontinued: Acrylic option Copper Twilight has been discontinued									

>> This page intentionally blank <<

Closets Plus Price & Specifications



Your Style With Our Solutions Creates Home



Print Date 6/2018

Table of Contents

General Information and Color/Material Selection	1
Hanging	
Shelf	10 - 15
Drawer	
Hutch	20 - 21
Basket	22 - 25
Hamper	
Corner	
Open	
How to calculate custom drawer/door modules	
OMPONENTS	
General Panel Information	
Color/Material and Panel Options	
Vertical Panels	
Toe Fronts & Custom Panels	
Shelves	
Doors	
Decorative Hardware	
Drawers	
Mouldings & Valances	
CCESSORIES	
Shelf Dividers	
Drawer Inserts	
Wire Baskets	
Hampers	
Wardrobe Storage	
Closet Poles	
Hooks and Slide-out Racks	
Ironing Board & Mirror	
Hardware/Color Compatibility Guide	
Suspension Rail Parts	
Decorative Hardware	
Miscellaneous Hardware	

MODULES - General Information

MODULES:

- Pre-configured component and accessory combinations that fit between installed vertical panels
- Modules and vertical panels are offered in four heights
- Vertical panels not included
- Finished surfaces are available in wood veneer or melamine
- Doors are available loose and are sized to fit "standard width" modules (pg 50)
 - Allowable sizes are listed with each applicable module
- Recommend using our Design Guidelines and Installation Instructions

TO ORDER:

- 1. Select color and material for module
- 2. Order module(s) specify hardware finish when required
- 3. Order loose Vertical Panels (VP) (refer to Components section)
- 4. If using drawers specify drawer front style name, type (slab or matching), color and material
- 5. If using doors specify door style, color, material and modifications (if any)
- 6. If using drawers or doors order decorative hardware (pg 50)
- 7. Order suspension rail(s) and desired cover

DESIGN / INSTALL NOTE:

- To support heavier items on bottom shelves, we recommend ordering additional toe fronts (loose)
 - Install towards back & under bottom shelf

MODIFICATIONS:

- Reduce Width (RW) at no charge
 - Specify in 1/4" increments
 - Min. width 12-1/4"
 - Availability noted on individual module configurations
 - Loose doors are not available for reduced width modules
- No other modifications allowed
 - To create a customized module configuration, order all the desired components and accessories loose
 - Details for customizing with doors and drawers are on page 36

Price Category and Color Guide

Price categories are grouped by material and colors

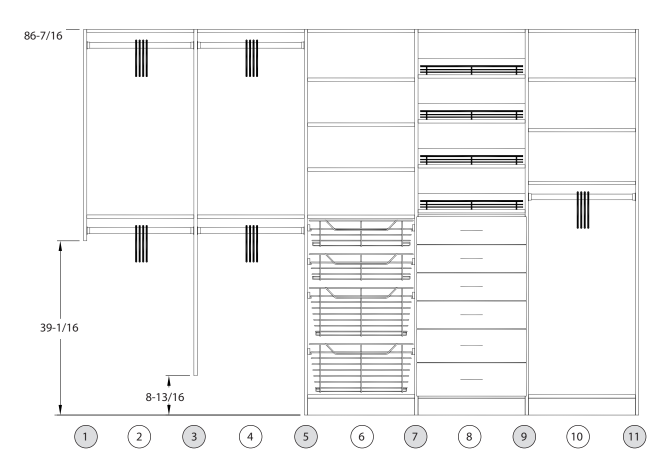
MELAMINE									
COLOR	SUBSTRATE	PRICE CATEGORY							
White	PBD	1							
Caramel									
Chai	PBD	2							
Chocolate	PDD	2							
Creme									
Western Alder	PBD	3							
Windsor Mahogany	FDD	3							

	WOOD										
SPECIES	COLOR	SUBSTRATE	PRICE CATEGORY								
Alder											
Beech		PBD	4								
Cherry	See stain colors										
Maple	00013	PLY	5								
Oak											

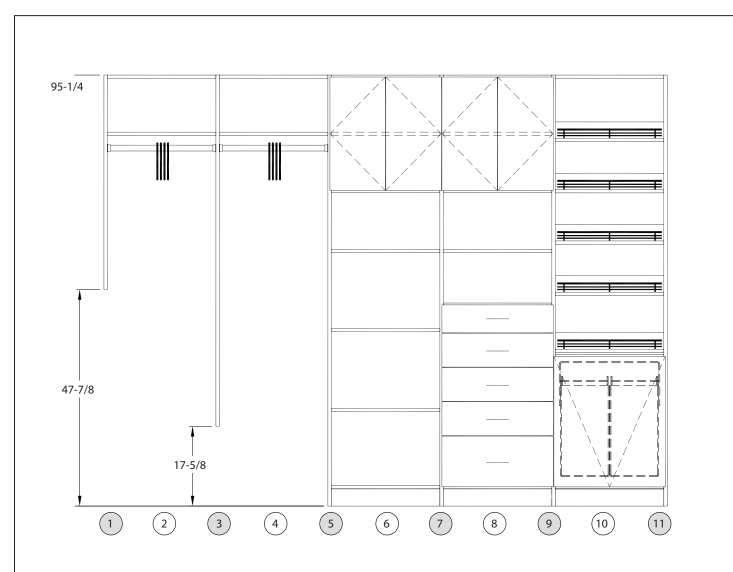
STAIN COLOF	STAIN COLORS (available on all wood species)								
Caraway	Graphite	Natural							
Cayenne	Hazelnut	Pecan							
Chicory	Honey	Sable							
Cinnamon	Java	Sea Drift							
Dune	Kona	Toffee							
Espresso									
STAIN COL	ORS (available or	n Maple Only)							
Charcoal	Shadow								
Gloss: only St	Gloss: only Standard sheen is used on stains								

MODULES - Sample Layout: 87" H System

- Sample layouts designed with standard sized modules and vertical panels at standard system heights (pg 2 & 3)
- Many modules and vertical panels are offered in four different heights
- Refer to Installation Instructions for details on how to measure for actual install heights needed

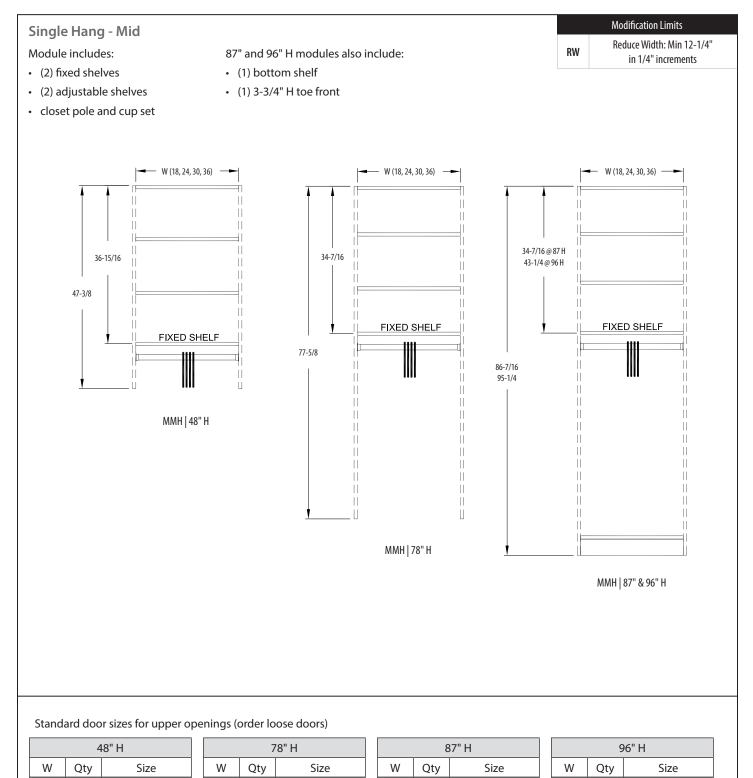


	Modules and vertical panels used in this example: (From left to right)								
1	VP1448-L	48" H Vertical Panel (left panel orientation)							
2	MDH244814-SN	48" H Double Hang w/satin nickel (SN) closet poles							
3	VP1478-C	78" H Vertical Panel (center panel orientation)							
4	MDH247814-SN	78" H Double Hang (SN closet poles)							
5	VP1487-C	87" H Vertical Panel (center)							
6	M4BA248714-SN	87" H 4 baskets w/adjustable shelves (SN baskets)							
7	VP1487-C	87" H Vertical Panel (center)							
8	M6DS248714-SN	87" H 6 Drawer w/shoe shelves (SN shoe fences)							
9	VP1487-C	87" H Vertical Panel (center)							
10	MMH248714-SN	87" H Mid Single Hang (SN closet pole)							
11	VP1487-R	87" H Vertical Panel (right panel orientation)							
	*Decora	tive hardware (for drawers) ordered separately							



MODULES - Sample Layout: 96" H System

	Modules and vertical panels used in this example: (From left to right)						
1	VP1448-L	48" H Vertical Panel (left panel orientation)					
2	MLH244814X-SN	48" H Long Single Hang w/satin nickel (SN) deluxe closet poles					
3	VP1478-C	78" H Vertical Panel (center panel orientation)					
4	4 MLH247814X-SN 78" H Long Single Hang (SN deluxe closet poles)						
5	VP1496-C	96" H Vertical Panel (center)					
6	MSA249614	96" H Adjustable Shelves (shown with doors)					
7	VP1496-C	96" H Vertical Panel (center)					
8	M5DA249614	96" H 5 Drawer w/adjustable shelves (shown with doors)					
9	VP1496-C	96" H Vertical Panel (center)					
10	MHTS249614-SN	96" H Hamper Tilt-Out w/shoe shelves and SN shoe fences (shown w/door)					
11	VP1496-R	96" H Vertical Panel (right)					



DR1936 (L/R)

DR1236

DR1536

DR1836

DR1933 (L/R)

DR1233

DR1533

DR1833

DR1933 (L/R)

DR1233

DR1533

DR1833

DR1941 (L/R)

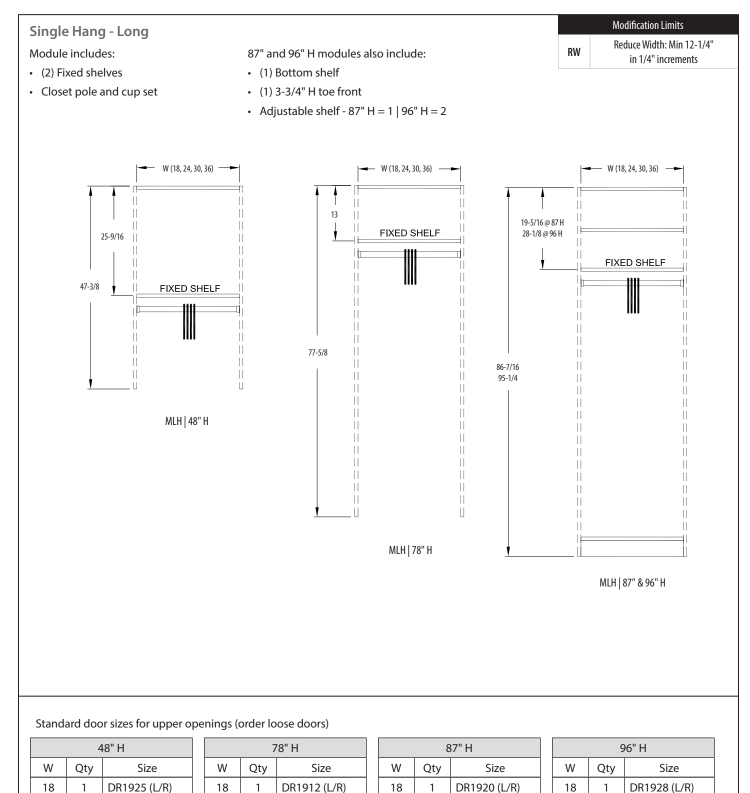
DR1241

DR1541

DR1841

Г

C = Polished Chrome SN = Satin Nickel ORB = Oil Rubbed Bronze				Melamine Wood (PBD) Wo			Wood (PLY		
					1	2	3	4	5
SINGLE HANG - Module & fi Module	MID nish required Finish	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
Module w/Stand	dard Poles								
MMH184814	PC, SN, ORB	18			253	276	297	456	497
MMH244814	PC, SN, ORB	24	10		287	321	348	524	578
MMH304814	PC, SN, ORB	30	48		326	366	400	590	658
MMH364814	PC, SN, ORB	36			360	410	451	661	743
MMH187814	PC, SN, ORB	18			253	276	297	456	497
MMH247814	PC, SN, ORB	24	70		287	321	348	524	578
MMH307814	PC, SN, ORB	30	78		326	366	400	590	658
MMH367814	PC, SN, ORB	36	1	14	360	410	451	661	743
MMH188714	PC, SN, ORB	18	87	14	329	360	387	617	672
MMH248714	PC, SN, ORB	24			370	414	449	702	773
MMH308714	PC, SN, ORB	30			417	470	516	785	875
MMH368714	PC, SN, ORB	36			460	526	578	875	984
MMH189614	PC, SN, ORB	18	96		329	360	387	617	672
MMH249614	PC, SN, ORB	24			370	414	449	702	773
MMH309614	PC, SN, ORB	30	90		417	470	516	785	875
MMH369614	PC, SN, ORB	36			460	526	578	875	984
Module w/Delux	xe Poles								
MMH184814X	PC, SN, ORB	18			273	297	317	477	517
MMH244814X	PC, SN, ORB	24	48		312	346	373	550	604
MMH304814X	PC, SN, ORB	30			353	393	427	617	685
MMH364814X	PC, SN, ORB	36			392	443	483	694	775
MMH187814X	PC, SN, ORB	18			273	297	317	477	517
MMH247814X	PC, SN, ORB	24	78		312	346	373	550	604
MMH307814X	PC, SN, ORB	30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		353	393	427	617	685
MMH367814X	PC, SN, ORB	36		14	392	443	483	694	775
MMH188714X	PC, SN, ORB	18			349	380	407	638	692
MMH248714X	PC, SN, ORB	24	87		395	439	475	728	799
MMH308714X	PC, SN, ORB	30			444	497	543	812	902
MMH368714X	PC, SN, ORB	36			492	558	611	907	1016
MMH189614X	PC, SN, ORB	18			349	380	407	638	692
MMH249614X	PC, SN, ORB	24	96		395	439	475	728	799
MMH309614X	PC, SN, ORB	30			444	497	543	812	902
MMH369614X	PC, SN, ORB	36			492	558	611	907	1016



DR1225

DR1525

DR1825

DR1212

DR1512

DR1812

DR1220

DR1520

DR1820

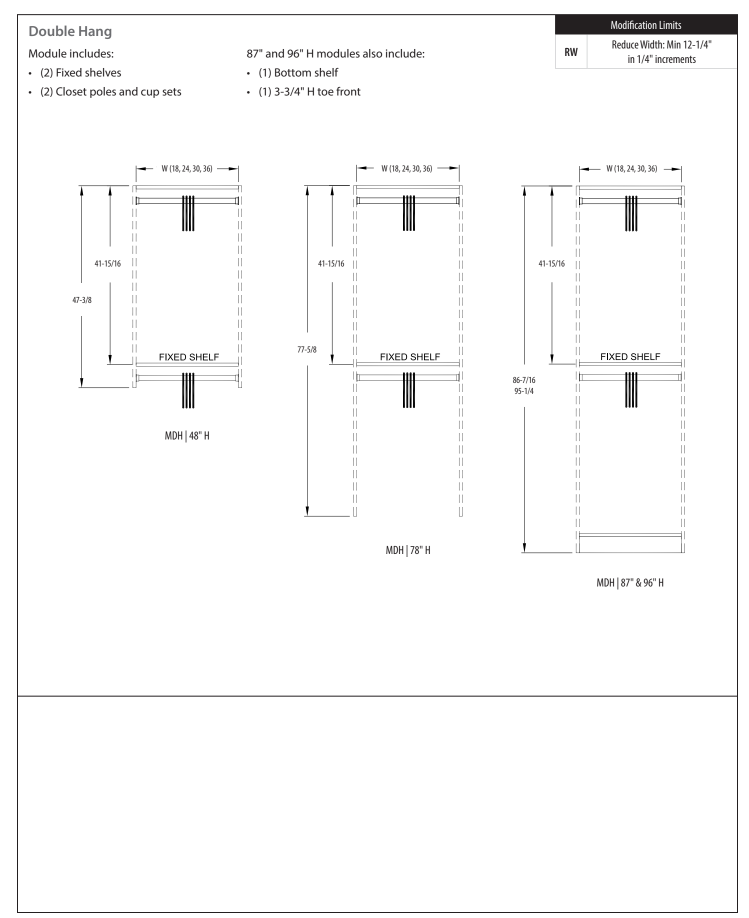
DR1228

DR1528

DR1828

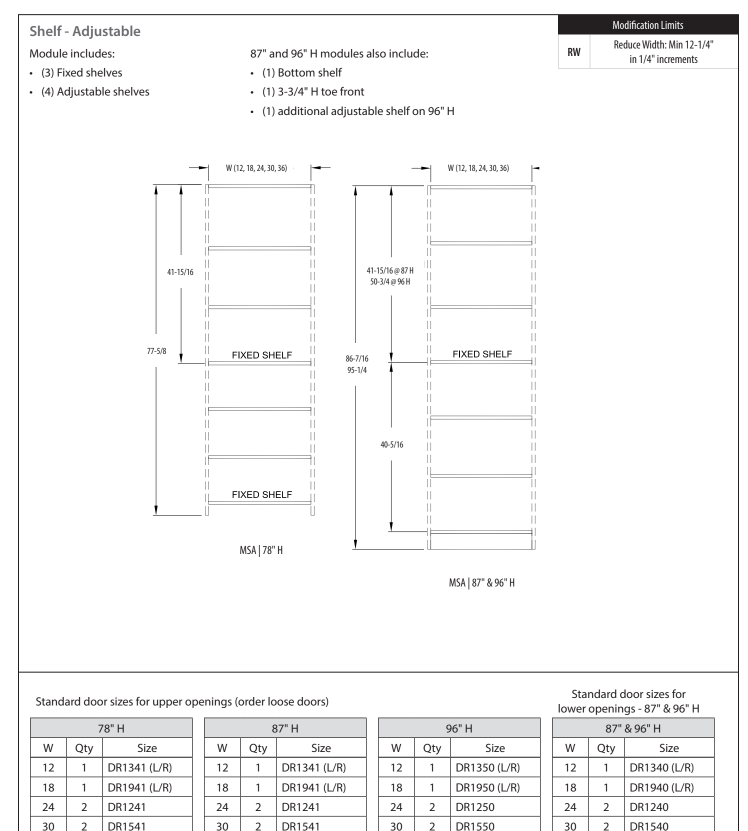
Г

PC = Polished Chrom	e SN = Satin Nickel O	DRB = Oil Rubbe	ed Bronze			Melamine		Wood (PBD)	Wood (PLY
					1	2	3	4	5
SINGLE HANG - Module & f	LONG Inish required	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
Module w/Stan	-	width	neight	Deptil		cicilic			
MLH184814	PC, SN, ORB	18			165	175	185	266	287
MLH244814	PC, SN, ORB	24			185	202	215	304	331
MLH304814	PC, SN, ORB	30	48		210	231	248	343	377
MLH364814	PC, SN, ORB	36			234	258	278	383	424
MLH187814	PC, SN, ORB	18		-	165	175	185	266	287
MLH247814	PC, SN, ORB	24			185	202	215	304	331
MLH307814	PC, SN, ORB	30	78		210	231	248	343	377
MLH367814	PC, SN, ORB	36			234	258	278	383	424
MLH188714	PC, SN, ORB	18	87	14	285	309	331	522	566
MLH248714	PC, SN, ORB	24			319	354	383	592	650
MLH308714	PC, SN, ORB	30			360	402	439	661	734
MLH368714	PC, SN, ORB	36			397	449	492	736	824
MLH189614	PC, SN, ORB	18			329	360	387	617	672
MLH249614	PC, SN, ORB	24			370	414	449	702	773
MLH309614	PC, SN, ORB	30	96		417	470	516	785	875
MLH369614	PC, SN, ORB	36			460	526	578	875	984
Module w/Delu	xe Poles								
MLH184814X	PC, SN, ORB	18			185	195	205	287	307
MLH244814X	PC, SN, ORB	24	48		210	227	241	329	356
MLH304814X	PC, SN, ORB	30	40		237	258	275	370	404
MLH364814X	PC, SN, ORB	36			266	290	310	416	456
MLH187814X	PC, SN, ORB	18			185	195	205	287	307
MLH247814X	PC, SN, ORB	24	78		210	227	241	329	356
MLH307814X	PC, SN, ORB	30	/0		237	258	275	370	404
MLH367814X	PC, SN, ORB	36		14	266	290	310	416	456
MLH188714X	PC, SN, ORB	18		14	305	329	351	543	587
MLH248714X	PC, SN, ORB	24	87		344	380	409	617	675
MLH308714X	PC, SN, ORB	30			387	429	466	689	762
MLH368714X	PC, SN, ORB	36			429	482	524	768	856
MLH189614X	PC, SN, ORB	18			349	380	407	638	692
MLH249614X	PC, SN, ORB	24	96		395	439	475	728	799
MLH309614X	PC, SN, ORB	30	90		444	497	543	812	902
MLH369614X	PC, SN, ORB	36			492	558	611	907	1016



Г

PC = Polished Chrom	e SN = Satin Nickel O	$\mathbf{DRB} = \mathbf{OII} \ \mathbf{Ruppe}$	ed Bronze			Melamine	Wood (PBD)	Wood (PLY	
					1	2	3	4	5
DOUBLE HANG Module & fi Module	inish required Finish	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
Module w/Stand		Wiutii	licigiit	Deptil		Ciellie			
MDH184814	PC, SN, ORB	18			219	229	239	321	341
MDH244814	PC, SN, ORB	24			251	268	282	370	397
MDH304814	PC, SN, ORB	30	48		287	307	324	419	453
MDH364814	PC, SN, ORB	36	-		322	346	366	471	512
MDH187814	PC, SN, ORB	18		-	219	229	239	321	341
MDH247814	PC, SN, ORB	24	-		251	268	282	370	397
MDH307814	PC, SN, ORB	30	78		287	307	324	419	453
MDH367814	PC, SN, ORB	36	-		322	346	366	471	512
MDH188714	PC, SN, ORB	18	87	14	295	312	329	482	516
MDH248714	PC, SN, ORB	24			334	361	383	548	592
MDH308714	PC, SN, ORB	30			378	410	439	614	670
MDH368714	PC, SN, ORB	36			422	461	494	685	753
MDH189614	PC, SN, ORB	18			295	312	329	482	516
MDH249614	PC, SN, ORB	24	96		334	361	383	548	592
MDH309614	PC, SN, ORB	30	90		378	410	439	614	670
MDH369614	PC, SN, ORB	36			422	461	494	685	753
Module w/Delu	xe Poles								
MDH184814X	PC, SN, ORB	18	_		259	270	280	361	382
MDH244814X	PC, SN, ORB	24	48		300	317	331	419	446
MDH304814X	PC, SN, ORB	30			344	365	382	477	510
MDH364814X	PC, SN, ORB	36			388	412	432	538	578
MDH187814X	PC, SN, ORB	18	-		259	270	280	361	382
MDH247814X	PC, SN, ORB	24	78		300	317	331	419	446
MDH307814X	PC, SN, ORB	30			344	365	382	477	510
MDH367814X	PC, SN, ORB	36		14	388	412	432	538	578
MDH188714X	PC, SN, ORB	18	-		336	353	370	522	556
MDH248714X	PC, SN, ORB	24	87		383	410	432	597	641
MDH308714X	PC, SN, ORB	30			436	468	497	672	728
MDH368714X	PC, SN, ORB	36			488	527	560	751	819
MDH189614X	PC, SN, ORB	18	-		336	353	370	522	556
MDH249614X	PC, SN, ORB	24	96		383	410	432	597	641
MDH309614X	PC, SN, ORB	30			436	468	497	672	728
MDH369614X	PC, SN, ORB	36			488	527	560	751	819



2

36

DR1841

36

2

DR1841

DR1850

36

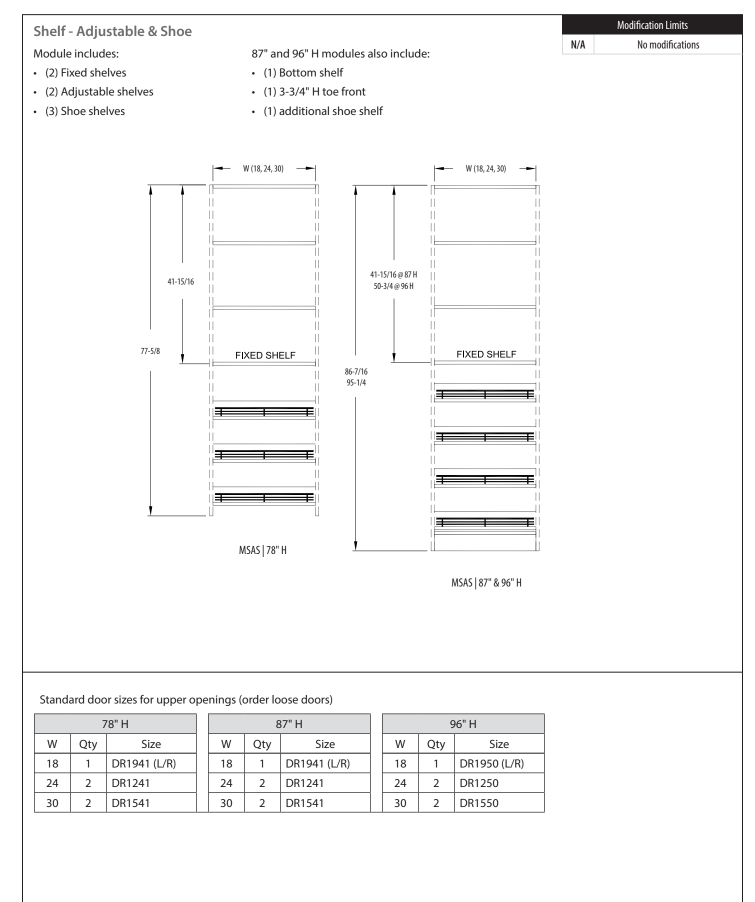
2

DR1840

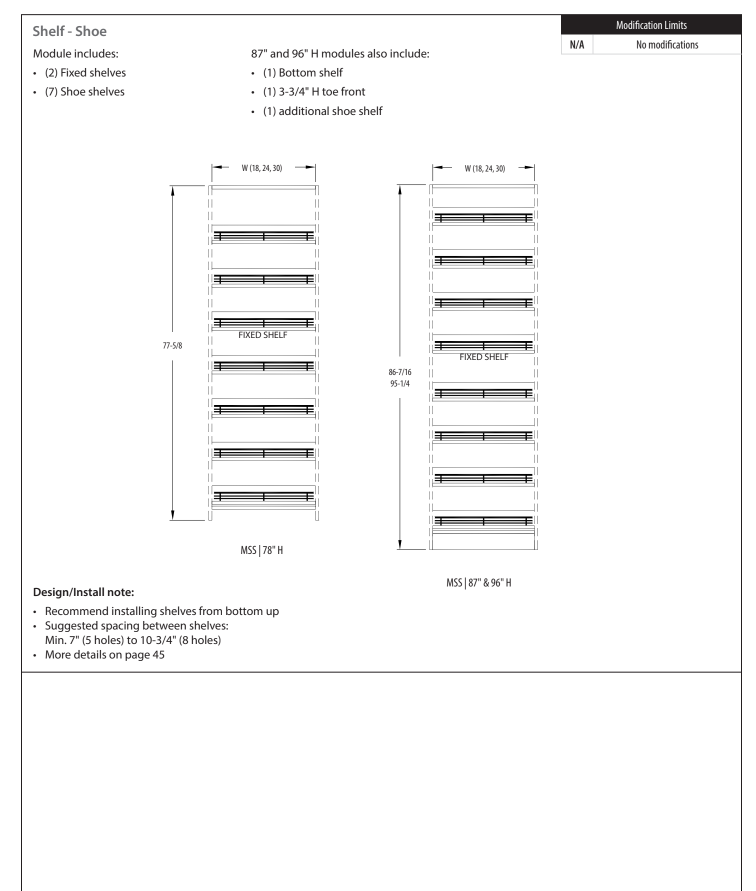
36

10

				Melamine			Wood (PBD)	Wood (PLY
				1	2	3	4	5
SHELF - ADJUSTABLE Module	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
MSA127814	12			298	327	346	595	643
MSA187814	18			339	382	417	695	767
MSA247814	24	78		382	441	488	797	892
MSA307814	30			429	500	560	892	1011
MSA367814	36			470	560	631	999	1141
MSA128714	12			319	349	368	648	697
MSA188714	18			361	405	443	751	826
MSA248714	24	87	14	405	466	516	856	955
MSA308714	30			455	527	590	955	1079
MSA368714	36			497	590	663	1065	1214
MSA129614	12			358	392	414	729	785
MSA189614	18			405	456	499	846	931
MSA249614	24	96		456	526	582	967	1079
MSA309614	30			512	595	667	1079	1219
MSA369614	36			560	667	750	1204	1374

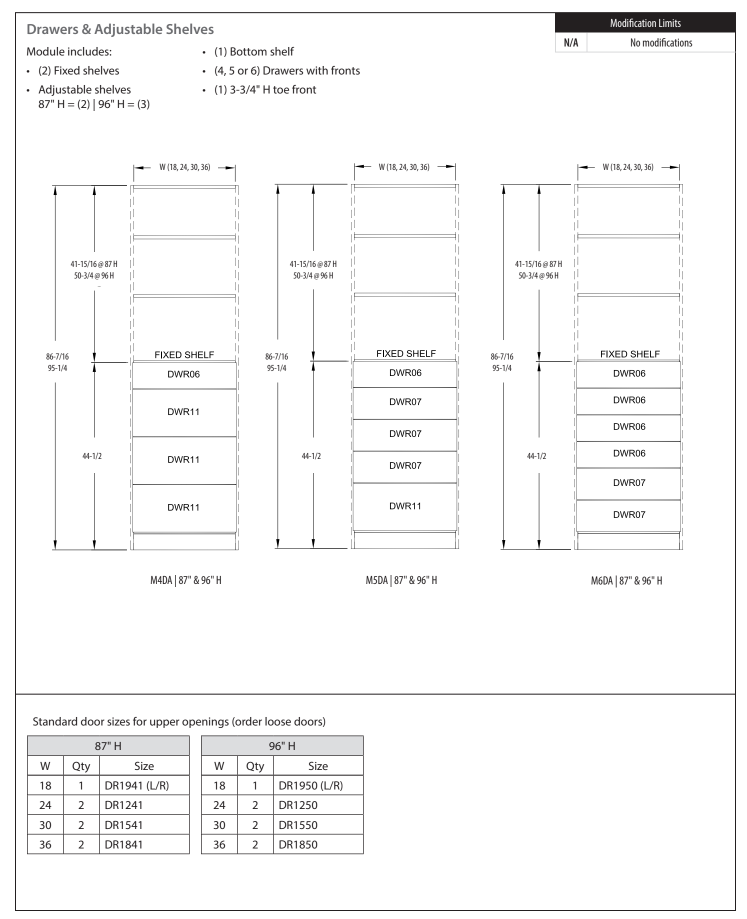


PC = Polished Chrom	ed Bronze			Melamine		Wood (PBD)	Wood (PLY)		
					1	2	3	4	5
SHELF - ADJUSTABLE & SHOE Module & finish required					White	Caramel Chai Chocolate	W. Alder	All species & stains	All species & stains
Module	Finish (shoe fence)	Width	Height	Depth		Creme	W. Mahogany		
MSAS187814	PC, SN, ORB	18			456	500	536	812	884
MSAS247814	PC, SN, ORB	24	78		526	585	633	941	1036
MSAS307814	PC, SN, ORB	30			599	670	729	1062	1180
MSAS188714	PC, SN, ORB	18			619	677	724	1111	1206
MSAS248714	PC, SN, ORB	24	87	14	711	789	851	1280	1406
MSAS308714	PC, SN, ORB	30			807	901	980	1440	1598
MSAS189614	PC, SN, ORB	18			619	677	724	1111	1206
MSAS249614	PC, SN, ORB	24	96		711	789	851	1280	1406
MSAS309614	PC, SN, ORB	30	1		807	901	980	1440	1598

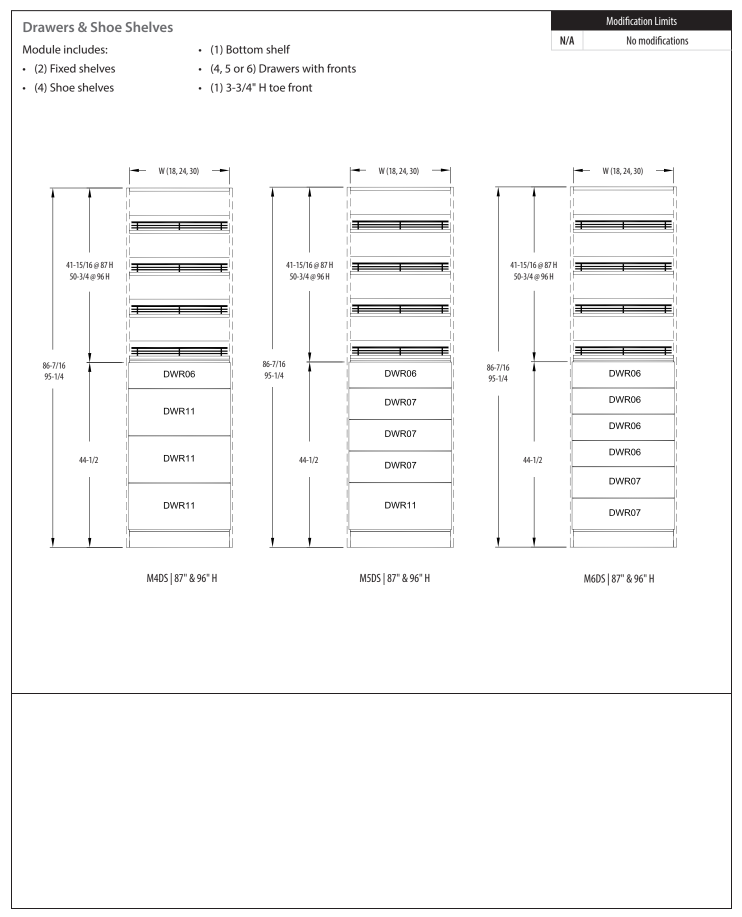


Г

PC = Polished Chror	me SN = Satin Nickel (DRB = Oil Rubbe	ed Bronze			Melamine		Wood (PBD)	Wood (PLY)
					1	2	3	4	5
SHELF - SHOE Module & finish required Module Finish (shoe fence) Width Height Depth					White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
MSS187814	PC, SN, ORB	18			714	772	817	1172	1264
MSS247814	PC, SN, ORB	24	78	_	831	907	968	1365	1487
MSS307814	PC, SN, ORB	30			951	1043	1119	1547	1699
MSS188714	PC, SN, ORB	18			823	889	941	1365	1470
MSS248714	PC, SN, ORB	24	87	14	957	1043	1113	1586	1725
MSS308714	PC, SN, ORB	30			1094	1197	1286	1793	1967
MSS189614	PC, SN, ORB	18			823	889	941	1365	1470
MSS249614	PC, SN, ORB	24	96		957	1043	1113	1586	1725
MSS309614	PC, SN, ORB	30			1094	1197	1286	1793	1967

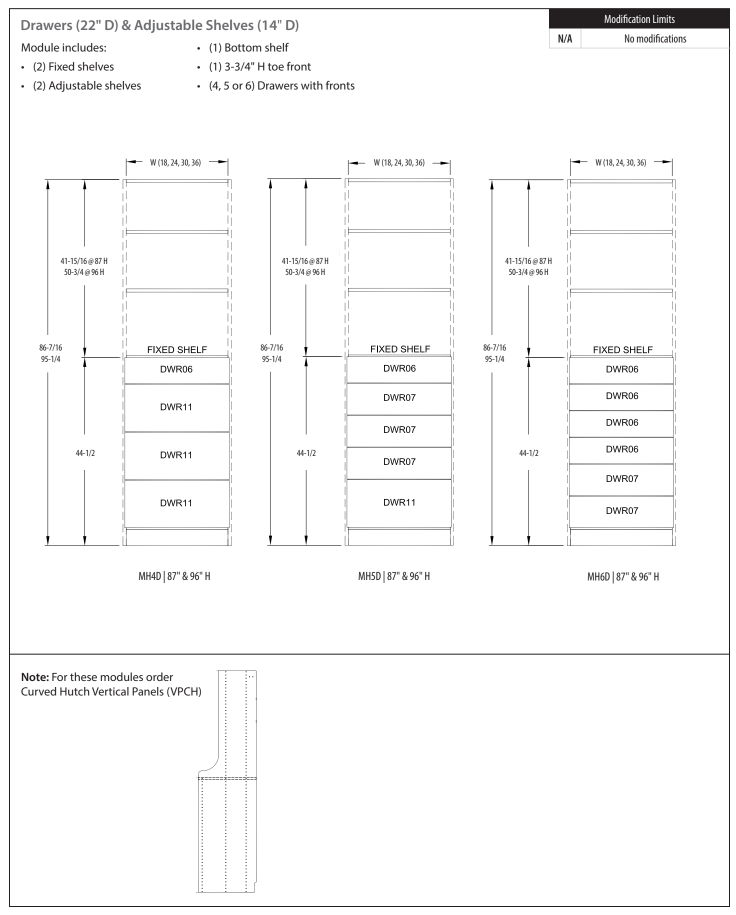


					Melamine		Wood (PBD)	Wood (PLY
				1	2	3	4	5
DRAWERS & ADJUSTABLE S				White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains
Module	Width	Height	Depth		Creme			
4 Drawer	10	1	1				4700	1007
M4DA188714	18	-		1238	1338	1414	1782	1837
M4DA248714	24	87	- 14	1421	1555	1655	2066	2137
M4DA308714	30	-		1652	1818	1944	2395	2485
M4DA368714	36			1864	2069	2217	2714	2822
M4DA189614	18	-		1282	1389	1470	1877	1942
M4DA249614	24	96		1472	1615	1721	2176	2261
M4DA309614	30			1710	1886	2020	2519	2625
M4DA369614	36			1927	2145	2303	2853	2982
5 Drawer								
M5DA188714	18		- 14	1279	1382	1457	1845	1900
M5DA248714	24	87		1457	1591	1689	2117	2188
M5DA308714	30	0/		1682	1850	1978	2442	2532
M5DA368714	36			1894	2098	2247	2763	2871
M5DA189614	18		14	1323	1433	1513	1940	2005
M5DA249614	24	06		1508	1650	1755	2227	2312
M5DA309614	30	96		1740	1918	2054	2566	2673
M5DA369614	36]		1957	2174	2334	2902	3031
6 Drawer								
M6DA188714	18			1338	1450	1528	1942	1996
M6DA248714	24	1		1433	1565	1659	2101	2173
M6DA308714	30	87		1703	1867	1998	2478	2568
M6DA368714	36	1		1911	2117	2261	2792	2900
M6DA189614	18		14	1382	1501	1584	2037	2101
M6DA249614	24	1		1484	1625	1725	2212	2296
M6DA309614	30	96		1760	1935	2074	2602	2709
M6DA369614	36	1		1974	2193	2347	2931	3060



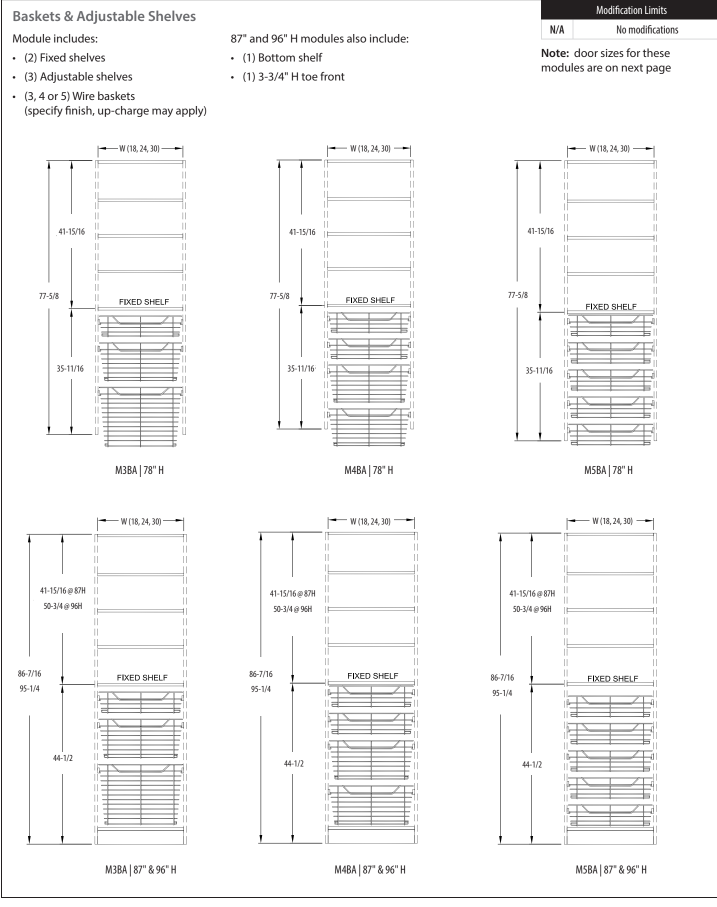
PC = Polished Chrom	e SN = Satin Nickel C	DRB = Oil Rubbe	ed Bronze			Melamine		Wood (PBD)	Wood (PLY
					1	2	3	4	5
DRAWERS & SH Module & f	OE SHELVES				White	Caramel Chai Chocolate	W. Alder	All species & stains	All species & stains
Module	Finish (shoe fence)	Width	Height	Depth		Creme	W. Mahogany		
4 Drawer									
M4DS188714	PC, SN, ORB	18			1496	1610	1696	2142	2217
M4DS248714	PC, SN, ORB	24	87	14	1727	1877	1991	2490	2588
M4DS308714	PC, SN, ORB	30			2005	2191	2334	2880	3004
M4DS189614	PC, SN, ORB	18		14	1496	1610	1696	2142	2217
M4DS249614	PC, SN, ORB	24	96		1727	1877	1991	2490	2588
M4DS309614	PC, SN, ORB	30			2005	2191	2334	2880	3004
5 Drawer									
M5DS188714	PC, SN, ORB	18		- 14	1537	1654	1738	2205	2279
M5DS248714	PC, SN, ORB	24	87		1762	1913	2025	2541	2639
M5DS308714	PC, SN, ORB	30			2035	2223	2368	2927	3051
M5DS189614	PC, SN, ORB	18			1537	1654	1738	2205	2279
M5DS249614	PC, SN, ORB	24	96		1762	1913	2025	2541	2639
M5DS309614	PC, SN, ORB	30			2035	2223	2368	2927	3051
6 Drawer					_				
M6DS188714	PC, SN, ORB	18			1596	1721	1810	2301	2376
M6DS248714	PC, SN, ORB	24	87		1738	1888	1994	2525	2624
M6DS308714	PC, SN, ORB	30		14	2056	2240	2388	2963	3087
M6DS189614	PC, SN, ORB	18		14	1596	1721	1810	2301	2376
M6DS249614	PC, SN, ORB	24	96		1738	1888	1994	2525	2624
M6DS309614	PC, SN, ORB	30			2056	2240	2388	2963	3087

MODULES - Hutches



MODULES - Hutches

					Melamine		Wood (PBD)	Wood (PLY
				1	2	3	4	5
HUTCH - DRAWERS (22" D) (& ADJUSTABLE SH	IELVES (14"	D)	White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains
Module	Width	Height	Depth		Creme	W. Manogany		
4 Drawer		1	1				r	1
MH4D188722	18			1391	1506	1586	1971	2035
MH4D248722	24	87	1.1	1613	1754	1861	2291	2376
MH4D308722	30	07	14 upper	1838	2020	2154	2632	2739
MH4D368722	36			2064	2283	2441	2973	3105
MH4D189622	18		22	1391	1506	1586	1971	2035
MH4D249622	24	96	22 lower	1613	1754	1861	2291	2376
MH4D309622	30	90		1838	2020	2154	2632	2739
MH4D369622	36			2064	2283	2441	2973	3105
5 Drawer								
MH5D188722	18			1443	1559	1640	2042	2106
MH5D248722	24	07	14 upper	1659	1799	1908	2356	2441
MH5D308722	30	87		1993	2186	2327	2834	2941
MH5D368722	36			2113	2330	2485	3036	3168
MH5D189622	18			1443	1559	1640	2042	2106
MH5D249622	24		22 lower	1659	1799	1908	2356	2441
MH5D309622	30	96	10000	1993	2186	2327	2834	2941
MH5D369622	36			2113	2330	2485	3036	3168
6 Drawer		1	1			<u> </u>		
MH6D188722	18			1508	1630	1721	2142	2206
MH6D248722	24			1691	1830	1940	2403	2488
MH6D308722	30	87	14	1988	2179	2317	2834	2941
MH6D368722	36		upper	2142	2361	2512	3083	3216
MH6D189622	18		1	1508	1630	1721	2142	2206
MH6D249622	24		22	1691	1830	1940	2403	2488
MH6D309622	30	96	lower	1988	2179	2317	2834	2941
MH6D369622	36			2142	2361	2512	3083	3216

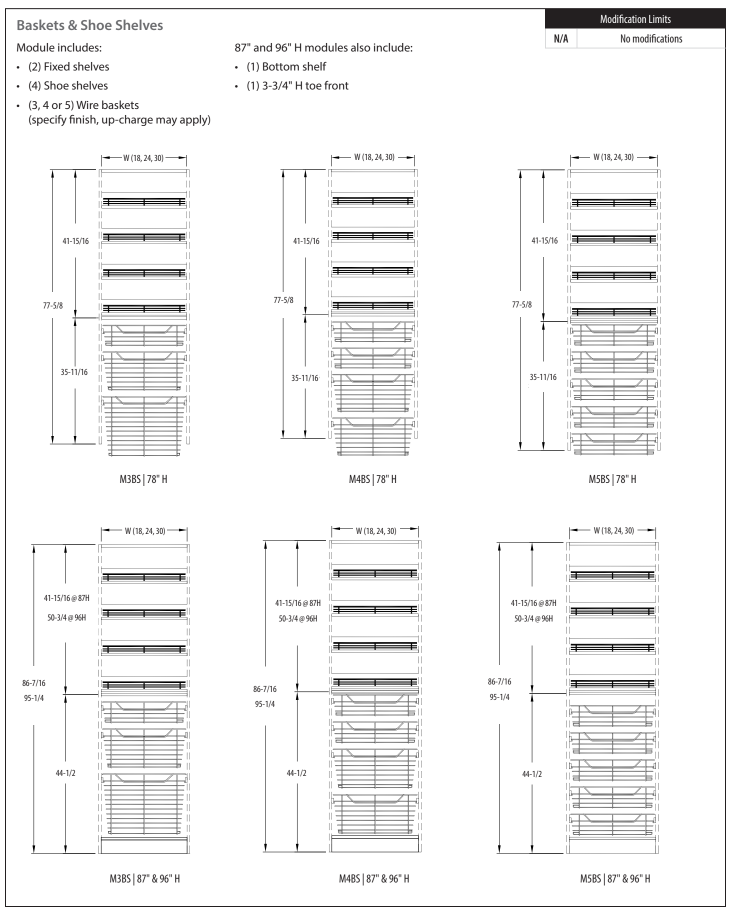


Canyon Creek Closets Plus

	up-charge applied per m					Melamine		Wood (PBD)	Wood (PLY)
PC = Polished Chrom	e (\$0) SN = Satin Nick	el (\$119) ORB	= Oil Rubbed Br	ronze (\$68)	1	2	3	4	5
	SKETS & ADJUSTABLE SHELVES Module & finish required Module Finish Width		Height	Height Depth		Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
M3BA187814	PC, SN, ORB	18			773	804	829	1028	1079
M3BA247814	PC, SN, ORB	24	78		929	972	1006	1226	1294
M3BA307814	PC, SN, ORB	30			1004	1055	1097	1335	1420
M3BA188714	PC, SN, ORB	18		1	850	887	919	1189	1253
M3BA248714	PC, SN, ORB	24	87	14	1013	1065	1107	1404	1489
M3BA308714	PC, SN, ORB	30			1096	1158	1213	1530	1637
M3BA189614	PC, SN, ORB	18		1	850	887	919	1189	1253
M3BA249614	PC, SN, ORB	24	96		1013	1065	1107	1404	1489
M3BA309614	PC, SN, ORB	30			1096	1158	1213	1530	1637
4 BASKETS & AI	DJUSTABLE SHEL	/ES							
M4BA187814	PC, SN, ORB	18			899	928	953	1153	1204
M4BA247814	PC, SN, ORB	24	78		1091	1133	1167	1387	1455
M4BA307814	PC, SN, ORB	30			1124	1175	1218	1455	1540
M4BA188714	PC, SN, ORB	18			965	1002	1035	1304	1369
M4BA248714	PC, SN, ORB	24	87	14	1165	1218	1260	1557	1642
M4BA308714	PC, SN, ORB	30			1208	1270	1325	1642	1749
M4BA189614	PC, SN, ORB	18			965	1002	1035	1304	1369
M4BA249614	PC, SN, ORB	24	96		1165	1218	1260	1557	1642
M4BA309614	PC, SN, ORB	30			1208	1270	1325	1642	1749
5 BASKETS & AI	DJUSTABLE SHEL	/ES		_			,		
M5BA187814	PC, SN, ORB	18			987	1018	1043	1241	1292
M5BA247814	PC, SN, ORB	24	78		1187	1230	1264	1484	1552
M5BA307814	PC, SN, ORB	30			1280	1331	1374	1611	1696
M5BA188714	PC, SN, ORB	18			1063	1101	1133	1403	1467
M5BA248714	PC, SN, ORB	24	87	14	1270	1323	1365	1662	1747
M5BA308714	PC, SN, ORB	30			1372	1435	1489	1806	1913
M5BA189614	PC, SN, ORB	18			1063	1101	1133	1403	1467
M5BA249614	PC, SN, ORB	24	96		1270	1323	1365	1662	1747
M5BA309614	PC, SN, ORB	30			1372	1435	1489	1806	1913

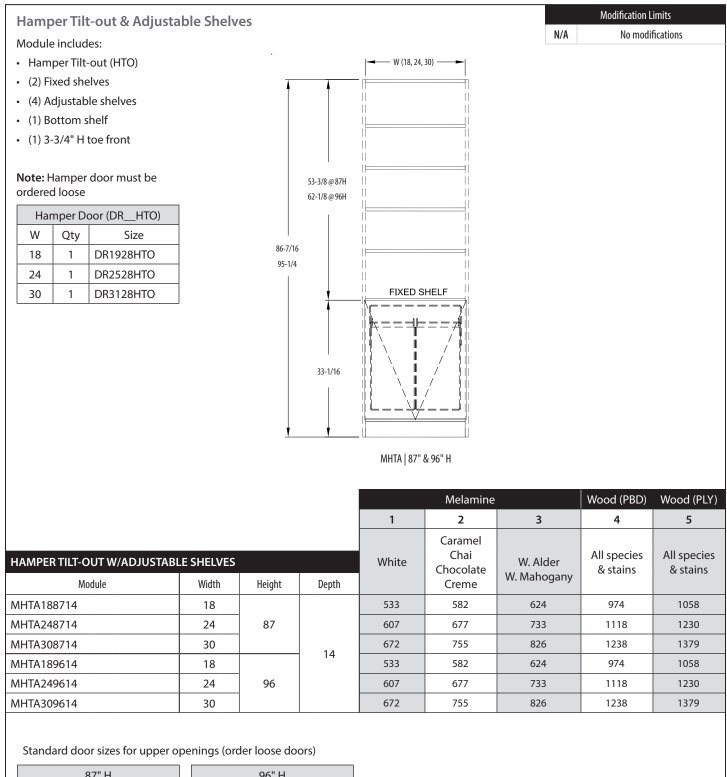
Standard door sizes for upper openings (order loose doors)

	78" H				8	37" H		96" H			
W	Qty	Size		W	Qty	Size	ize		Qty	Size	
18	1	DR1941 (L/R)		18	1	DR1941 (L/R)		18	1	DR1950 (L/R)	
24	2	DR1241		24	2	DR1241		24	2	DR1250	
30	2	DR1541		30	2	DR1541		30	2	DR1550	

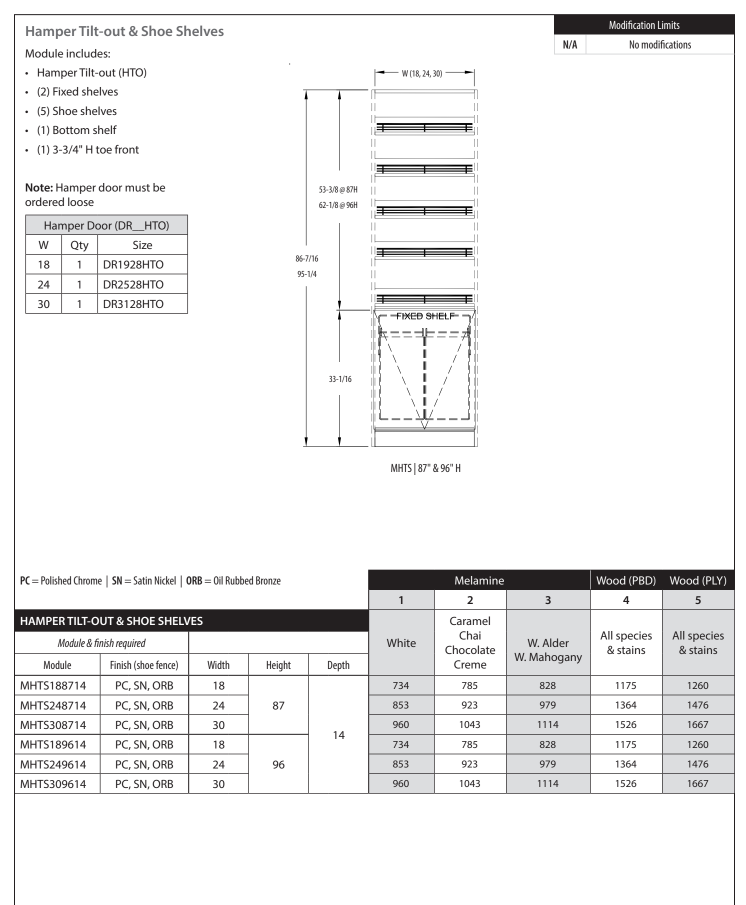


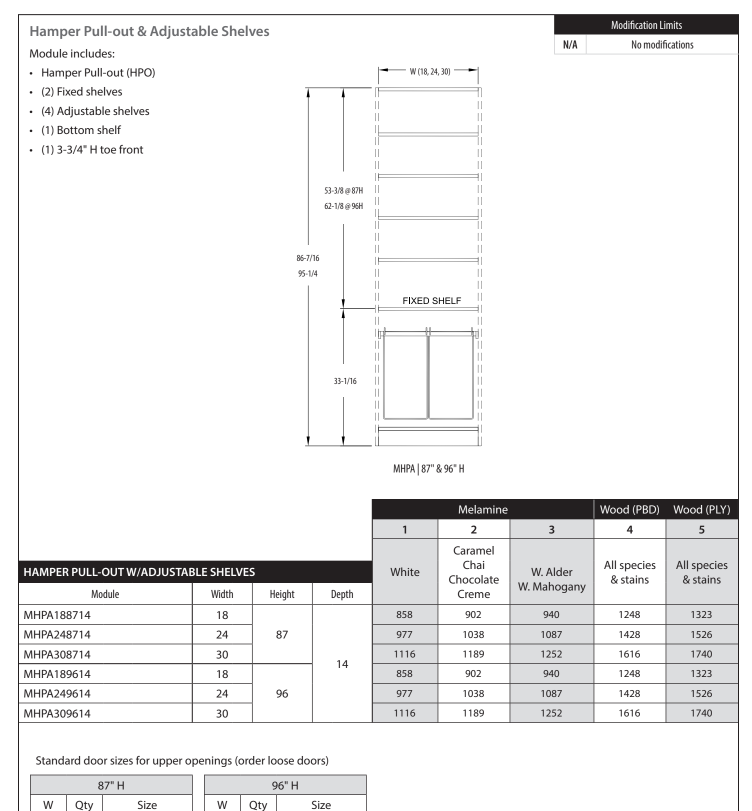
Canyon Creek Closets Plus

	up-charge applied per m					Melamine		Wood (PBD)	Wood (PLY)
PC = Polished Chrom	e (\$0) SN = Satin Nick	el (\$119) ORB	= Oil Rubbed Br	ronze (\$68)	1	2	3	4	5
3 BASKETS & SI Module & f Module	HOE SHELVES	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
M3BS187814	PC, SN, ORB	18			987	1024	1055	1292	1353
M3BS247814	PC, SN, ORB	24	78		1184	1235	1275	1540	1621
M3BS307814	PC, SN, ORB	30			1299	1360	1411	1696	1798
M3BS188714	PC, SN, ORB	18		1	1063	1107	1145	1453	1528
M3BS248714	PC, SN, ORB	24	87	14	1267	1328	1377	1718	1816
M3BS308714	PC, SN, ORB	30			1391	1464	1526	1891	2015
M3BS189614	PC, SN, ORB	18		1	1063	1107	1145	1453	1528
M3BS249614	PC, SN, ORB	24	96		1267	1328	1377	1718	1816
M3BS309614	PC, SN, ORB	30			1391	1464	1526	1891	2015
4 BASKETS & SI	HOE SHELVES	·							
M4BS187814	PC, SN, ORB	18			1102	1140	1170	1408	1469
M4BS247814	PC, SN, ORB	24	78		1336	1387	1428	1693	1774
M4BS307814	PC, SN, ORB	30			1411	1472	1523	1808	1910
M4BS188714	PC, SN, ORB	18			1179	1223	1260	1569	1643
M4BS248714	PC, SN, ORB	24	87	14	1420	1481	1530	1871	1969
M4BS308714	PC, SN, ORB	30			1503	1576	1638	2003	2127
M4BS189614	PC, SN, ORB	18			1179	1223	1260	1569	1643
M4BS249614	PC, SN, ORB	24	96		1420	1481	1530	1871	1969
M4BS309614	PC, SN, ORB	30			1503	1576	1638	2003	2127
5 BASKETS & SI	HOE SHELVES								
M5BS187814	PC, SN, ORB	18			1201	1238	1269	1506	1567
M5BS247814	PC, SN, ORB	24	78		1442	1492	1533	1798	1879
M5BS307814	PC, SN, ORB	30			1576	1637	1688	1972	2074
M5BS188714	PC, SN, ORB	18			1277	1321	1358	1667	1742
M5BS248714	PC, SN, ORB	24	87	14	1525	1586	1635	1976	2074
M5BS308714	PC, SN, ORB	30			1667	1740	1803	2167	2291
M5BS189614	PC, SN, ORB	18			1277	1321	1358	1667	1742
M5BS249614	PC, SN, ORB	24	96		1525	1586	1635	1976	2074
M5BS309614	PC, SN, ORB	30			1667	1740	1803	2167	2291



	8	37" H	96" H				
W	Qty	Size	W	Qty	Size		
18	1	DR1952 (L/R)	18	1	DR1961 (L/R)		
24	2	DR1252	24	2	DR1261		
30	2	DR1552	30	2	DR1561		





DR1952 (L/R)

DR1252

DR1552

18

24

30

1

2

2

DR1961 (L/R)

DR1261

DR1561

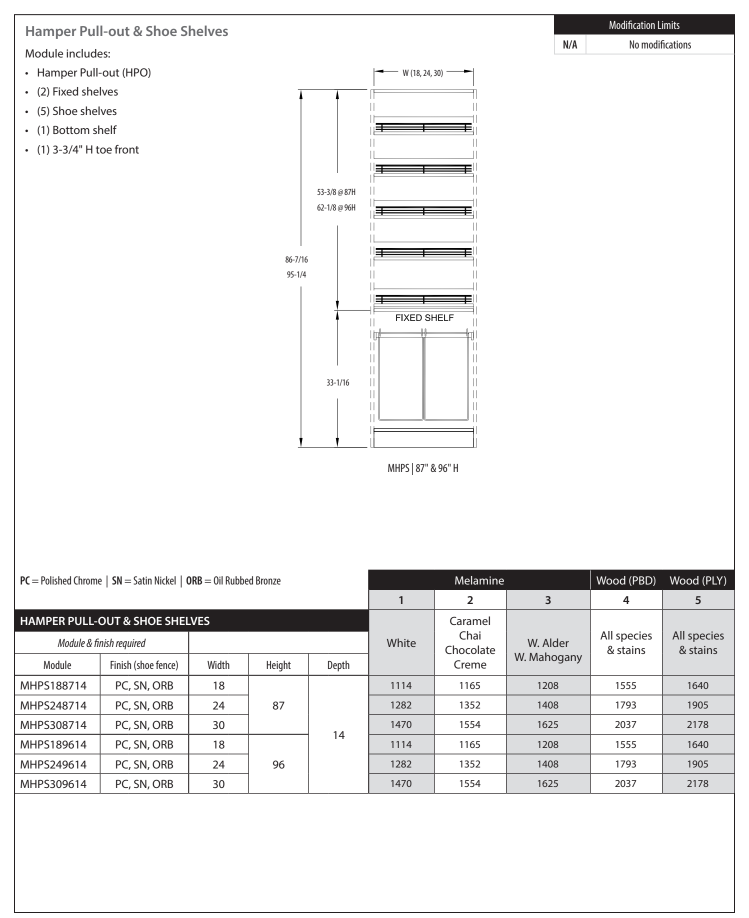
18

24

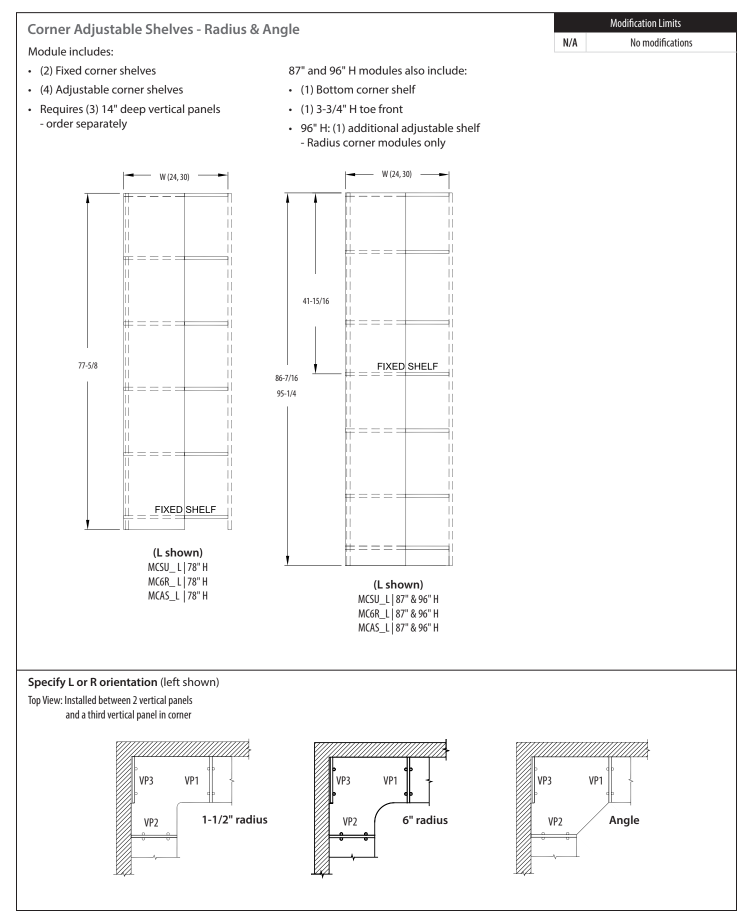
30

1

2



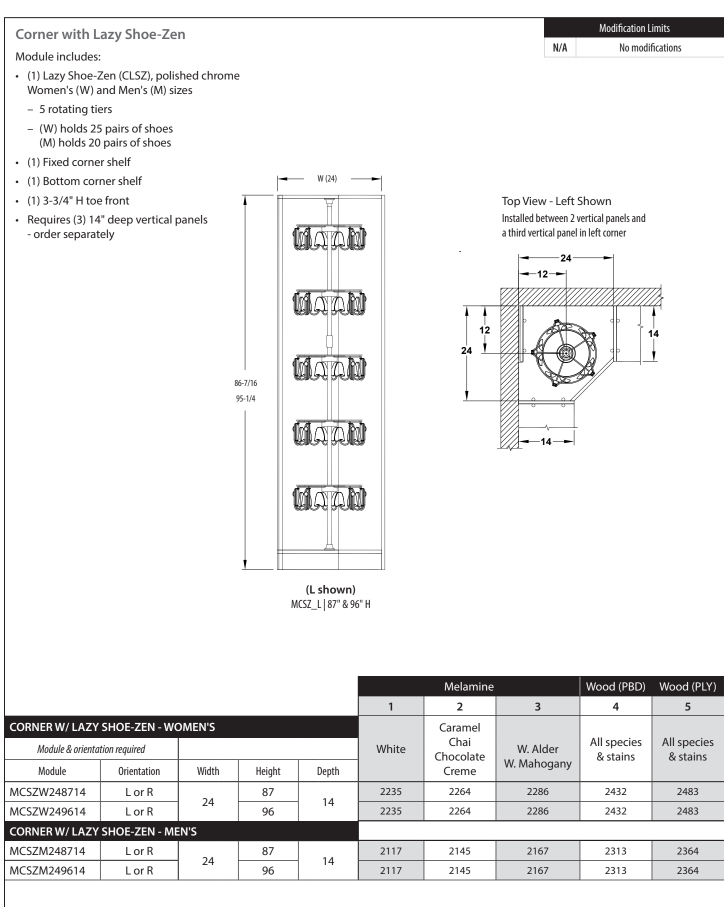
MODULES - Corner



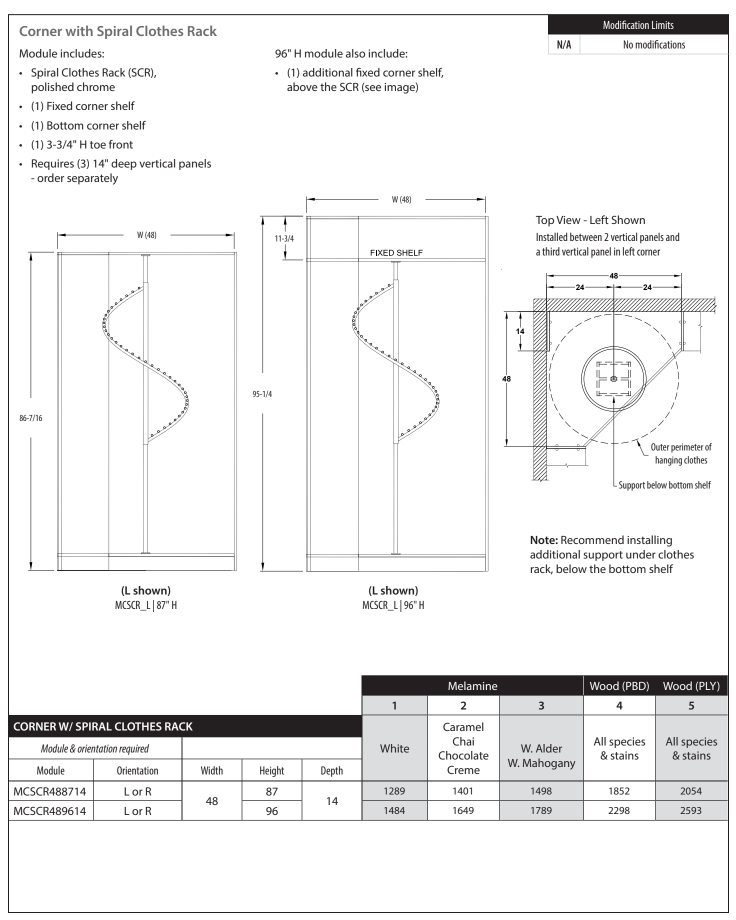
MODULES - Corner

						Melamine		Wood (PBD)	Wood (PLY)
					1	2	3	4	5
CORNER ADJUSTABLE SHELVES Module & orientation required Module Orientation					White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
		Width	Height	Depth	482	563	631	977	1113
MCSU247814	L or R	24	78	14					
MCSU307814	L or R	30			614	743	848	1296	1516
MCSU248714	L or R	24	87		614	712	792	1258	1423
MCSU308714	L or R	30	87		768	921	1046	1632	1893
MCSU249614	L or R	24			690	802	894	1418	1604
MCSU309614	L or R	30	96		867	1041	1184	1844	2142
CORNER ADJUST	TABLE SHELVES -	6" RADIUS							
MC6R247814	L or R	24	70		482	563	631	977	1113
MC6R307814	L or R	30	78		614	743	848	1296	1516
MC6R248714	L or R	24	87	14	614	712	792	1258	1423
MC6R308714	L or R	30	07	14	768	921	1046	1632	1893
MC6R249614	L or R	24	96		690	802	894	1418	1604
MC6R309614	L or R	30	90		867	1041	1184	1844	2142
CORNER ADJUS	TABLE SHELVES -	ANGLE							
MCAS247814	L or R	24	78		505	600	678	1075	1241
MCAS248714	L or R	24	87	14	527	624	704	1131	1301
MCAS249614	L or R	24	96		527	624	704	1131	1301

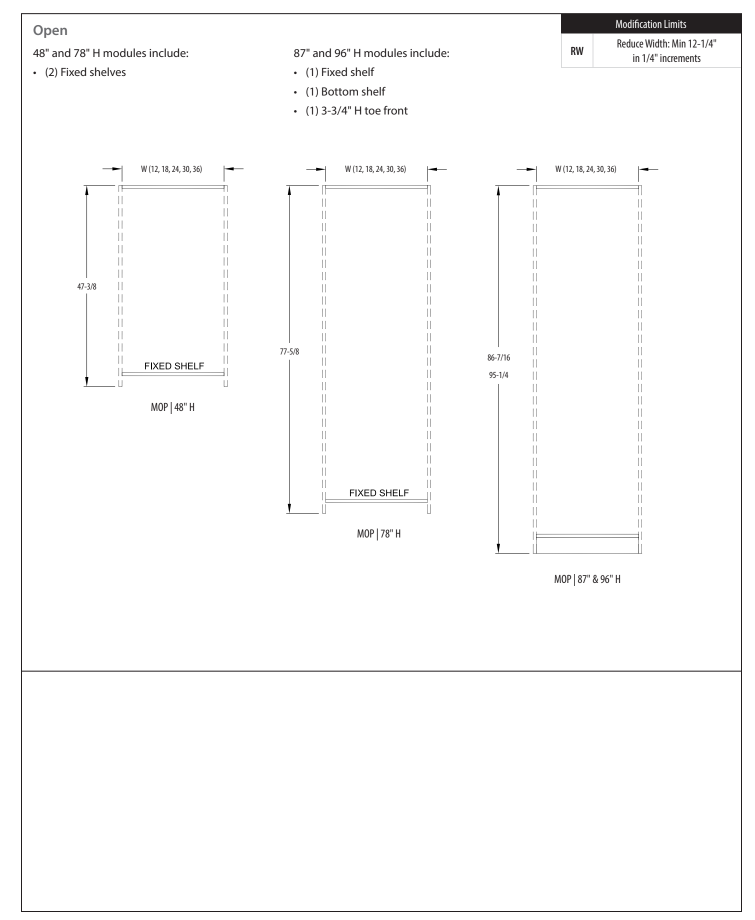
MODULES - Corner



MODULES - Corner



MODULES - Open



MODULES - Open

				Melamine			Wood (PBD)	Wood (PLY)
				1	2	3	4	5
OPEN Module	Width	Height	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
MOP124814	12			95	105	109	180	193
MOP184814	18			109	119	129	210	231
MOP244814	24	48		119	136	149	237	265
MOP304814	30			132	153	170	265	298
MOP364814	36			146	170	190	295	336
MOP127814	12			95	105	109	180	193
MOP187814	18			109	119	129	210	231
MOP247814	24	78		119	136	149	237	265
MOP307814	30			132	132 153 170	170	265	298
MOP367814	36		14	146	170	190	295	336
MOP127814	12		14	115	127	131	232	248
MOP188714	18			131	142	154	266	290
MOP248714	24	87		142	161	176	297	327
MOP308714	30			158	180	200	327	366
MOP368714	36			173	200	222	361	409
MOP129614	12]	115	127	131	232	248
MOP189614	18			131	142	154	266	290
MOP249614	24	96		142	161	176	297	327
MOP309614	30			158	180	200	327	366
MOP369614	36			173	200	222	361	409

MODULES - "How to" calculate custom door/drawer configurations

Door & Drawer front heights (mm/inches) Image A Vertical panels are pre-drilled in 32mm increments Doors Actual height Actual height 11.5 mm which allow components to be installed at TOP REVEAL (nominal H) (inches) (mm) various heights. When designing custom modules that include stacking drawers and/or doors, we DR_12 317 12-1/2 recommend measuring in metric to accurately DR_20 509 20-1/16 calculate height dimensions. DR_25 637 25-1/16 DOOR (mm) Calculation DR_28 733 28-7/8 1. Select quantity of doors or drawers required DR_36 925 36-7/16 for the module (see chart for heights) DR_40 40-3/16 1021 2. Determine net panel height by subtracting 1053 41-7/16 PANEL DR_41 top and bottom reveals from total panel (48) 1204 mm height (image A) DR_45 45-1/4 (78) 1972 mm 1149 3 mm (87) 2196 mm MID REVEAL - VPs with square bottom corner: DR_50 1277 50-1/4 (96) 2420 mm subtract 23mm DR 52 1341 52-13/16 VPs with RB2 option: _ DR_61 1565 61-5/8 subtract 64mm DOOR or DRAWER Drawers 3. Subtract 3mm for each mid reveal between (mm) (nominal H) doors and drawer fronts DWR_06_ 157 6-3/16 4. Subtract height of toe front, if applicable DWR_07 189 7-7/16 (image A) 11.5 mm 5. Verify that the total dimension of doors, DWR_11 285 11-1/4 BTM REVEAL drawers, reveals, and toe fronts equal total panel height (see example) TOE KICK (NONE) 0 mm (1-1/4) 32 mm-Note: Doors and drawers are available in • (2-1/2) 64 mm standard widths only (3-3/4) 96 mm Example: 24"W x 87" H module with doors, drawers and TF-2-1/2 (24) 610 -(14) 356--3 11.5 ð Þ 1277 DR1250Ŕ QR1250L (86 7/16) 2196 ð C 3 DWR240614 157 3. DWR240714 189 3. DWR240714 189 DWR241114 285 TOE KICK 64 11.5

COMPONENTS - General Information

PANELS and SHELVES

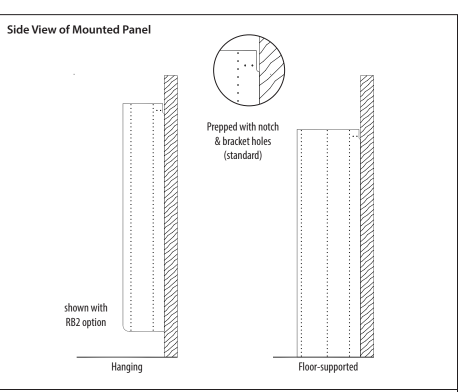
- Vertical Panels (VP), shelves, and Toe Fronts (TF) are 3/4" thick
- Finished surfaces are available in wood veneer or melamine (see page 38)
- Particleboard (PBD) substrate standard
- Wood components can upgrade to a Plywood (PLY) substrate
- Panels come standard with square lower front corners, suspension rail notch*, and edge tape on front, top and bottom edges
- * Panels may be ordered without a notch for a finished appearance at the end of a run (select NOSRN option)
- Included (loose) with each panel:
 Suspension Bracket (SB-),
 - Suspension Bracket Covers (SBC-), (compatible color is pre-determined)
- 32mm mounting holes are drilled on one side or through the panel depending on orientation specified
- Panel orientation (Left, Center, Right, Left through or Right through) must be specified when ordering

SUSPENSION RAIL SUPPORT SYSTEM

- All vertical panels (hanging *or* floorsupported) are designed to be secured to wall using a suspension rail (SR98)
- SR98 must be ordered separately
- 98" long rail includes 2 wall anchors (additional available loose)
- Cut rail(s) to size at installation site
- Plastic or deluxe rail covers disguise the rail between panels (order separately)
- Top back corner of each vertical panel is prepped with holes to easily mount a suspension bracket
- Panels are notched to allow the suspension rail to pass through
- For extra support order additional:
- Angle Support "L" Brackets (ASLB-)
- Wall Anchors (WA-Z)

FINISHED BACK PANELS

- Walls can be finished with custom size panels that complement components and provide an even surface for installation
- Apply behind VPs, not between them
- Order 1/4" thick CLCPs, specify sizes and refer to Installation Instructions

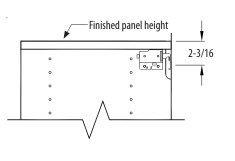


Suspension Rail Mounting Location

- Mount suspension rail so center line of rail is 2-3/16 below finished panel height
- For floor-supported panels at 87" and 96" H, center point is:

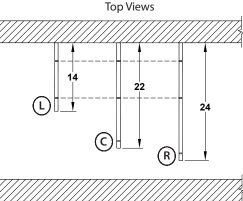
87" = 84-1/4"

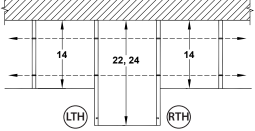
96" = 93-1/16"



Panel Orientation

- Identifies which side the system holes will be drilled on
- System holes line up when combining different panel depths
- See individual VP pages for allowances
- Orientation options:
 - L: solid on left, holes on right
 - C: holes drilled through panel
 - R: solid on right, holes on left
 - LTH: solid on left front, holes on right front, back two rows are drilled through
 - RTH: solid on right front, holes on left front, back two rows are drilled through





COMPONENTS - Price, Color and Panel Options

Price Category and Color Guide

• Price categories are grouped by material and colors

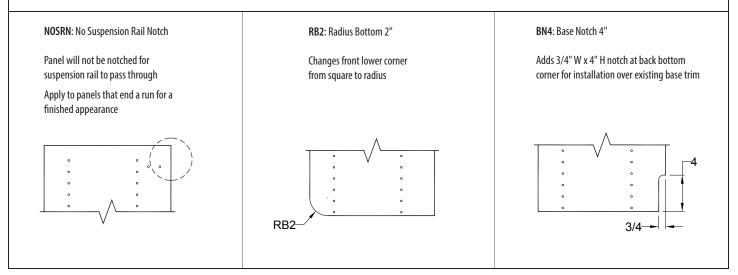
MELAMINE						
COLOR	SUBSTRATE	PRICE CATEGORY				
White	PBD	1				
Caramel						
Chai	PBD	2				
Chocolate		2				
Creme						
Western Alder	PBD	3				
Windsor Mahogany	FDD	5				

WOOD							
SPECIES	COLOR	SUBSTRATE	PRICE CATEGORY				
Alder							
Beech	See	PBD	4				
Cherry	stain						
Maple	colors	PLY	5				
Oak							

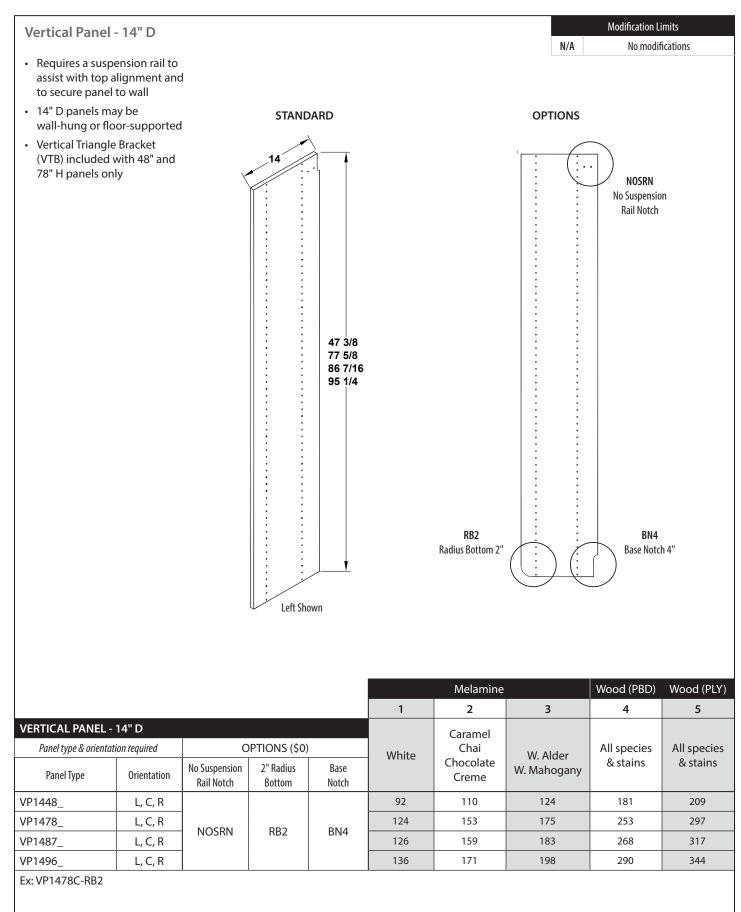
STAIN COLORS (available on all wood species)						
Caraway	Graphite	Natural				
Cayenne	Hazelnut	Pecan				
Chicory	Honey	Sable				
Cinnamon	Java	Sea Drift				
Dune	Kona	Toffee				
Espresso						
STAIN COL	ORS (available or	n Maple Only)				
Charcoal	Shadow					
Gloss: only Standard sheen is used on stains						

Vertical Panel Options

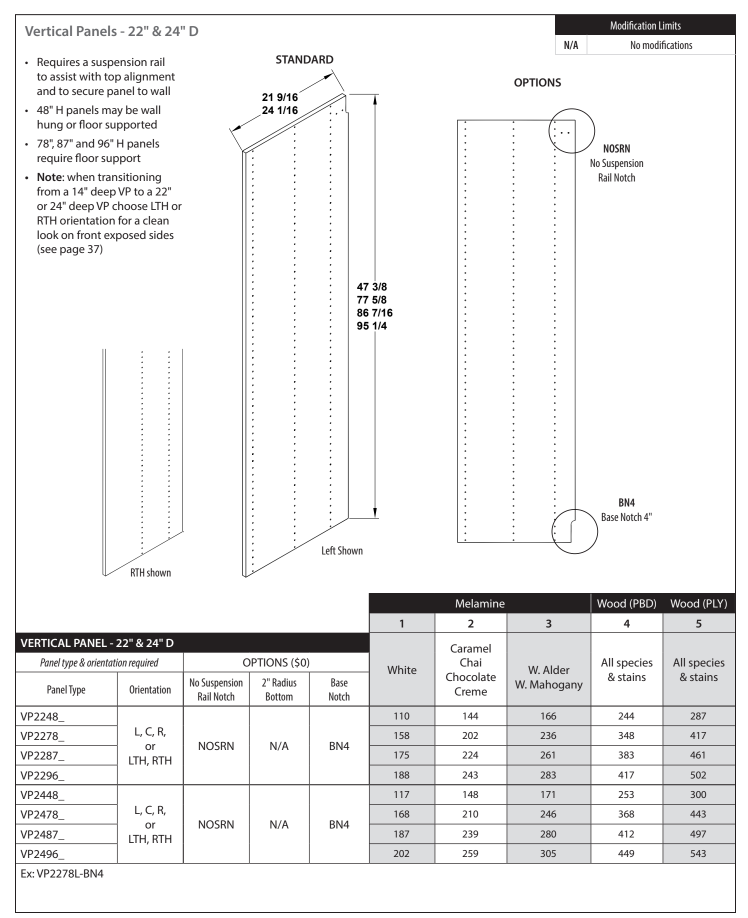
- Vertical panel options are available at no additional charge
- Must be specified at time of order
- See individual VPs for option availability



COMPONENTS - Vertical Panels

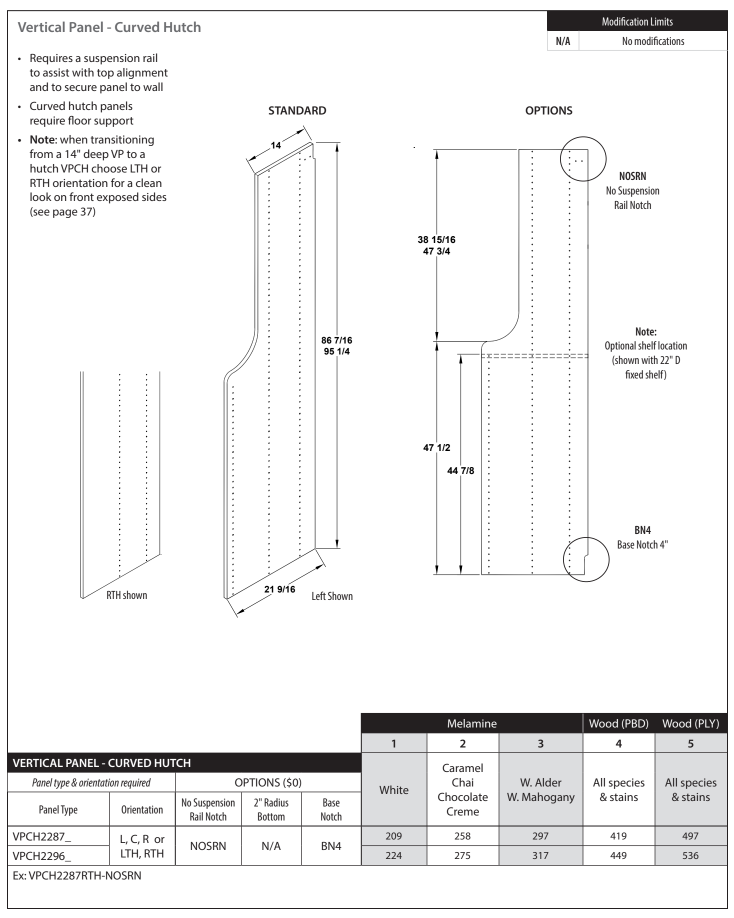


COMPONENTS - Vertical Panels



40

COMPONENTS - Vertical Panels



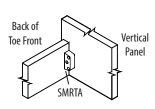
COMPONENTS - Toe Front & Custom Panel

Toe Front

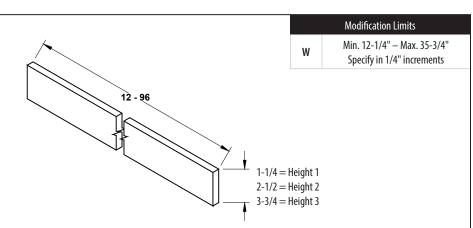
- 3/4" thick, available in melamine or wood to match panels and shelves
- · Screws and two surface mount RTA clips (SMRTA) included
 - Order additional SMRTA if cutting 96" W into separate boards onsite (2/per front)

Price Note:

 MSRP of modified toe fronts with widths between 12-1/4" - 35-3/4" will be priced at the next standard size (EX: TF34-1/4" = price of TF36)



Attach clip (SMRTA) to back of toe front and attach to vertical panel with wood screws



ze			Melamine	Wood (PBD)	Wood (PLY)	
			2	3	4	5
TOE FRONT Size and Height required		White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains
Size	Specify H		Creme			
TF12 -	1, 2, 3	20	22	22	53	54
TF18 -	1, 2, 3	22	24	25	56	59
TF24 -	1, 2, 3	24	25	27	59	63
TF30 -	1, 2, 3	25	27	31	63	68
TF36 -	1, 2, 3	27	31	32	66	73
TF96 -	1, 2, 3	42	49	58	103	119
TF (modified W) -	1, 2, 3	MSRP of modified TFs will match that of the next (larger) standard size				

Custom Panel

- 1/4" or 3/4" thick
- · Finished with melamine or wood veneer
- 1/4" panel: finished 1 side with MDF substrate only
- 3/4" panel: finished 2 sides
 - Finish all edges: Y or N
 - Substrate: PBD or PLY

Loose Edge Tape

- Comes in 8' lengths
- · Available in all wood and melamine colors
- W: 15/16"

ETL-CL (ea.)	MSRP
.5mm wood	136
1mm melamine	51

H H	
Ł	

Design note:

• Use as "Finished back panels" to cover walls behind modules (see Installation Instructions)

	-
	Size Limits
W	Min. 3" — Max. 48"
H	Min. 12" — Max. 96"
	ire width across the grain I height with the grain
	Pricing Formula

- 1. W x H = Sq inches \div 144 for Sq. foot 2. Round up to next whole Sq. foot
- 3. Multiply by MSRP
- (Min. price per piece: 3 sq. ft)

			Melamine	Wood (PBD)	Wood (PLY)			
		1	2	3	4	5		
		White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains		
CUSTO	M PANEL	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.	Per Sq. Ft.		
1/4"	CLCP 14 (W)x(H)	8.06	10.35	12.02	17.40			
3/4"	CLCP 34 (W)x(H) (Y / N)	9.07	12.47	14.48	27.59	32.33		
Y: All 4	Y: All 4 edges will be finished at \$54 per panel							

COMPONENTS - Shelves

Shelves - Adjustable

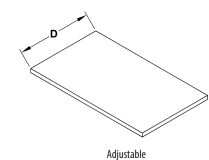
- Adjustable shelves mount on top of spoon-type metal shelf pins
- (4) pins included with each adjustable shelf

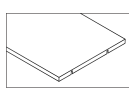
Design Note:

• Fixed and adjustable shelves sit on different types of fittings and therefore will not line up with each other when on opposing sides of the same panel

Price Note:

- MSRP of modified shelves with widths between 12-1/4" – 35-3/4" will be priced at the next standard size (Ex: SA14 x 34-1/4" W = price of SA3614)
- Widths between 36-1/4" 42" are priced at the maximum MSRP listed





Modification Limits

W

Min. 12-1/4" - Max. 42"

Specify in 1/4" increments

Fixed and bottom shelves have installed cams (see design note)

			Melamine			Wood (PBD)	Wood (PLY)
			1	2	3	4	5
SHELF: ADJUSTABLE (A) Shelf type Width Depth		White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains	
	Width	Deptil		Creme			
14" D							
SA1214	12		39	42	46	81	88
SA1814	18		44	51	56	95	105
SA2414	24	14	51	59	66	110	124
SA3014	30	17	58	68	76	124	141
SA3614	36		63	76	86	139	159
SA14 x (modified W)	See price note above		73 max.	90 max.	102 max.	163 max.	187 max.
22" D						-	
SA1222	12		44	51	56	97	109
SA1822	18		54	64	71	119	136
SA2422	24	21.0/16	64	76	86	141	163
SA3022	30	21-9/16	73	90	102	165	190
SA3622	36		83	102	117	187	217
SA22 x (modified W)	See price note above		97 max.	119 max.	137 max.	217 max.	253 max.
24" D							
SA1224	12		46	54	59	102	112
SA1824	18		58	68	76	126	142
SA2424	24		68	81	92	149	173
SA3024	30	24-1/16	78	95	109	173	202
SA3624	36		88	109	126	198	232
SA24 x (modified W)	See price note above		103 max.	127 max.	146 max.	232 max.	271 max.

COMPONENTS - Shelves

Shelves - Fixed and Bottom

Fixed:

- (4) screw locking cams installed on bottom
- (4) expandable cam dowels and (2) double-ended dowels included with each fixed shelf

Bottom:

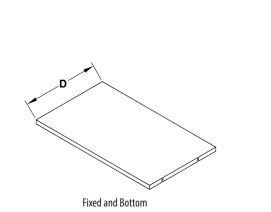
- (4) wedge locking cams (CAMDW-WHT) installed on bottom (used when there is no access to bottom of shelf to turn cam screw)
- (4) expandable cam dowels and (2) double-ended dowels included with each bottom shelf

Design Note:

• Fixed and adjustable shelves sit on different types of fittings and therefore will not line up with each other when on opposing sides of the same panel

Price Note:

 MSRP of modified shelves with widths between 12-1/4" – 35-3/4" will be priced at the next standard size (Ex: SF14 x 34-1/4" W = price of SF3614)



W

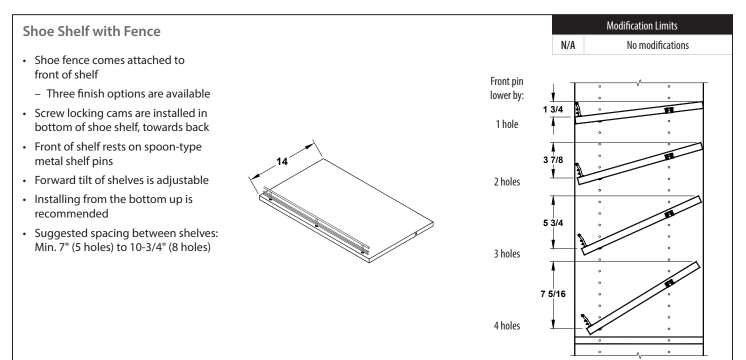
Modification Limits

Min. 12-1/4" - Max. 42"

Specify in 1/4" increments

	6-1/4" – 42" are priced at			Melamine		Wood (PBD)	Wood (DIV)
maximum MSRP li	sted						Wood (PLY)
			1	2	3	4	5
SHELF: FIXED (F) and BOTTOM (B) Insert "F" or "B" after "S"		White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains	
Shelf type	Width	Depth		Creme			
14" D							
S_1214	12		47	53	54	90	97
S_1814	18		54	59	64	105	115
S_2414	24	14	59	68	75	119	132
S_3014	30	14	66	76	85	132	149
S_3614	36		73	85	95	148	168
S_14 x (modified W)	See price note above		85 max.	98 max.	110 max.	173 max.	197 max.
22" D							
S_1222	12		54	59	66	105	117
S_1822	18		63	73	81	129	144
S_2422	24	21.0/16	73	85	97	151	171
S_3022	30	21-9/16	81	98	112	173	198
S_3622	36		92	110	126	195	227
S_22 x (modified W)	See price note above		107 max.	129 max.	146 max.	227 max.	265 max.
24" D							
S_1224	12		56	63	68	110	122
S_1824	18		66	76	85	134	151
S_2424	24	24.1/16	76	90	102	158	181
S_3024	30	24-1/16	86	103	117	181	212
S_3624	36		97	117	134	207	241
S_24 x (modified W)	See price note above		114 max.	137 max.	156 max.	241 max.	282 max.

COMPONENTS - Shoe Shelf



PC = Polished Chrome SN = Satin Nickel ORB = Oil Rubbed Bronze			Melamine			Wood (PBD)	Wood (PLY)	
				1	2	3	4	5
SHOE SHELF Shelf size & finish required			White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	All species & stains	
Shelf size	Finish (shoe fence)	Width	Depth		Creme			
SS1214	PC, SN, ORB	12		73	78	80	115	122
SS1814	PC, SN, ORB	18	14	86	93	98	137	148
SS2414	PC, SN, ORB	24	14 -	102	110	117	161	175
SS3014	PC, SN, ORB	30		117	127	136	183	200

COMPONENTS - Corner Shelves

Shelf Corner: Radius and Angle

- Shelves are prepped for and include fittings
- Notched at left or right to fit around a 14" deep vertical panel
- Requires (3) 14" deep vertical panels
 - Install between (2) VPs and (3rd) VP in corner (see top views)
 - order all panels separately

Adjustable:

- Adjustable shelves mount on top of spoon-type metal shelf pins
- (6) pins included with each adjustable shelf

Fixed:

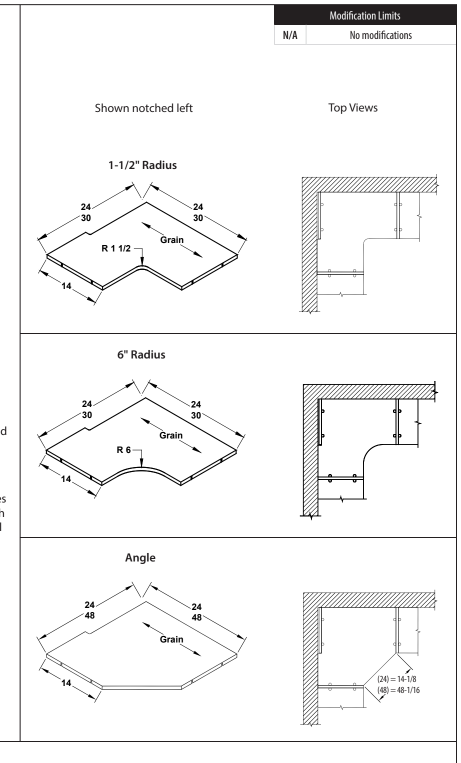
- (4) screw locking cams installed on bottom
- (4) expandable cam dowels and (4) doubleended dowels included with each fixed shelf

Bottom:

- (4) wedge locking cams installed on bottom (Used when there is no access to bottom of shelf to turn cam screw)
- (4) expandable cam dowels and (4) double-ended dowels included with each bottom shelf

Design Note:

 Fixed and adjustable shelves sit on different types of fittings and therefore will not line up with each other when on opposing sides of the same panel



COMPONENTS - Corner Shelves

					Melamine		Wood (PBD)	Wood (PLY)
				1	2	3	4	5
SHELF CORNER: 1 Shelf type & orient Shelf type		Width	Depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	All species & stains
Adjustable Corner						I		
SAC2424	L or R	24		76	90	102	159	181
SAC3030	L or R	30	14	98	120	137	212	249
Fixed Corner								
SFC2424	L or R	24		88	102	112	170	193
SFC3030	L or R	30	14	110	131	149	224	259
Bottom Corner								
SBC2424	L or R	24	14	88	102	112	170	193
SBC3030	L or R	30	14	110	131	149	224	259
SHELF CORNER: 6	" Radius							
Adjustable Corner								
SACR2424	L or R	24		76	90	102	159	181
SACR3030	L or R	30	14	98	120	137	212	249
Fixed Corner							•	
SFCR2424	L or R	24	14	88	102	112	170	193
SFCR3030	L or R	30	14	110	131	149	224	259
Bottom Corner								
SBCR2424	L or R	24	14	88	102	112	170	193
SBCR3030	L or R	30	14	110	131	149	224	259
SHELF CORNER: 2	4" Angled							
Adjustable Corner								
SACA2424	L or R	24	14	68	81	93	149	173
Fixed Corner								
SFCA2424	L or R	24	14	78	92	102	159	183
Bottom Corner								
SBCA2424	L or R	24	14	78	92	102	159	183
SHELF CORNER: 4	8" Angled							
Fixed Corner								
SFCA4848	L or R	48	14	195	248	292	446	539
Bottom Corner								
SBCA4848	L or R	48	14	195	248	292	446	539

COMPONENTS - Doors and Drawer Fronts

- Doors and drawer fronts available in 7 thermofoil and 4 wood styles
- Thermofoil styles are white on the back of door
- Prep for glass and drawer front options are available (specified with door styles)
- Door sizes are pre-selected to fit standard module width sizes only (pg 50)
- Doors are not installed nor included with any component or module order loose
- % Up-charge is applied to doors only (see charts and formulas below)
- Wood doors remain at price point #4 if plywood (#5) is selected for panels, shelves (pg 38)
- Decorative hardware not included see pg 50 for options

	Wood up-charges
	4
	All Species and all stain colors
DOOR NAME	
Jackson	0%
Larkspur	25%
Larkspur Roman	30%
Spectrum	10%

panels,	Th	ermofoil up-o	charges
	1	2	3
	White	Caramel Chai Chocolate	W. Alder W. Mahogany
DOOR NAME		Creme	
Calypso	45%	30%	15%
Matrix	0%	0%	0%
Palisade	20%	30%	25%
Palisade Roman	20%	30%	25%
Ravenna	55%	65%	55%
Seneca	0%	0%	0%
Talbot	65%	75%	60%

WHEN ORDERING DOORS:

(Doors are not installed or included with any component or module, so must be ordered loose)

- 1. Specify door style name and color use chart above along with door style (pgs 51 53)
- 2. Locate base price of door from Door Price Guide (pgs 54 56)
- 3. Locate and add door style % up-charge to base price using charts above
- 4. Specify desired options see Door Styles (pgs 51 53) and Acrylic Panel Inserts (pg 57)
- 5. Specify hinge location (left or right)
- 6. Order Decorative Hardware (pg 50)

PRICING FORMULA FOR DOORS:

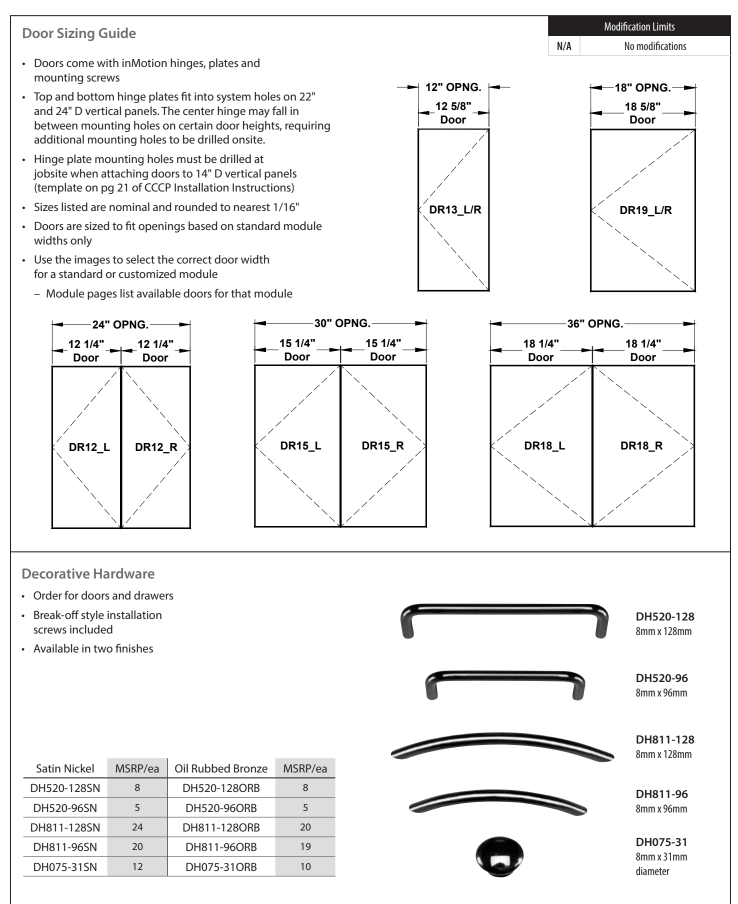
DRxxxx \$ by color + Door style % + any modifications

- % up-charge is applied to doors only
- Modifications = RFG, RFGI + Acrylic Panel, MGD, MGDI + Acrylic Panel

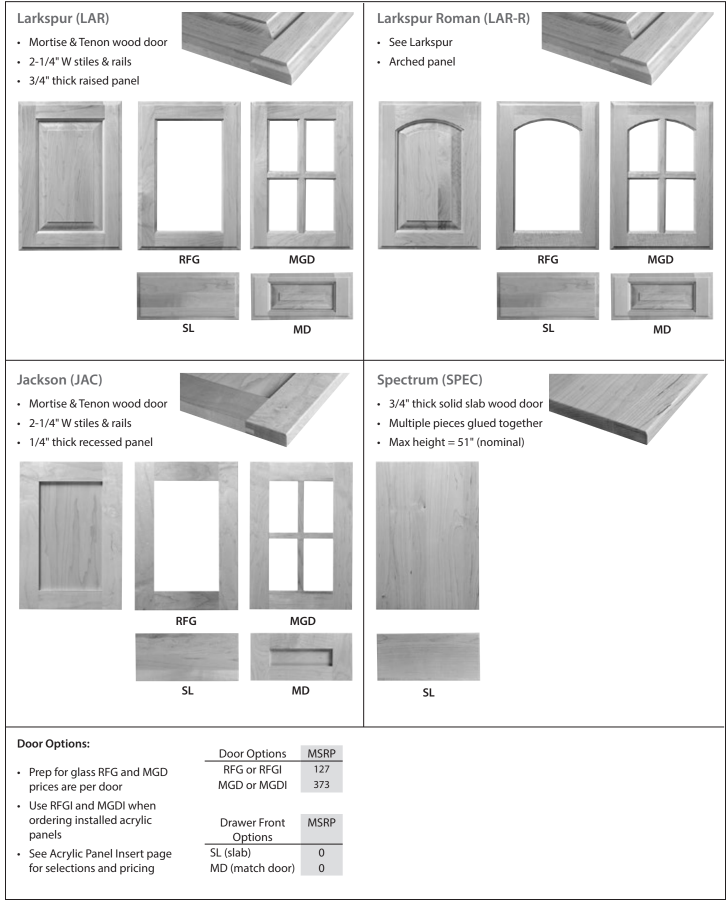
PRICING EXAMPLES using a 'Caramel' colored 'Palisade' door:

- 1. DR1512 is \$154 + 30% = <u>\$200</u>
- 2. DR1512 is \$154 + 30% = \$200 + \$127 for RFG = <u>\$327</u>
- 3. DR1512 is \$154 + 30% = \$200 + \$127 for RFGI + \$236 for A01 (Acrylic Insert from column 'A') = \$563
- 4. DR1512 is \$154 + 30% = \$200 + \$127 for RFGI + \$290 for A15 (Acrylic Insert from column 'B') = \$617

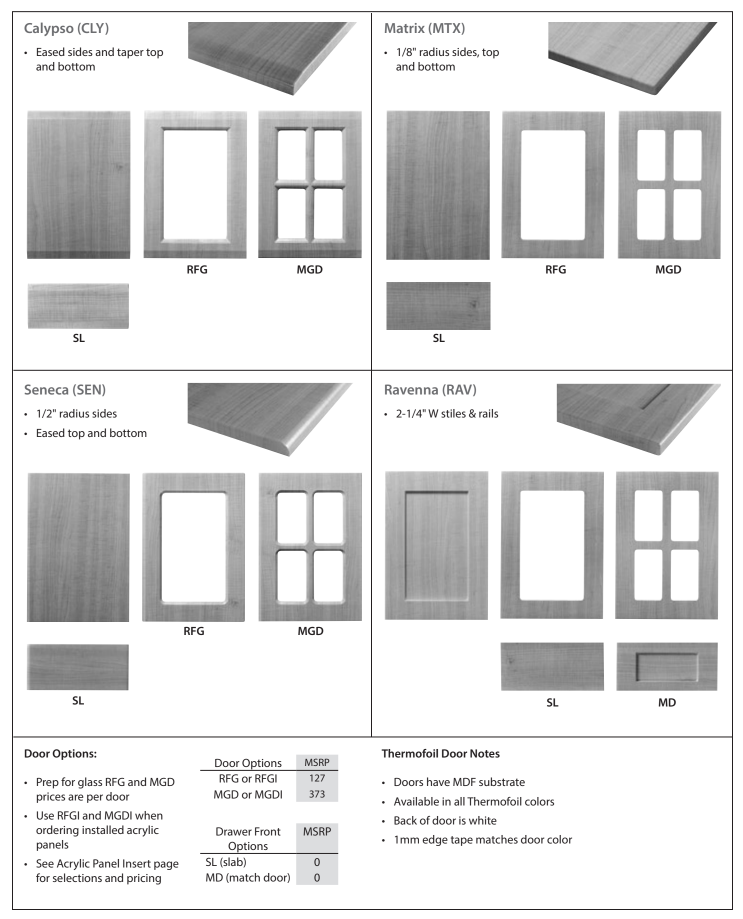
COMPONENTS - Door Sizing and Decorative Hardware



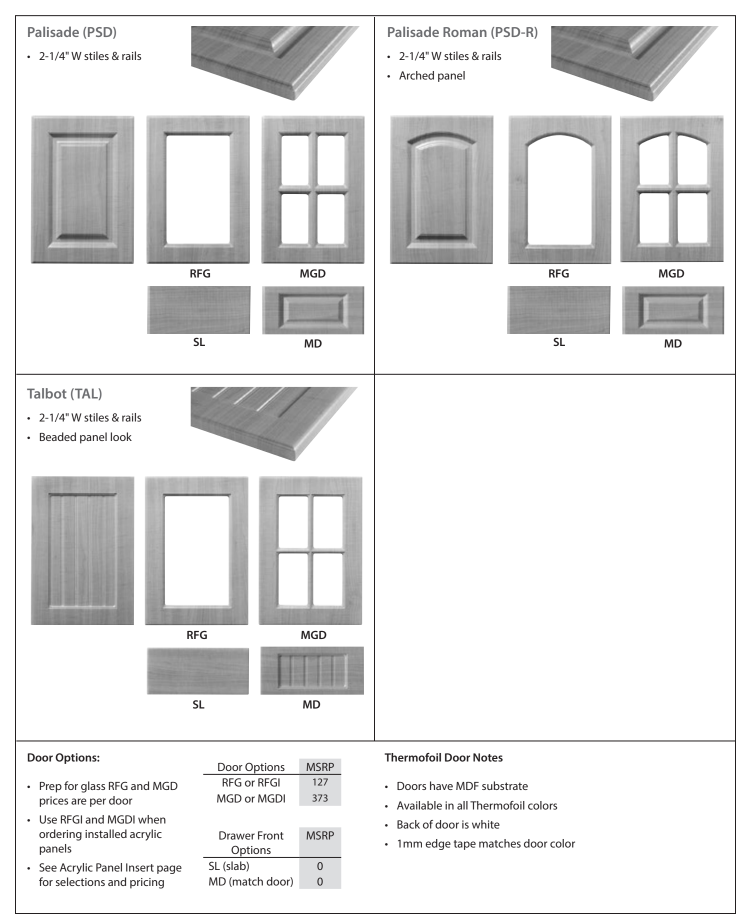
COMPONENTS - Wood Doors and Drawer Fronts



COMPONENTS - Thermofoil Doors and Drawer Fronts



COMPONENTS - Thermofoil Doors and Drawer Fronts



COMPONENTS - Loose Door Pricing

- 12" 52" H: single panel
- Over 52" 61" H: two stacked panels with mid rail
- Door style % up-charge will be applied

be applied						Thermofoi	l	Wood	Ac	rylic Ins	sert
					1	2	3	4	A	В	C
DOOR W/HINGES	Width	Height	Height	Qty	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains		lic Panel Ir gories (pri to door)	
(Specify Hinge L or R)	(inches)	(inches) 12-1/2	(MM) 317	hinges	120		144	175	200	220	271
DR1212_	12-1/4				120	134	144	175	289	320	371
DR1220_		20-1/16	509		159	181	198	237	289	320	371
DR1225_	2 doors	25-1/16	637	2	185	214	234	280	446	507	611
DR1228_	fit 24" opening	28-7/8	733		205	237	261	310	446	507	611
DR1233_	opening	33-15/16	861		231	270	297	353	446	507	611
DR1236_		36-7/16	925		256	298	327	387	446	507	611
DR1240_	12 1/4	40-3/16	1021		276	322	354	417	602	694	850
DR1241_	12-1/4	41-7/16	1053		283	331	363	427	602	694	850
DR1245_	2 doors	45-1/4	1149	3	302	354	390	460	602	694	850
DR1250_	fit 24" opening	50-1/4	1277		329	387	426	500	602	694	850
DR1252_	opening	52-13/16	1341		341	402	443	522	602	694	850
DR1261_		61-5/8	1565		387	458	505	595	773	896	1103

						Thermofoi	il	Wood	Ac	rylic Ins	ert
					1	2	3	4	Α	В	С
DOOR W/HINGES Door Size (Specify Hinge L or R)	: 13" W Door W (inches)	Door H (inches)	Door H (MM)	Qty hinges	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains		lic Panel In gories (prio to door)	
DR1312_	12 5/0	12-1/2	317		122	137	146	178	289	320	371
DR1320_	12-5/8	20-1/16	509		163	187	202	243	289	320	371
DR1325_	1 door	25-1/16	637	2	188	219	239	285	446	507	611
DR1328_	fits 12"	28-7/8	733		209	244	266	317	446	507	611
DR1333_	opening	33-15/16	861		236	276	304	361	446	507	611
DR1336_		36-7/16	925		261	305	334	395	446	507	611
DR1340_	12 5/0	40-3/16	1021		282	329	361	427	602	694	850
DR1341_	12-5/8	41-7/16	1053		288	338	371	438	602	694	850
DR1345_	1 door	45-1/4	1149	3	309	363	399	470	602	694	850
DR1350_	fits 12"	50-1/4	1277		336	395	436	512	602	694	850
DR1352_	opening	52-13/16	1341		349	412	455	534	602	694	850
DR1361_		61-5/8	1565		397	470	519	609	773	896	1103

Canyon Creek Closets Plus

Modification Limits

No modifications

N/A

COMPONENTS - Loose Door Pricing

• 12" – 52" H: si	ngle panel							Мо	odification	Limits	
 Over 52" – 61 panels with m 	" H: two stack	ed						N/A	No mod	lifications	
 Door style % be applied 	up-charge wi	11									
						Thermofo	il	Wood	Ac	rylic Inse	ert
					1	2	3	4	Α	В	C
DOOR W/HINGES Door Size (Specify Hinge L or R)	5: 15" W Door W (inches)	Door H (inches)	Door H (MM)	Qty hinges	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains	page fo	crylic Panel or categorie dded to doo	es (price
DR1512_	15 1 / 4	12-1/2	317		136	154	166	200	289	320	371
DR1520_	15-1/4	20-1/16	509]	185	214	232	278	446	507	611
DR1525_	2 doors	25-1/16	637	2	217	253	276	331	446	507	611
DR1528_	fit 30"	28-7/8	733		241	283	310	370	446	507	611
DR1533_	opening	33-15/16	861]	273	322	354	421	602	694	850
DR1536_		36-7/16	925		302	354	390	460	602	694	850
DR1540_	15 1 / 4	40-3/16	1021]	327	385	424	499	602	694	850
DR1541_	15-1/4	41-7/16	1053]	336	395	434	512	602	694	850
DR1545_	2 doors	45-1/4	1149	3	360	424	468	551	773	896	1103
DR1550_	fit 30"	50-1/4	1277		392	465	512	602	773	896	1103
DR1552_	opening	52-13/16	1341]	409	483	534	629	773	896	1103
DR1561_		61-5/8	1565		465	553	612	719	935	1088	1347

						Thermofo	il	Wood	Ac	rylic Ins	ert
					1	2	3	4	Α	В	C
DOOR W/HINGES Door Size (Specify Hinge L or R)	:: 18" W Door W (inches)	Door H (inches)	Door H (MM)	Qty hinges	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains		ic Panel Ing gories (pric to door)	
DR1812_	10 1/4	12-1/2	317		151	173	188	226	289	320	371
DR1820_	18-1/4	20-1/16	509		210	244	268	319	446	507	611
DR1825_	2 doors	25-1/16	637	2	249	292	321	382	602	694	850
DR1828_	fit 36"	28-7/8	733		278	327	361	427	602	694	850
DR1833_	opening	33-15/16	861		317	375	414	490	602	694	850
DR1836_		36-7/16	925		349	412	453	534	773	896	1103
DR1840_	10 1/4	40-3/16	1021		378	448	494	580	773	896	1103
DR1841_	18-1/4	41-7/16	1053		387	460	507	595	773	896	1103
DR1845_	2 doors	45-1/4	1149	3	417	495	546	643	935	1088	1347
DR1850_	fit 36"	50-1/4	1277		456	543	600	704	935	1088	1347
DR1852_	opening	52-13/16	1341		475	566	628	736	935	1088	1347
DR1861_		61-5/8	1565		543	650	721	845	1096	1280	1591

COMPONENTS - Loose Door Pricing

- 12" 52" H: single panel
- Over 52" 61" H: two stacked panels with mid rail
- Door style % up-charge will be applied

be applied											
						Thermofo	il	Wood	Ac	rylic Ins	ert
					1	2	3	4	Α	В	C
DOOR W/HINGES Door Size (Specify Hinge L or R)	: 19" W Door W (inches)	Door H (inches)	Door H (MM)	Qty hinges	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains		ic Panel In gories (pric to door)	1 5
DR1912_	10 5 /0	12-1/2	317		153	175	190	229	289	320	371
DR1920_	18-5/8	20-1/16	509		212	248	271	324	446	507	611
DR1925_	1 door	25-1/16	637	2	253	297	326	387	602	694	850
DR1928_	fits 18" opening	28-7/8	733		282	332	366	434	602	694	850
DR1933_	opening	33-15/16	861		322	382	421	499	602	694	850
DR1936_		36-7/16	925		354	417	461	543	773	896	1103
DR1940_	10 5 /0	40-3/16	1021		383	455	502	590	773	896	1103
DR1941_	18-5/8	41-7/16	1053		393	466	516	605	773	896	1103
DR1945_	1 door	45-1/4	1149	3	424	502	556	653	935	1088	1347
DR1950_	fits 18" opening	50-1/4	1277		463	551	611	716	935	1088	1347
DR1952_	opening	52-13/16	1341		483	575	638	748	935	1088	1347
DR1961_		61-5/8	1565		553	660	733	860	1096	1280	1591

Hamper Tilt-out Door

- Designed for Hamper Tilt-out with bags (HTO)
- Door includes:
 - (2) bottom mount inMotion hinges installed
 - (2) loose hinge plates with mounting screws (holes must be drilled at jobsite)

- (2) flap-stay devices

- DR3128HTO has (2) side-by-side panels with a vertical center mullion (except Spectrum door)
- RFG and MGD options are not available

Modification Limits

N/A

Modification Limits

No modifications

N/A

No modifications

Note: Door must be installed to hamper and panels at the jobsite.

- Order following items separately:
 - (1) Hamper Tilt-out (HTO)
 - (1) Fixed shelf
 - (1) Bottom shelf
 - Decorative Hardware

						Thermofoil		Wood
					1	2	3	4
HAMPER TILT-OUT	LOOSE DOOR				White	Caramel Chai	W. Alder	All species &
HTO door size	Door W (inches)	Door H (inches)	Door H (MM)	Qty hinges		Chocolate Creme	W. Mahogany	stains
DR1928HTO	18-5/8			2	471	522	556	624
DR2528HTO	24-5/8	28-7/8	733	bottom	544	612	656	741
DR3128HTO	30-9/16			mount	617	702	758	858

COMPONENTS - Acrylic Panel Inserts

General Information

- Panels incorporate materials that may wick
 moisture from edge of sheet
- When installing in a moist environment, edges should be sealed with silicone or plastic tape
- Panels are approximately 1/8" thick
- Available loose or installed in doors
- Loose panels may be cut-to-size, or purchased in full sheets
- Additional styles and textures available through
 Special Product Request (SPR) program

Loose Acrylic Panels

- Max. size: 48" W by 96" H
- Exceptions: Rain Emboss #15 | 35-1/2" W by 96" H
- To order loose panels: DR-INSERT + model name + size W x H

Installed Acrylic Inserts

- Installed price does not include prep for glass options
- Installed inserts are limited to one style per door
- Max. door W: 24" | Max. door H: 51"
- Doors 52" H and larger are stacked panel construction and will receive inserts in upper and lower panels
- To order installed:
- Door & size + RFGI or MGDI + installed model (A##) (EX: DR1512 + RFGI + A01)

		LOOS	E	INS	TALLED
Panel Description	Face Texture	Loose Model DR-INSERT	Loose MSRP (sq. in.)	Installed Model	Price Category (see pages 54-56)
Matte #01	Matte	ACRYL01	1.09	A01	А
Gloss #02	Gloss	ACRYL02	1.09	A02	A
Rain Emboss #15	Gloss	ACRYL15	1.30	A15	В
Mirage Platinum #22	Satin	ACRYL22	1.30	A22	В
Vena #23	Gloss	ACRYL23	1.30	A23	В
Copper Spun #24	Gloss	ACRYL24	1.66	A24	С
Gold Spun #25	Gloss	ACRYL25	1.66	A25	C
Silver Spun #26	Gloss	ACRYL26	1.66	A26	C
Quarry Milan #27	Gloss	ACRYL27	1.66	A27	C

Door Insert Calculations	Subtract F For Inst	From Door ert Size
	Width	Height
2-1/2" M&T	3.5625	3.5625
Palisade - thermofoil	4.5625	4.5625

Note: Insert size is .0625" less than rout (width and height)



ACRYL01 | Matte



ACRYL23 | Vena

ACRYL27 | Quarry Milan



ACRYL24 | Copper Spun



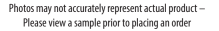
ACRYL15 | Rain Emboss



ACRYL22 | Mirage Platinum



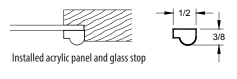
ACRYL26 | Silver Spun



ACRYL25 | Gold Spun

Glass Stop (AM-C)

- Available in random lengths only determine amount required, then add for waste and cutting length led a strike and a length of the matches door.
- Installed acrylic panel glass stop matches door species and color



|--|

AM-C	8	per lineal foot

Care and cleaning

- Use weak solution of warm water and mild detergent
- Never scrub surface gently wipe with soft sponge, cloth or chamois
- Do not use: squeegee, scraper or synthetic rags as they may scratch the surface
- Surface contaminates may be removed using an acrylic cleaner, such as Novus
- Do not clean with: glass cleaning products, acetone, gasoline, benzene, lacquer thinner, chlorinated solvents, gritty abrasive scouring compounds or alkaline cleaners

COMPONENTS - Loose Drawers & Pricing

- Drawers come fully assembled with fronts, drawer guides and mounting hardware
- Solid wood, 5/8" dovetail construction with 1/4" thick bottom
- Side mount ball-bearing full-extension guides
- Drawers attach to vertical panels system holes with (4) euro screws (included)
- Available depths: 14" | 22" | 24"

6 3/16

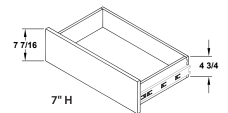
6" H

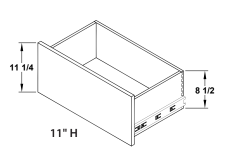
Design Notes:

3 1/4

alle Br

- 1/8" reveal between drawer fronts when stacking
- Drawer fronts overlap vertical panels and shelves by 5/16"
- Decorative hardware needed (see page 50)





Modification Limits

No modifications

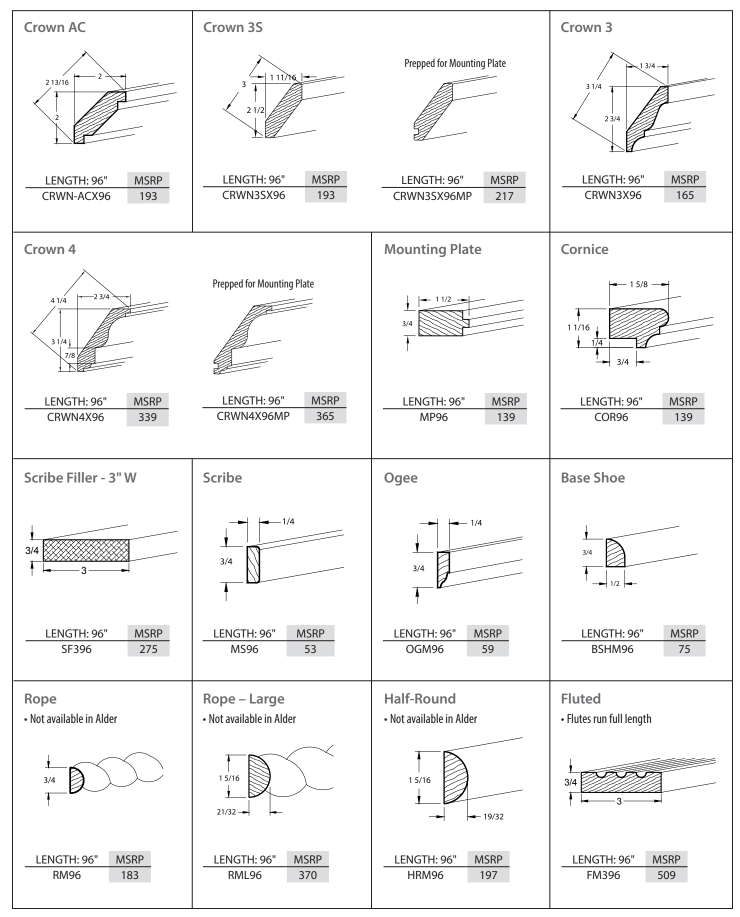
N/A

						Thermofoil			Wood
						1	2	3	4
Required: Drawer 6" H - LOOSE DRA Drawer name		5L (\$0) or MD Drawer front height	0 (\$0) Fits opening width	Drawer depth	Fits panel depth	White	Caramel Chai Chocolate Creme	W. Alder W. Mahogany	All species & stains
DWR180614	18-5/8	6-3/16	18	13-3/4	14	171	185	193	224
DWR180622		0 5/10		20	22	195	209	219	248
DWR180624	472mm	157mm		22	24	202	215	224	254
DWR240614	24-5/8		24	13-3/4	14	187	200	210	241
DWR240622				20	22	214	227	237	268
DWR240624	625mm			22	24	220	234	244	275
DWR300614	30-5/8	/8 6-3/16		13-3/4	14	214	231	244	278
DWR300622			30	20	22	243	261	273	307
DWR300624	777mm	157mm		22	24	249	268	280	314
DWR360614	36-5/8	36-5/8 6-3/16		13-3/4	14	241	263	276	314
DWR360622			36	20	22	271	293	307	346
DWR360624	929mm	157mm		22	24	280	302	315	353

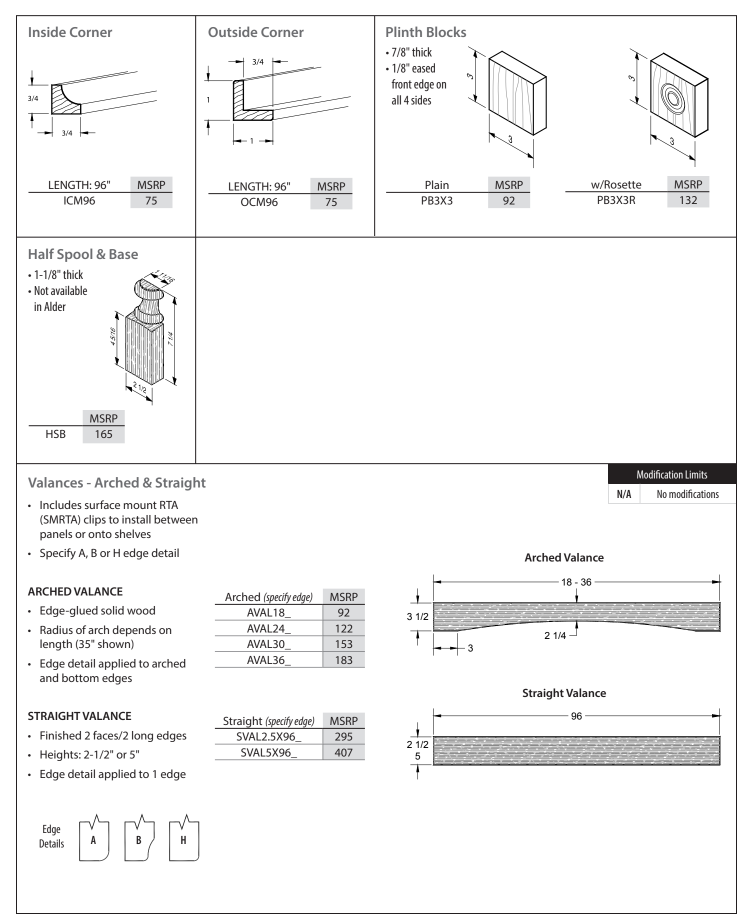
COMPONENTS - Loose Drawer Pricing

						Thermofoil			Wood
						1	2	3	4
Required: Drawer front option SL (\$0) or MD (\$0) 7" H - LOOSE DRAWER Drawer front Drawer front Fits opening Drawer Fits panel					White	Caramel Chai Chocolate	W. Alder W. Mahogany	All species & stains	
Drawer name	width	height	width	depth	depth		Creme		
DWR180714	18-5/8	7-7/16		13-3/4	14	190	204	212	243
DWR180722	470	100	18	20	22	219	232	241	271
DWR180724	472mm	189mm		22	24	226	239	249	278
DWR240714	24-5/8	7-7/16		13-3/4	14	222	239	251	285
DWR240722			24	20	22	253	270	282	315
DWR240724	625mm	189mm		22	24	259	278	288	322
DWR300714		7-7/16		13-3/4	14	254	276	292	329
DWR300722			30	20	22	288	309	324	361
DWR300724	777mm	189mm		22	24	297	317	332	370
DWR360714	36-5/8	7-7/16		13-3/4	14	288	314	332	375
DWR360722			36	20	22	324	349	366	409
DWR360724	929mm	189mm		22	24	332	358	377	419
11" H - LOOSE DR	AWER								
DWR181114	18-5/8	11-1/4		13-3/4	14	265	283	297	332
DWR181122			18	20	22	302	322	334	371
DWR181124	472mm	285mm		22	24	312	332	344	382
DWR241114	24-5/8	11-1/4		13-3/4	14	315	341	360	402
DWR241122			24	20	22	356	382	399	441
DWR241124	625mm	285mm	ו	22	24	366	392	410	453
DWR301114		11-1/4		13-3/4	14	366	399	421	470
DWR301122			30	20	22	409	441	463	512
DWR301124	777mm	285mm		22	24	421	453	475	524
DWR361114		11-1/4		13-3/4	14	417	456	483	538
DWR361122			24	20	22	461	500	527	582
DWR361124	929mm	285mm		22	24	475	512	539	595

COMPONENTS - Wood Mouldings

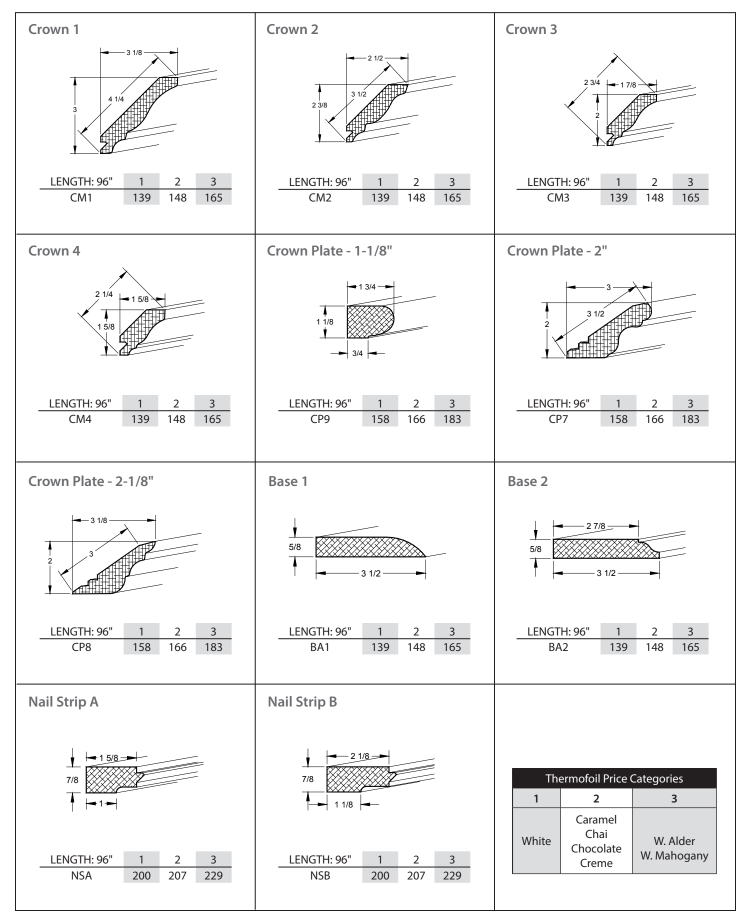


COMPONENTS - Wood Mouldings & Valances



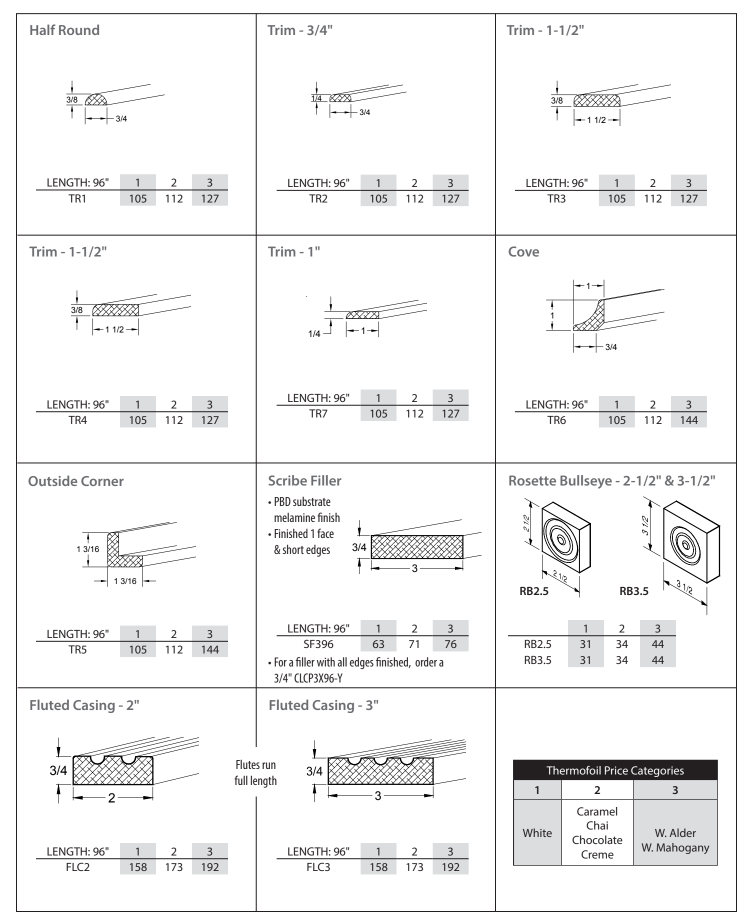
61

COMPONENTS - Thermofoil Mouldings

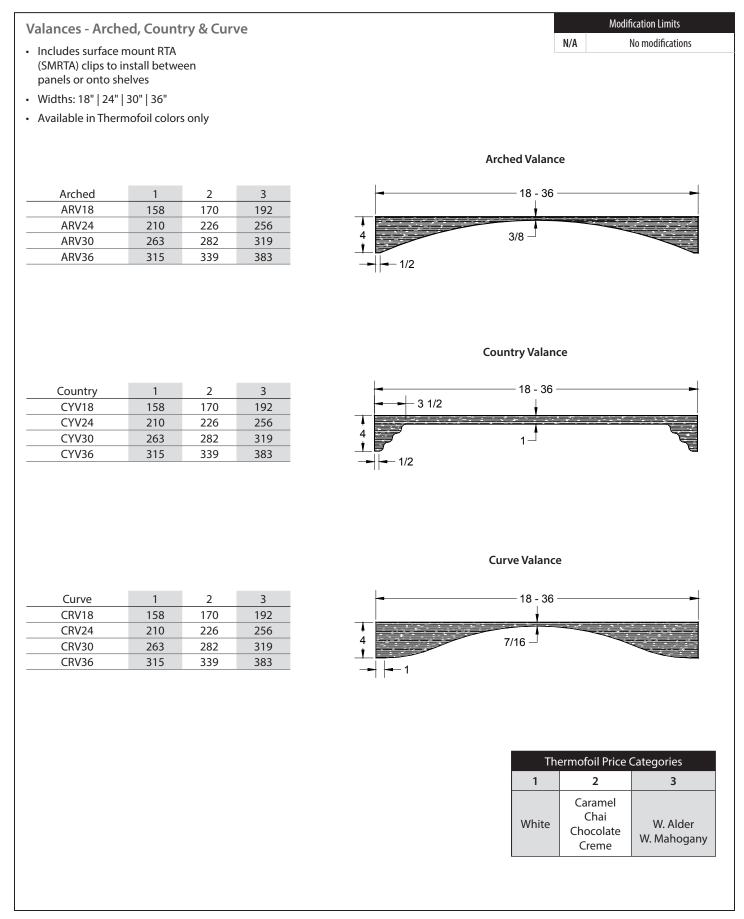


Canyon Creek Closets Plus

COMPONENTS - Thermofoil Mouldings



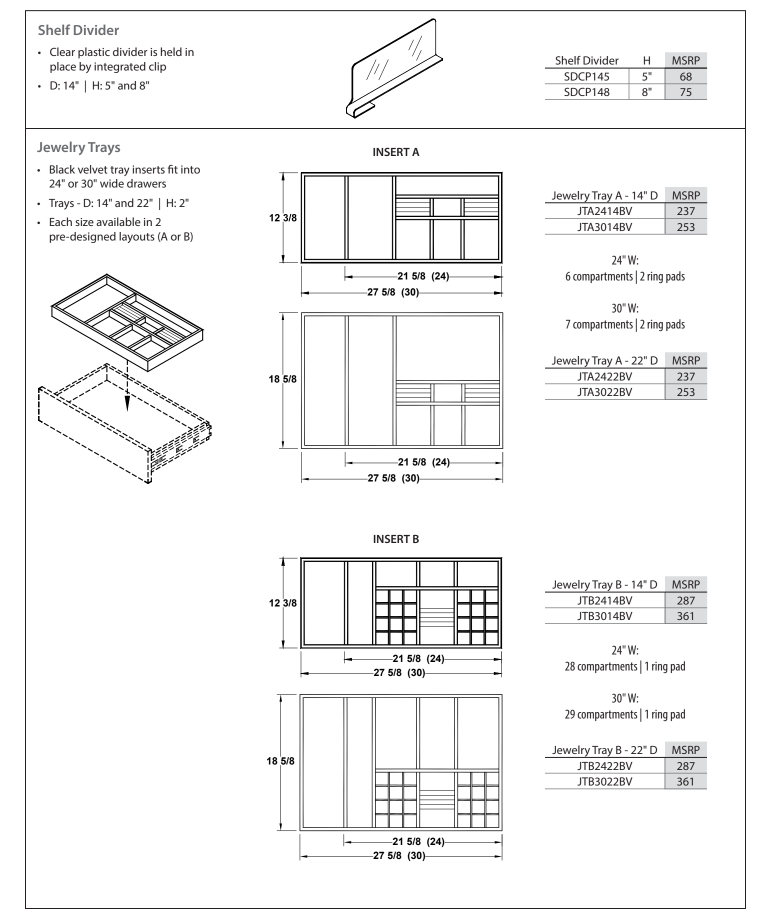
COMPONENTS - Thermofoil Valances



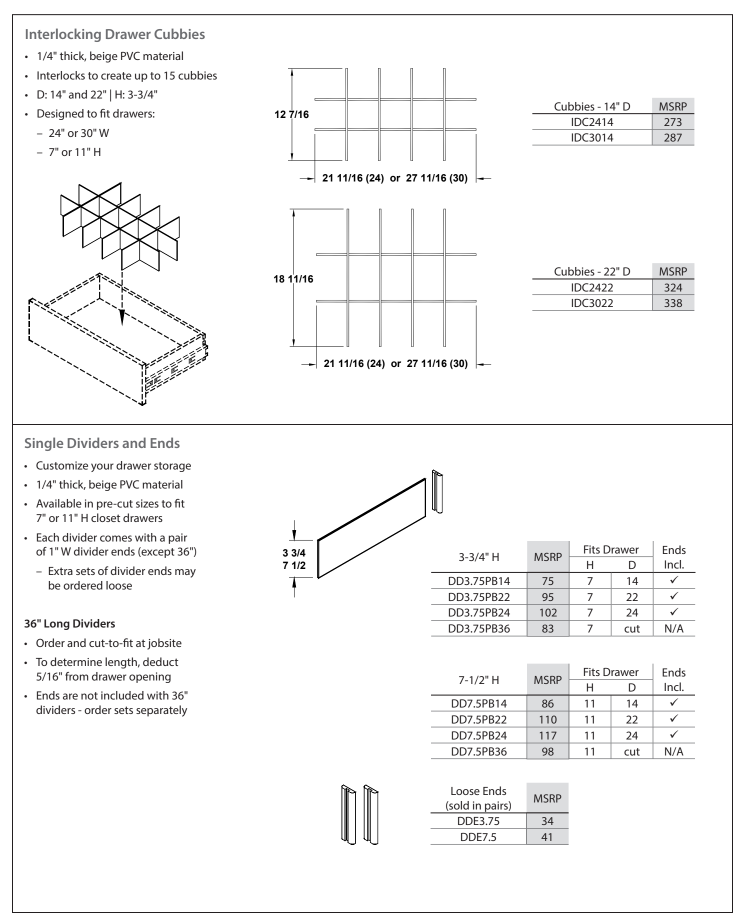
COMPONENTS

<< Intentionally Blank >>

ACCESSORIES - Shelf & Drawer Organizers



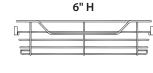
ACCESSORIES - Drawer Organizers

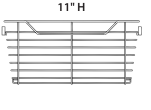


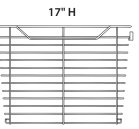
ACCESSORIES - Wire Baskets

Wire Baskets

- Baskets are 14" D
- Available in three finishes
- Full-extension, ball-bearing slide included with basket







Π

6" H - WIRE BASKET Width Polished Chrome MSRP Satin Nickel MSRP **Oil Rubbed Bronze** MSRP 18" WB180614PC 149 WB180614SN 170 WB180614ORB 173 24" WB240614PC 183 WB240614SN 217 WB240614ORB 187 30" WB300614PC 195 WB300614SN 215 WB300614ORB 212 11" H - WIRE BASKET 18" WB181114PC 175 WB181114SN 188 WB181114ORB 195 24" WB241114PC 222 WB241114SN 227 WB241114ORB 237 WB301114PC 30" 210 WB301114SN 271 WB301114ORB 241 17" H - WIRE BASKET 18" WB181714PC 209 229 256 WB181714SN WB181714ORB 24" WB241714PC 253 WB241714SN 258 WB241714ORB 273 30" WB301714PC 293 WB301714SN 278 WB301714ORB 305

Canvas Basket Liner

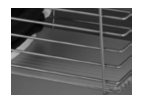
 Velcro-tabbed canvas liner



6" H - C	ANVAS LINER						
Width	Item Name	MSRP					
18"	BINS1806C	59					
24"	BINS2406C	63					
30"	BINS3006C	64					
11" H - CANVAS LINER							
18"	BINS1811C	68					
24"	BINS2411C	71					
30"	BINS3011C	78					
17" H - CANVAS LINER							
18"	BINS1817C	80					
24"	BINS2417C	90					
30"	BINS3017C	100					

Plastic Basket Liner

Translucent, rigid
 plastic liner for bottom
 of basket



6" H - PLASTIC LINER							
Width	Item Name	MSRP					
18"	BBL1806P	15					
24"	BBL2406P	20					
30"	BBL3006P	24					
11" - 17	11" - 17" H - PLASTIC LINER						
18"	BBL1811-17P	12					
24"	BBL2411-17P	17					
30"	BBL3011-17P	22					

ACCESSORIES - Hampers

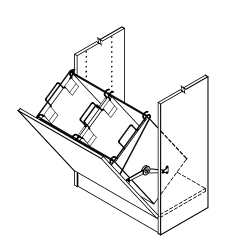
Hamper Pull-out with Bag(s)

- · Anodized aluminum frame with full-extension slides
- Frame available in three finishes
- Removable, black nylon bags have built-in handles
- Minimum vertical clearance: 25-3/4"
- · Slide install location:
 - From bottom surface, measure up to system hole at 22-3/8" (on center)
 - Recommended to skip 2 holes below a shelf
- H: 20-7/8" | D: 14"

HAMPER PULL-C	01					
Width	Polished Chrome	MSRP	Satin Nickel	MSRP	Oil Rubbed Bronze	MSRP
18" (1 bag)	HPO18PC	475	HPO18SN	475	HPO18ORB	497
24" (2 bags)	HPO24PC	546	HPO24SN	546	HPO24ORB	572
30" (2 bags)	HPO30PC	631	HPO30SN	631	HPO30ORB	661

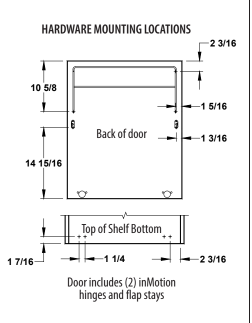
Hamper Tilt-out with Bag(s)

- Steel, black epoxy-coated frame mounts to back of tilt-out door
- Black nylon bags have built-in, coated metal handles
- · Hamper Tilt-out consists of hardware, frame and bag(s)
 - Hamper door must be ordered separately
- H: 23-5/8" | D: 13-9/16"



FOR COMPLETE HAMPER ORDER:

- Hamper Tilt-out (HTO)
- Loose door (see chart)
- Decorative Hardware
- . Fixed shelf for above door (SF_)
- Bottom shelf for below door (SB_)



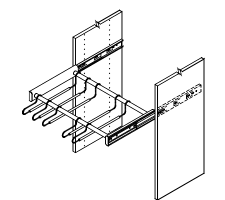
HAMPER TILT-OUT			HAMPER DOOR		
Width	Hamper	MSRP	Fits w/loose door	W	Н
18" (1 large bag)	HTO18BLK	117	DR1928HTO	18-5/8	28-7/8
24" (2 small bags)	HTO24BLK	142	DR2528HTO	24-5/8	28-7/8
30" (1 lg, 1 sm bag)	HTO30BLK	151	DR3128HTO	30-5/8	28-7/8
30" (1 lg, 1 sm bag)	HIO30BLK	151	DR3128H10	30-5/8	28-77

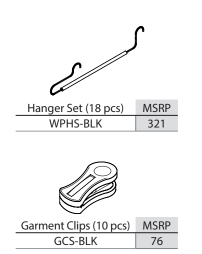
Canyon Creek Closets Plus

ACCESSORIES - Wardrobe Storage

Pants Rack Pull-out

- Anodized aluminum frame has 14" D full-extension slides
- Frame available in three finishes
- Black epoxy-coated steel hangers (included) have black, non-slip cover
- Pull-out is 18" from back wall when closed and 32" when fully extended
- Recommended to skip 1 hole below a shelf, then install
- Additional hangers and/or garment clips may be ordered separately



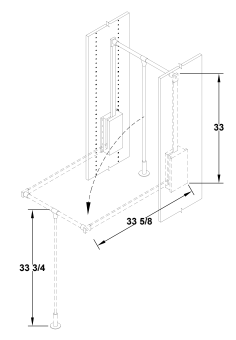


PANTS RACK PULL-OUT

	2 001					
Width	Polished Chrome	MSRP	Satin Nickel	MSRP	Oil Rubbed Bronze	MSRP
18" (12 hangers)	PRPO18PC	561	PRPO18SN	561	PRPO18ORB	577
24" (18 hangers)	PRPO24PC	665	PRPO24SN	665	PRPO24ORB	665
30" (24 hangers)	PRPO30PC	773	PRPO30SN	773	PRPO30ORB	789

Wardrobe Lift

- Handle with reinforced "T"
 bracket pulls rod out and down
- Available in black or polished chrome finish
- Installs on 14", 22" and 24" D vertical panels
- Installation instructions and mounting hardware included
- Note: Wire and metal hangers may scratch finishes
- H: 33" | Min. 36" H vertical clearance needed - measure from center of top bar to top of shelf below



WARDROBE LIFT						
Size	Fits opening W	Weight capacity	Black	MSRP	Polished Chrome	MSRP
Small	20-1/16" – 26"	26 lbs	WLS-BLK	300	WLS-PC	327
Medium	26" – 35-1/16"	26 lbs	WLM-BLK	302	WLM-PC	332
Large/Heavy-Duty	35-1/16" – 47-5/8"	33 lbs	WLLHD-BLK	310	WLLHD-PC	338

ACCESSORIES - Wardrobe Storage

Lazy Shoe-Zen

- Chrome, 5 tiered, rotating shoe organizer
- Fits up to a 96" H opening and can be trimmed for shorter applications
- Designed for 24" x 24" corner or straight run application
- Must be floor-mounted to a bottom shelf or the floor
- Men's or women's version available
- Shelves:
 - Rotate 360° individually
 - Each includes a clear acrylic insert on top to hold small items
 - Height is adjustable (recommend 15" of distance between)

- Shoe Horns:
 - High grade black plastic tops
 - Each set can be adjusted vertically
 - Each set rotates 360°





Lazy Shoe-zen	MSRP	Туре
CLSZW5	2057	Womens (25 pairs)
CLSZM5	1939	Mens (20 pairs)

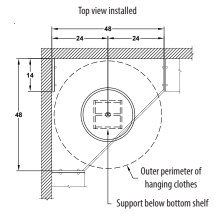
Spiral Clothes Rack

- Chrome, 360° rotating organizer for hanging clothes
- Height is adjustable to fit 72-1/2" to 84" openings
- Designed for 48" x 48" corner application
- Must be floor-mounted to a bottom shelf
 or to floor
 - Recommend installing additional support under clothes rack, below the bottom shelf (see image)

MSRP

856

- Holds up to 40 single garments (weight capacity 130 lbs)
- Hangers not included

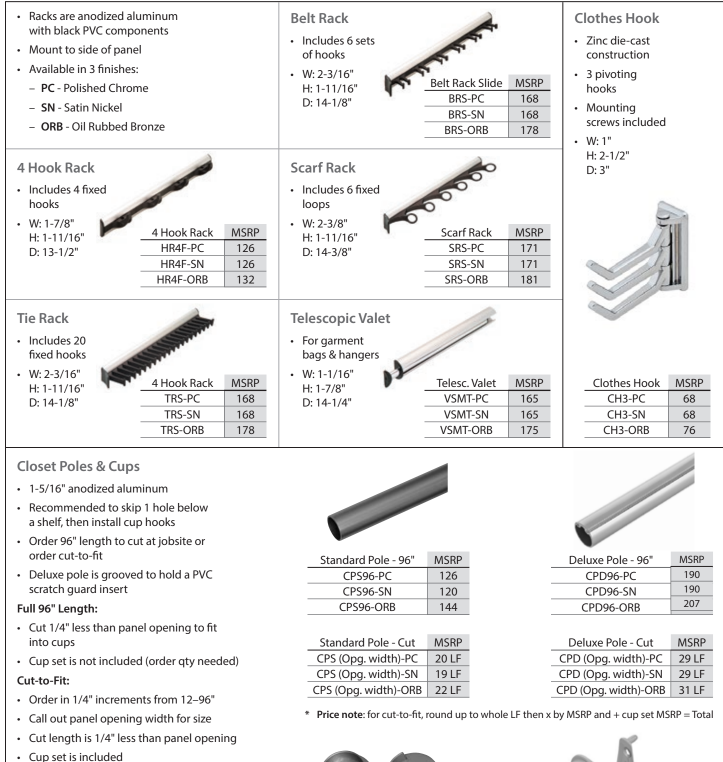




Spiral Rack

SCR

ACCESSORIES - Slide-out Racks, Poles & Hooks



(MSRP is added to final cut price)

Cup sets:

- Standard: 2 pins for installing into system holes and single hole for screw mounting (screw not included)
- Deluxe: two-piece design with 2 pins for installing into system holes

72

Standard Cup Set

CPCS-PC

CPCS-SN

CPCS-ORB

MSRP

19

19

22

MSRP

31

31

31

Deluxe Cup Set

CPCD-PC

CPCD-SN

CPCD-ORB

ACCESSORIES - Ironing Board & Mirror

Pull & Swivel Ironing Board

- May be mounted to vertical panel or wall
- Requires 5-1/2" W and 57" H space for storage
- W: 13-1/2" (tapering to 5") | L: 38"
- Includes hardware, mounting instructions and canvas ironing board cover (also available separately)
- When extended, can swivel side-to-side up to 90° from mounting position
- · Legs are adjustable for leveling
- · Closes with hydraulic piston device







Fully extended (board surface is 36" H)

Stored

Ironing Board	MSRP	Finish
PSIB-SILV	989	Silver Mist
PSIB-ORB	1021	Oil Rubbed Bronze
PSIBRC-C	129	Canvas (loose cover)

Pull & Swivel Mirror

- May be mounted to vertical panel or wall
- Requires 3" W, 50" H and 14" D space for storage
- W: 13-1/2" | H: 48" | D: 3/4"
- Hardware and mounting instructions included
- · Pulls out on full-extension soft-close slides
- Swivels 90° from mounting position







5101

Mirror	MSRP	Finish
PSM-SILV	722	Silver Mist
PSM-ORB	862	Oil Rubbed Bronze

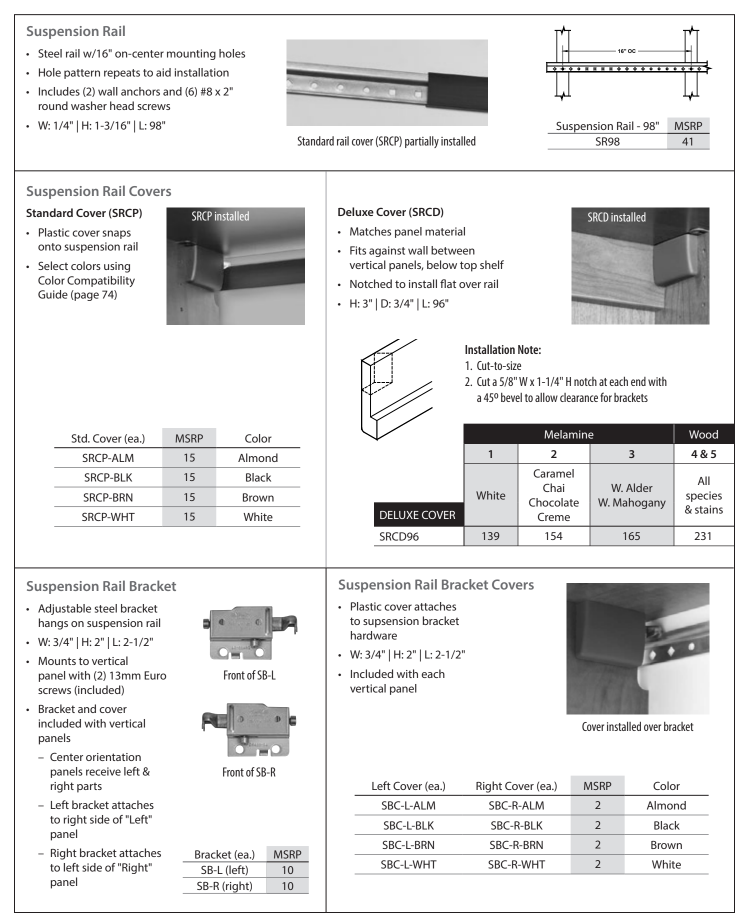
Color Compatibility

- Refer to this chart when ordering additional or replacement hardware
- Lists color of cams, plastic covers and brackets compatible with panel and shelf colors

PANEL/SHELF COLOR	CAMS	PLASTIC COVERS (SRCP, SBC, VTB & BCB14)	BRACKETS/CLIPS (ASLB & SMRTA)
MELAMINES			
Caramel	Brown	Brown	Brown
Chai	Brown	Brown	Brown
Chocolate	Black	Black	Brown
Creme	Almond	Almond	White
Western Alder	Brown	Brown	Brown
White	White	White	White
Windsor Mahogany	Brown	Brown	Brown

STAINS					
Caraway	Brown	Brown	Brown		
Cayenne	Brown	Brown	Brown		
Charcoal	Black	Black	Brown		
Chicory	Brown	Brown	Brown		
Cinnamon	Brown	Brown	Brown		
Dune	Brown	Brown	Brown		
Espresso	Black	Black	Brown		
Graphite	Black	Black	Brown		
Hazelnut	Brown	Brown	Brown		
Honey	Brown	Borwn	Brown		
Java	Brown	Brown	Brown		
Kona	Brown	Brown	Brown		
Natural (on Alder, Beech, Cherry & Oak)	Brown	Brown	Brown		
Natural (on Maple)	Almond	Almond	Brown		
Pecan	Brown	Brown	Brown		
Sable	Brown	Brown	Brown		
Sea Drift	Almond	Almond	White		
Shadow	Almond	Almond	White		
Toffee	Brown	Brown	Brown		

HARDWARE - Suspension Rail, Covers & Brackets



HARDWARE - Miscellaneous

 Use Color Compatibility guide to select appropriate color used with panel and shelf colors (see page 74) 	 Angle Support "L" Bracket Provides extra support when attach floor-supported vertical panels Each bracket includes: (1) #8 x 2" round washer head scr with #2 Phillips or square drive (1) #10 x 1/2" Phillips panhead scc Order separate Wall Anchor (WA-Z) when stud or blocking not available 	rew L Bracket (Pkg/10) MSRP Color
Wall Anchor • Use to secure ASLB to wall when stud or blocking not available • Zinc Wall Anchor (Pkg/10) MSRP WA-Z 20	 Vertical Triangle Bracket Plastic connector secures bottom o wall-hung vertical panel to wall Each bracket includes: (1) #8 x 2" round washer head screw with #2 Phillips or square drive (1) #10 x 1/2" Phillips panhead screw Cap snaps shut to conceal screws 	f Triangle Brkt (Pkg/10) MSRP Color VTB-ALM 27 Almond VTB-BLK 27 Black VTB-BRN 27 Brown VTB-WHT 27 White
 Bridge Corner Bracket Bridges horizontal shelves joined at 90° fits 3/4" thick shelves Length may be cut at jobsite W: 1" H: 1-1/2" L: 14" 	Installed	Bridge Brkt (ea.)MSRPColorBCB14-ALM8AlmondBCB14-BLK8BlackBCB14-BRN8BrownBCB14-WHT8White
Cam Drop-on • Screw-locking drop-on cam • Fits over 5mm dowel • To tighten, turn screw 1/2 turn Cam Drop-on (Pkg/20) MSRP Cam Drop-on (Pkg/20) MSRP CamDnop-on (Pkg/20) MSRP CamDnop-on (Pkg/20) MSRP CamDnop-on (Pkg/20) MSRP CamDn-ALM 32 Almond CAMDN-BLK 32	 Cam Drop-on Wedge Wedge-locking drop-on white cam Fits over 5mm dowel Compression fit 	Cam Drill Bit & Kit Drill Bit (CDB) • 20mm Forstner cam drill bit Drilling Kit (CDK) • Assists with locating and drilling cam holes • Kit includes: - Drill location fixture - Center punch - 20 mm drill bit (CBD) - Instructions
CAMDN-BLK32BlackCAMDN-BRN32BrownCAMDN-WHT32White	Wedge Cam (Pkg/20) MSRP CAMDW-WHT 20	Cam Drilling (ea.)MSRPItemCDB73Drill BitCDK455Kit

HARDWARE - Miscellaneous

Dowel - Expanding	Dowel - Double-Ended	Dowel - Screw-In		
 Standard expansion dowel Press in place Dowel Expanding (Pkg/20) MSRP 	 Use when attaching shelves in the same location on opposite sides of a common "Center" panel Dowel Dbl-Ended (Pkg/10) MSRP 	DQS5X8 Use w/shelves when a shelf and accessory share a hole on opposite sides of a "Center" panel DQS5X12 (shown) Use #2 Phillips or Pozi-drive bit 	Dowel Screw-In (Pkg/20) DQS5X12	MSRP 10
DQE5X12 12	DDE19 7	-	DQS5X8 (small)	10
 Shelf Support Pin Nickel plated metal shelf support Fits 5mm hole 	Connector Screws Connects vertical panels to each other 	Euro Screw - 10 mm 10mm • Used to mount hinges, guides and accessories to panels 13mm • Use to attach	# .	13mm
Shelf Support Pin (Pkg/20)MSRPSSPM5	Connector Screws (Pkg/50)MSRPSCREWS-C54	bracket to panel	Euro Screws (Pkg/20) ES5X10 (10mm) ES5X13 (13mm)	MSRP 7 2
 Surface Mount RTA Clips Use to secure valances or toe fronts to vertical panels and/or shelves Includes (4) #6 x 1" flathead Phillips screws per clip 	Image: Signature of the system Image: Signature of the system	 Vertical Divider Clip Use with shelf or CLCP to create 3/4" thick vertical divider Fits 5mm holes Cut divider 1/8" shorter than opening 	Vertical Divider (Pkg/20) VDC19 (Clear)	MSRP 19
Bumper Pads Clear pads adhere to backs of doors and drawer fronts 	 Loose Edge Tape Comes in 8' lengths Available in all wood and melamine colors W: 15/16" 			
Bumper Pads (Sheet/50)MSRPBP7X210	ETL-CL (ea.) MSRP .5mm wood 136 1mm melamine 51			

Notes:

Canyon Creek Cabinet Company	
16726 Tye St SE • Monroe, WA 98272 www.canyoncreek.com	
www.canyoncreek.com	
Customer Service:	
PH: 800-228-1830 x 299 • FX: 800-787-0131	



Turning a packed, jumbled, messy closet into a tidy, organized space is easy, attainable, and life-changing for the homeowner.

These design guidelines include a brief description of our closet system; key differences between reach-in and walk-in closets, and a variety of tips, photos and forms to get you started.

Glossary of Terms	
Wall-Hang or Floor-Supported?	
Designing a Reach-In Closet	
Designing a Walk-In Closet	
Closet Design Tips	
Designing Around Obstacles	
Useful Numbers	
The Design Consultation	
What is a Closet Designer?	
Forms:	
Sketch Your Space	
Closet Inventory	

See inside for tips and information on:

- How placement of storage sections affects access
- Sizes of various garments, both hanging and folded
- Physical obstacles, and how to deal with them
- Determining type and amount of hanging sections
- What to do with corners

See the Closets Plus Price & Spec Guide for information on the materials, colors, and accessories offered. Components may be ordered individually, and many are available in pre-designed modules.



Your Style With Our Solutions Creates Home



Canyon Creek offers framed and full access premium cabinet lines; a value frameless line and Closets Plus for all of your storage needs.

Our standard design options and custom capabilities provide the flexibility to design within any budget. You can order it all with fixed lead times of as little as four weeks...

Canyon Creek Cabinet Company 16726 Tye St SE Monroe, WA 98272

P: 800-228-1830 F: 800-787-0131

www.canyoncreek.com

Glossary of Terms

Single Hang (SH) – lower section of short hang, upper section of shelves.

- This is one of the best, most useful configurations because both hanging items and items on shelves are easy to see and reach.
- Mid Hang (MH) single pole with two to three shelves above, typically for hanging pants long (vs. folded in half over a hanger).
- Long Hang (LH) single pole with one to two shelves above, used mostly for hanging dresses.

Double Hang (DH) – upper and lower short hanging in one section with two poles and a fixed shelf in between.

Poles – typically installed 11-5/16" from the back wall.

• Canyon Creek offers standard and deluxe options in a variety of finishes. The deluxe pole is grooved to hold a PVC scratch guard insert. Pole diameter is 1-5/16."

Vertical Panel – the vertical pieces of material that divide the sections or modules.

• Typically 87" and 96" in floor-based systems and 48" and 78" in hanging systems.

L-Brackets – shaped like an "L," used on vertical panels for stability (if necessary).

CAM – plastic fixture on the bottom of fixed shelves that screw into the vertical panel (to prevent horizontal shifting of the closet system). Shelves with CAM fittings require a screwdriver in order to be moved/adjusted.

Bridge Shelf – a connector shelf used to create a continuous storage shelf with two straight runs that are on adjacent walls. These can often be cut-to-fit in the field.

System Height – indicates the vertical measurement from the floor to the top shelf or finished height of the closet system. Predominantly 87" and 96," but can be any number.

Inside Dimension – the actual width of the section between the vertical panels.

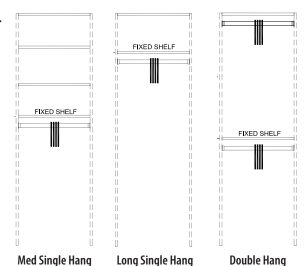
• Modules are called out by the inside dimensions.

Outside Dimension – the width of the entire section, including the vertical panels.

Hard Measurements – precise, wall-to-wall measurements of the actual space available.

Soft Measurements – Refers to measurements of a closet system when the sections do not fill the entire space or do not extend wall-to-wall. These areas typically have bridge shelves that connect adjacent sections for continuous top shelf storage; we refer to these wall measurements as "soft" because there is some flexibility in fit.



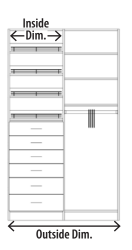




CAM fitting



Bridge Shelf



Wall-Hanging or Floor-Supported?

Our closet systems are installed by using a metal hanging strip called a suspension rail. The suspension rail is anchored into the studs, and panels are attached to the suspension rail. With this system, the suspension rail remains visible, so clients will see the rail on the wall unless it is covered by one of our suspension rail covers. (Plastic or deluxe covers can be purchased separately.)

Because the basic structure is already in place, the suspension rail system creates a flexible layout that can be easily changed at any time. Closet poles, shelves, drawers and most accessories can be added or subtracted with evolving storage needs.

WALL-HANGING SYSTEM

- Panels do not rest on the floor, which allows for storage of oversized or heavy items on the floor, below the panels.
- Does not have the custom look of floor-supported systems.
- Easier to install.
- Allows latitude in height measurements.
- If sections are deeper than 14" the system should be floor-supported.

FLOOR-SUPPORTED SYSTEM

Combines the suspension rail system with additional support from the floor.

- Vertical panels rest on the floor and are attached to the suspension rails.
 "L" brackets can be used to attach panels to walls. (Typically three per panel.)
- More material is required for bottom shelves and toe fronts.
 - Height measurements need to be more accurate.
- Baseboards on the side walls should be cut away for maximum use of space.
 - Vertical panels are typically installed 1/4" away from the return walls.
 - Shims can be used to level the system.
- Baseboard measurements are important because panels may be routed to accommodate the baseboard.
 - If the baseboards are higher than 4" it is often better to install baseboards after the closets are installed (in just the open space where there is no closet system).
 - Do not raise the bottom toe front to match the height of the baseboard because it forces the pole locations to be higher, and consequently harder to reach.

Note: It is not advisable to install suspension rail closet systems on a wall that contains a pocket door, as mounting the suspension rail may interfere with the door.







Reach-in closets are generally wall-to-wall unless there is an obstacle, such as a structural element or a utility panel. When designing a reach-in, the fewer sections you divide the closet into the better, to make items more accessible. Fewer sections also means fewer vertical panels, which helps lower the price.

General Guidelines for Sections in a Reach-In:				
Width (Feet) Sections				
3	1 – 2			
4	2			
5	2 – 3			
6	3			
7	3 – 4			
8	3 – 4			
9	4			
10	4 – 5			

Design Considerations

Place hanging sections in the hard-toreach areas like deep side returns, or in the middle section of a wide closet that has two openings with doors. When placing hanging in the middle space, try to go beyond the span of the front wall area so panels don't block access. (See example below.)



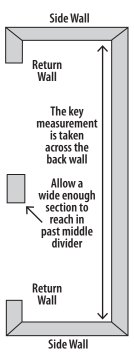
In a wide closet, if the visible wall between the doors is 20," the middle hanging section should be at least 36" wide—preferably 42" wide—to provide ample room to reach items.

- If there is an access panel or another obstacle on the back wall, design a hanging section in front of the panel that allows easy access (so the section spans the width of the access panel).
- Leave adequate space between the front of the system and the front wall of the closet. The deeper the panels, the harder it is to reach items, because there's less open space in front of the installed structure.
- If drawers or baskets are to be included, they need to be considered first and located so that they can be fully opened. Keep in mind that this may create a very small (16 to 18" wide) section between the side wall and the drawers, which is hard to access unless there are no return walls.
 - A bank of 18" wide drawers (instead of 24" wide) may improve accessibility.
- Most top shelves in reach-in closets accommodate large, soft items such as pillows and blankets. Once you install a 14" deep vertical panel, there is only 10" of open "front" space to fit things up and onto the top shelf.

Measuring the Space

The wall-to-wall measurement in all closets requires a "hard" measurement. Once the hard measurement is determined, subtract ¼" to ½" to allow for flexibility in your design. Generally, fillers are not used between walls and panels.

- Your key measurement for a reach-in is taken across the back wall. Clear access to the back wall is required–do not measure in front of the clothing! Take measurements from the bottom and top of walls in case the walls are not square.
- Measure depth of both side walls, return walls, ceiling, baseboard heights and obstacles.
- Remember: a depth of 24" or more is required to hang clothes. If the closet is less than 22" deep, avoid adding a hanging section.
- Standard heights are 87" and/or 96" from the floor. Anything higher would be difficult to access because of the front header.





Designing a Walk-In Closet

Walk-in closets can be a simple L-shape with a couple of hanging sections and a few shelves, or an elaborate U-shape with many custom touches. The number of sections is not as much of a consideration as is the placement of different elements throughout the space.

General Guidelines

- Plan for a minimum clearance of 24" for a walkway in a closet (between the two sides or around an island or peninsula). This is narrower than ADA standards, so it may need to be widened if the client has special needs.
- If the closet is wider than it is long (as you stand in the doorway looking in), start the design process by putting hanging on the short walls.
- If there is less than 24" between the side wall and the entrance, place shelving, drawers or baskets in this area, as a hanging section will interfere with the doorway.
 - 14" shelving works well by entrances because it's often used for shoes, which are put on last and taken off first as you enter and exit the closet.



- Determine drawer and/or basket locations.
 - For safety and ease of access, drawers should not be placed behind a door that opens into the closet.
 - Centered on the back wall, in line with the entrance looks nice and allows drawers to open fully.

Tip: It's a good idea to take plenty of photos of the empty space, paying special attention to obstacles. Photos are great reference tools not only during the design phase, but also during closet installation. Once drawers and baskets are placed, add Long (LH) and/or Mid Single Hang (MH), Double Hang (DH) and shelving.

Avoid placing DH in the first section as you enter. The height and width of a section full of clothes tends to create a feeling of narrowness you have to "push through," which is another reason why it works well on the back wall.

- If you've designed DH on the short walls, the next sections on the adjacent wall should not be DH (unless you're allowing at least 30" of space).
- If the depth of the front return walls is at least 24" deep (which then also means that the closet is at least 72" wide), hanging can be designed into the adjacent walls.

Design Considerations

The width of a walk-in closet is a driving factor for the resulting design. Anything under 72" wide won't leave a wide enough walkway to accommodate hanging sections on both opposing walls.

Keep in mind that while a closet may look large when it's empty, size does not always determine actual storage capacity. Depending on the location of the door, the size of the return walls and the width, a walk-in closet may not net any more storage than a reach-in configuration.





Closets 48" to 71" wide:

- An "L" shaped design is really the only option.
- Hanging should go on the back (short) wall.
- Use the side wall with the deepest return for shelves, drawers or baskets. The other long wall can have hooks.

Closets 72" to 84" wide:

- Hanging should go on the back wall.
- Both side walls can be used for hanging, although this configuration provides for only the minimum clearance of a 24" walkway.
- Placing hanging on only one side wall (with the deepest return) and shelves, drawers and/or baskets on the other side wall is optimal.



Closets over 84" wide:

Allows for the most options and configuration choices. The central open area is generally large enough to allow for deeper hutch areas, wardrobe lifts and other accessories. If the closet is 120" wide, a one-sided or narrow island or peninsula can be incorporated. 144" wide allows for a two-sided island or peninsula.



Corners

Corners need to be planned carefully in a walk-in closet.

- The easiest solution is to simply allow 24" (minimum) to 30" from the back wall before starting the section on the adjacent wall. This accomodates the depth of the clothing plus a couple of inches for reaching in to get them.
- This 24" to 30" measurement can be adjusted up or down based upon the space available. (Considered a "soft" measurement.)
- While the DH configuration is one that's used in almost every closet, try to avoid using it going into <u>and</u> coming out of a corner–it creates the feeling of a wall of clothing coming at you!
- Corners are a good place to put a bridge shelf, which spans the width of the space and allows for a continuous storage shelf around the perimeter.

Measuring the Space

After looking over the space and speaking with the clients about their needs, start taking precise measurements in whatever format you're currently most comfortable with. (Clockwise, longest wall first, etc.)

Be sure to include:

- Door and ceiling heights
- Baseboard depth and height
- Type of flooring

Be particularly attentive to the "short" walls in the closet. These will be "hard" measurements, with the design going wall-to-wall. These walls are frequently used for double hang (DH).



Most people wear 20% of their clothing 80% of the time.

With that thought in mind, not every item in a closet needs to be instantly accessible. Let's consider the middle section of double hang in a wide reach-in closet. Most of the items hanging there will be clothing the client doesn't wear very often, so not having it right in front really won't be an issue. If they indicate that it will, suggest they use that space for out-of-season or rarely used formal clothing.

You'll also have homeowners who take you into closets with 12 ft. ceilings (or higher) and say, "I want shelves all the way to the top." In addition to the problem of accessing storage at that height, all of that extra material can get expensive, especially if they want doors. And for the most part, they don't gain enough additional storage space to get a good return on the financial investment. It's better to suggest they use the top shelf of a standard height system for plastic storage bins or decorative boxes.

Short/Double Hang:

- Hang shorter items on the top pole so they don't overshadow items on the lower pole.
- Items with big shoulders are better on the lower pole.
- If the client is petite, using the lower pole for almost everything is preferred. In a shared closet, it works well for the taller person to use the top poles and the shorter person to use the lower poles.

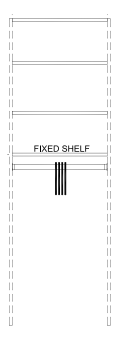
Mid Hang:

- The pole is placed approximately 50" above the floor, with shelving above.
- MH is a very effective configuration, as both hanging items and shelf contents are easy to see and to reach.
- This is also useful for hanging pants by the top or cuff (vs. folding them in half.) Always ask how clients hang their pants to determine how many sections may be needed.
- If the client is petite, MH can serve as LH.
- Shelves should go above the hanging unless the depth of everything is 24." However, because items tend to get pushed to the back, 24" deep shelves are not very useful.

Long Hang:

- Always ask if LH needs to be incorporated into the closet, as it is not always necessary.
- If needed, most people require a width of 18" or less for storage of these items.
- Adding this additional, small section tends to increase the cost and decrease the effectiveness of the design solution, particularly when space is tight. See if the customer has any other closet where this LH can be stored as it usually nets a more effective design in the space you're working with.
- Since most people do not wear LH items on a daily basis, locating it in harder to reach or less convenient areas is acceptable. However, be careful not to design a tiny, 18" wide section into a corner with limited accessibility.





Closet Design Tips continued



Shelves:

- Shelving provides many of the same storage functions as drawers or baskets, but at a lower price point.
- Items on shelves are easier to see than items inside drawers.
- Positioning shelves and drawers (rather than hanging) just inside the door of a walk-in creates a more spacious feeling.
- Putting shelves below hanging is not a recommended storage design.
 - If the installed system is less than 24" deep, the hanging will extend past the shelves and hide whatever is on the shelves. If the installed system is 24," it's still not a good idea because 24" is way too deep for most items. The best solution is to lower the pole and put the shelves above the pole.
- Top shelves are best used for large, lightweight and least-used items (such as seasonal items.)
- Middle shelves (shoulder to waist) are easy to access for the most frequently used items.
- Bottom shelves (below waist) should house heavier, larger, less frequently used items.

Keep in mind that items such as men's shoes may stick out a bit beyond the front of a shelf. This is fine if the shelves are open, but if doors are incorporated they won't be able to fully close! For this reason, it's a good idea to measure the depth of men's shoes or other items that will go behind doors.

- When installing doors between a 14" deep panel on one side and a 22" or 24" deep panel on the other, an additional 14" deep panel is required next to the 22" or 24" panel for the door to close against or hinge to.
- As noted above, if you put doors in front of shelves, make sure the items being stored fit entirely on the shelf.
- Angled shoe shelves are beautiful and functional. Keep in mind that the angle requires more space between each shelf, so if the client is trying to maximize shoe storage (or has many pairs of boots), standard adjustable shelves may be a better option.
 - Remember: angled shelves require a screwdriver to adjust or move, and really only work for shoes.

Cubbies look great in magazine photos, and are frequently requested. However, because of the fixed size, they can actually limit storage options. If storage is at a premium, it's a good idea to ask the homeowner what they plan to put in this area. Shelves and drawers easily accommodate a multitude of items in varying sizes, and may actually be more flexible (and functional).





Section Widths:

- Try to use standard widths for shelving, and use the odd widths for hanging sections.
- Most folded items are 12" wide so widths in multiples of this dimension (24" or 36") work best. 36" wide sections are a good choice when people want larger drawers, and/or fold their items loosely.
- Shelving sections that will hold heavy items should not be wider than 24."

Section Depths:

- Most items stored on shelves are small to medium in size, so 14" deep shelves should work just fine.
- Deeper shelves should be spaced further apart-if shelves are too close together, you create a "black hole" that makes it hard to see or reach whatever is in the back. This makes it likely that things will get lost or forgotten.
- Pillows, blankets, luggage, plastic bins or storage boxes all work well on 24" deep shelves.

Drawers and Baskets:

- Many people want drawers or baskets incorporated into their closets because they don't want a dresser in the bedroom. It's a good idea to design all of the hanging storage first, and then evaluate the amount of space that remains.
- There's usually not much difference in pricing between the two, so the decision often comes down to: baskets let you see more of what's inside, while drawers only allow you to see what's on top.
- Drawers work well for small items that don't tend to stack well: undergarments, socks, hosiery, accessories and lingerie/pajamas. T-shirts and other folded items actually work better on shelves because you can see the range of colors at a glance.
- Hanging shouldn't be placed above drawers unless the drawers are 24" deep-items on a 14" deep shelf tend to get lost under the overhang.
- While there is no standard for drawer placement, consider the person's height when placing a bank of drawers.
 - Drawers designed higher than a client's chin aren't useful because you can't see what's in them without using a stepladder.
 - Sizes will vary depending upon client preference. (Deep vs. shallow, how many they need, etc.)





Designing Around Common Obstacles

Return Walls:

- These are the front walls of a closet. Their size/depth is often indicated by the builders' choice of door size(s).
- Anything deeper than 18" makes for difficult access. Sometimes turning the section is a good option, although you need to remember to leave enough space in front of this hanging to allow access. This means coming in approximately 30" from that wall before starting the section next to it.

Angled Walls:

• How you handle angled walls is often driven by price. If the client is looking for economical solutions, measure out sections while you're in the space, making sure your clearances are good. This means there will be open space between the upright panels. If the client wants to invest more, you can do columns or fillers. Or, have vertical panels drilled through and put pull-out racks in the void. You can also make templates to ensure accuracy.

Windows:

- If the window is low, consider a bench or hamper(s) below it. If the window is more than 43" from the floor, MH can go underneath as well as a short stack of shelving.
- If the space is fairly small, ask the homeowner how much decorative trim they want around the window: a 3" to 4" wide moulding becomes 7" to 9" of wasted space once you factor in the width of the vertical panels.

Baseboard Heaters and Radiators:

• Measure dimensions and location on wall and get clearance information from client. (How much open space do they require to work as intended and not be a hazard.)

Security Alarm Systems:

- When measuring and designing around them, consider a short upper panel. Sometimes a short lower panel can also be worked in, depending upon size and location on wall.
- Systems should not be covered or blocked. Allow enough clearance space for doors to open and close-it may be best to leave that space open and place some hooks on the back wall and side panels.
- Can be a good place for vacuum cleaners, ironing boards and other items with an awkward size or shape.

Crawl Spaces and Plumbing Access Panels:

• These can be covered with a hanging section that spans the width of the opening yet still allows for easy access. Shelving is really not recommended as it makes access difficult and installation more complicated.

Steam Mechanicals:

• Usually found in high-rise buildings. Measure dimensions and clearances carefully. Can be covered with doors if it's vented, or use hanging with shelving above. Double-check the manufacturer's recommended clearances for appropriate functionality.



Sprinkler Heads:

- Typically found in high-rise buildings, although some homes and condos now include sprinkler systems. Note location and verify with the owner that they will still have enough clearance to function if they pop out from the wall several inches when turned on.
- Check local building codes for clearance requirements.

Base Moulding:

• It's important to measure the height and depth of the baseboard, indicate whether or not there is quarter-round moulding, and if the floor is carpet or a hard surface.

Light Switches:

• Location is important! The client should have enough room to turn on the light without hitting their knuckles on a vertical panel. If space is at a premium, design the closet so the installation team can cut an access area onsite. Can be divided between upper and lower panels to avoid notching.

Attic Access:

• Design the closet so that the section width located directly below the ceiling access panel is wide enough to allow for removal of the top shelf. (This allows accessibility.)





Useful Numbers

The charts below contain a number of helpful measurements to use as a reference when designing a closet. Large, bulky items, such as bedding or storage boxes, should be measured and counted if they will be used in the closet.

Typical Sizes of Hanging Garments			
Garment	Width	Length (includes hanger)	
Skirts	1 – 2″	30 – 44″	
Dresses	1 – 2″	44 – 66″	
Blouses	1/2 – 1″	28 – 36″	
Her Suits/Jackets	2 – 4″	30 – 42″	
His Suits/Jackets	2 – 4″	38 – 44″	
Men's Shirts	1 – 3″	38 - 40″	
Adult Coats	4 – 7″	44 - 66″	
Outerwear Jackets	4 – 7″	40 - 48″	
Pants, hanging long	1 – 2″	41 – 52″	
Pants, hanging folded	1 – 2″	28 – 32″	
Robes	2 – 4″	44 - 66″	
Formal Dresses	3 - 8"	70 – 78″	

Typical Sizes of Folded Garments

Garment	Width	Depth
Sweaters, Jeans	10 – 14″	14 – 16″
T-Shirts	10 – 12″	12 – 14″
Towels/Sheets	14 – 16″	14 – 16″
Blankets	18 – 24″	14 – 18″
Shoes – Women's	7 – 8″ (avg.)	9 – 11″
Shoes – Men's	9" (avg.)	10 – 14″

Standard Closet Pole Heights

Section Type	From Floor to Top of Pole
Double Hang	40-1/2" and 82"
Medium Hang	54″
Long Hang	66″

Standard Heights for Accessories

Item	From Floor to Top of Item
Valet Rod – Adult	70″
Valet Rod – Child	60″
Belt Rack – Adult	50" or belt length + 2"
Belt Rack – Child	42″
Tie Rack – 2 Stacked	40" and 78"
Tie Rack – Single	72″
Ironing Board Holder	60″

Cumulative Widths of Multiple Panels Panel Qty Size Panel Qty Size 1 .75″ 7 5.25" 2 6″ 1.5″ 8 3 2.25″ 9 6.75″ 4 3″ 10 7.5″ 5 3.75″ 11 8.25" 9″ 6 4.5″ 12



When you schedule the appointment:

Find out as much information as possible before you arrive at the appointment. This allows you to plan ample time to converse with the client and take accurate measurements of all areas. Some questions to ask include:

- Number of closets or storage areas to be designed.
- What types of clothes/items do they want stored in their closet?
- Have they had custom closets before?
- Have they seen other closets they like and what did they like about them?
- What's their budget? If they say they don't have one, try to give them ballpark figures.
- What's most important to them-to simply increase function or do they also want it to be beautiful? After function, how important is form/beauty?
- Let them know that you need to be able to measure the back and side walls, so the space needs to be accessible. It's frustrating and time-consuming to have to try and move boxes, toys and equipment to get at the space you need to measure.



Ask that the space be made accessible before you arrive!

At the consultation:

Once you're in the home, you'll want to ask a number of questions to help you narrow down the storage requirements for each space. It's also a good idea to have clients look through brochures or closet design magazines while you take measurements. This allows you to focus and gives them some ideas of what is available in closet design.

- Who uses this closet?
- Do they have special items that need to be stored here?
- What physical obstacles are present? (Be sure to draw up and measure these.)
- What currently works and what doesn't?
- What's on their wish list for this closet?
- Do they have a preference for how these items are stored-hanging, shelves, drawers, hooks, etc.?
- What are the "must have," "want to have," and "would like to have" features?



Measuring the space:

• Take overall measurements of existing hanging, and approximately how much of each type is present. Take a rough shoe count as well as purse, tie, belt, scarf, etc. You want to do the best you can to accommodate storage for these items into your design without losing large amounts of time in the process of counting items. There is an inventory form at the end of this document that can help record information and define the size and type of closet sections needed.



Space Planning

Remember that not every square inch of space will be useable. When you're dealing with obstacles or an oddly shaped space, it can be more expensive than it's worth to custom design and build a solution. Sometimes it's better to leave space open for large items, or things the client hasn't yet planned for.



- Ask your clients to give you an idea of all the features they would like in their closet. If they have pictures from magazines or links to websites, ask them to send those to you before the first appointment. Assure them that you will do your best to incorporate their thoughts, wishes and design ideas.
- You may find it necessary to demonstrate that no matter how much they may want it, you can't fit a stack of drawers, a column of shelves, a section of DH, a section of LH and a hamper in a 6-foot reach-in closet (even if it works on paper).
- If you're measuring a walk-in closet that's going to be shared by a couple, ask them how much space each will require. With male/female couples, this is typically a 1/3-man, 2/3-woman split. Also ask about how much separation they want between the two-sometimes they don't even want to share a section of LH, even if it's only one robe.

Remember that you're a storage designer there to create custom storage solutions-not a professional organizer who's there to determine what to keep, what to get rid of and exactly where to put it. You're focused on getting the items stored (whenever possible).

Presenting Your Design

When it's time to present your design, it's a good idea to invite the client to your showroom, or to return to the client's home. Meeting in your showroom will allow you to walk them through a number of options, while meeting at their home will give you an opportunity to describe the design in the actual space.

Don't be surprised, if, for example, people look at your design and ask you why you're "wasting" the space in the corner with a bridge shelf. Explain that the space is filled with clothing, which typically takes up 24" of space. To demonstrate, stand next to a wall as if you (and the clothes you have on) were actually "hanging" in a closet and ask them to visualize that you're a garment in their closet. This really helps drive home the point about the depth that hanging clothes take up.





Role of the Closet Designer

In existing homes or a custom design for a high-end builder, it's the closet designer's job to provide custom storage solutions that accommodate the needs of the client, have structural integrity and maximize the effectiveness of that space within workable parameters (walls, obstacles, etc.).

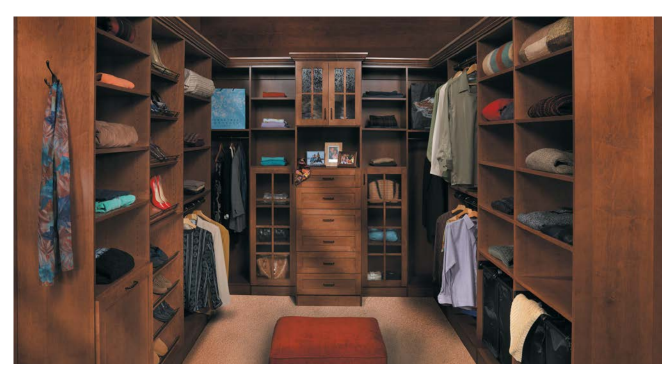
• The designer should also know what types of solutions work best for the different items typically stored in closets. Designers need to ask a lot of questions about how the client wants the space to function and what items will be stored in it.

For new construction, the closet decision is almost always based upon price, particularly in larger developments, multi-family buildings and high-rises. These designs will typically be hanging sections with adjustable shelves.

• In smaller, more custom, higher priced projects, you can get a budget figure or allowance from the developer or builder. Use standard widths and depths so cost-effective changes can be easily incorporated. For example, show alternate designs with drawers and baskets in sections that are 18, 24 or 30" wide and 14" deep.

What is a Professional Organizer?

Many people are confused as to what is the difference between a closet designer and a professional organizer (the most common comparison). A professional organizer will go through every item of clothing, jewelry, etc. with you to determine what you keep and what goes away. They will then organize those items based on color, size, function, etc. Your role is not to be a professional organizer–you're there to create a space for everything to be organized into!





Notes/Comments/Ideas

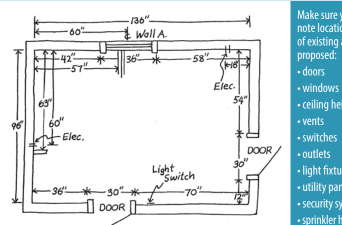


Sketch Your Space

Space & Appliance Information

Space: all four walls should be measured, and should include window and door dimensions (including trim), ceiling and soffit heights, placement of light switches, electrical outlets, and utility panels. Be sure to indicate which direction doors swing. For new construction, remember to include the thickness of sheetrock and proposed flooring.

Appliances: specifications are required for all appliances that will be used, whether existing or new purchases. For sinks, be sure to indicate size and depth. Also, note if doors are hinged on the left or the right.



Provide complete room and appliance information as shown below:

Make sure you note locations of existing and • ceiling height • light fixtures • utility panels security systems • sprinkler heads

Appliance Specifications

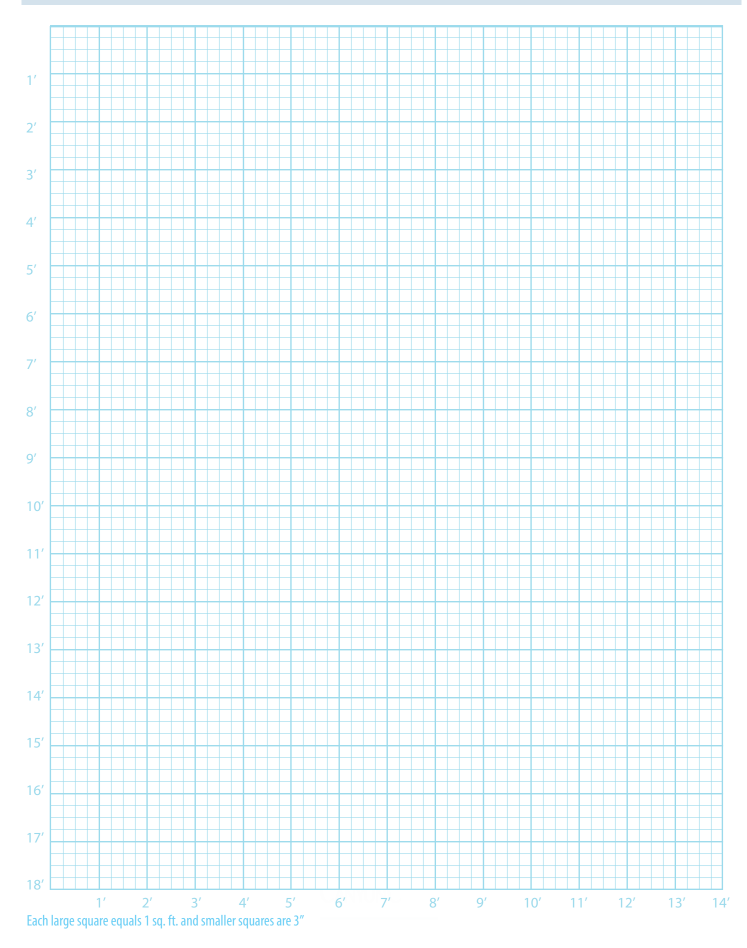
Provide detailed specs for all appliances that will be used in the room:

Appliance	Brand/Model	Width	Height	Depth	Hinge Pos. on L/R	"X" if Existing
Microwave						
Mini Fridge						
Wine Cooler						
Built in Coffee Maker						
Espresso Maker						
Sink						
Washer						
Dryer						
Television						

Notes/Comments:



Floor Plan Sketch Draw out the basic layout of your space–include windows, doors and ceiling heights



Closet Inventory

Performing a quick inventory of the items that are currently in your closet - and items that will be added will help your Closets Plus designer create the most effective layout.

- Take separate inventory counts for each user -Folded items generally take up 12" of space - make • ٠ we've provided two columns for shared closets. a note if you fold wider than 12". Take separate inventory counts for each closet. •
 - When measuring hanging items, measure from the closet rod to the bottom of the garment.
- When measuring shoes, handbags and other items, count boots, oversize or bulky items separately.

SHORT HANG (39" or less, including hanger)	MEDIUM HANG (39" - 54", including hanger)
Shirts/Blouses	Short Dresses
T-Shirts	Pantsuits/Men's Suits
Sweaters/Vests	Pants (hung long)
Jackets/Sport Coats	Long Jackets
Pants (folded)	Medium Coats
Misc. Short Hang	Misc. Medium Hang
LONG HANG (More than 54", including hanger)	
Long Hang (more than 54, including hanger)	FOLDED GARMENTS (Number of items)
Long Dresses/Gowns	Sweatshirts/Pants
	Sweatchirts/Pants
Long Dresses/Gowns	Sweatshirts/Pants
Long Dresses/Gowns Overalls/Jumpsuits	Sweatshirts/Pants Sweaters - Bulky
Long Dresses/Gowns Overalls/Jumpsuits Bath Robes	Sweatshirts/Pants Sweaters - Bulky Sweaters - Thin



NON-FOLDED GARMENTS	ITEMS ON SHELVES - SMALL
Lingerie	Shoes - Pairs
Underwear	Purses/Handbags
Socks/Nylons	Shoe Boxes
Scarves - Bulky	Hat Boxes
Scarves - Thin	Gift Boxes/Bags
Gloves/Mittens	Misc. Small Items
ITEMS ON HOOKS	ITEMS ON SHELVES - LARGE
Robes	Boots - Pairs
Poltc	Purses/Handbags
Tion	
Ties	Luggage
Purses/Handbags	Quilts/Comforters
Jewelry	Blankets/Pillows
Misc. Items	Misc. Large Items
WISH LIST (Mark item you would like to have incor	porated into your new closet)
Drawers - Shallow	Angled Shoe Shelves
Drawers - Deep	Hooks
Jewelry Trays	Belt Rack
Drawer Cubbies	Tie or Scarf Rack
Baskets	Valet Rod
Hampers	Shelf Dividers
Pull-out Pants Rack	Wardrobe Lift
Ironing Board	Mirror



INSTALLATION INSTRUCTIONS

Introduction

The following is intended to guide you through the necessary steps for installing your new closet system.

Being prepared for installation day through careful planning will help ensure that your new closet system from Canyon Creek Cabinet Company is ready to use right after installation. (Please refer to the Info & Prep for Closet Installation at the back of this guide to help you prepare.)

Keep in mind that you will save a lot of time if the area where the new closet is to be installed is adequately prepared, easily accessible, and that the previous closet materials have been removed and are out of the way.

Tool Recommendations



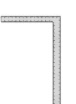
Cordless Drill - Will speed up installation of the screws used to affix support brackets, vertical panels, shelf supports, drawer box guides and accessories. **5mm (3/16") drill bit** - For installing doors (Step 17).



Level - To ensure all components are level and plumb.



Tape Measure - For planning your suspension rail layout and establishing height/width requirements for placing vertical panels, shelves, doors/drawers and accessories.



Framing Square – To ensure all components are square to one another.



Rubber Mallet - For tapping plastic connecting cams into horizontal shelves.



Step Ladder - To reach atop vertical panels and top shelves if necessary.



Phillips Screwdriver - For tightening connecting cams in horizontal shelves.



Table of Contents

STEP#	Description Page
STEP 1	Check Product Inventory 3-4
STEP 2	Room Preparation 4
STEP 3	Locate Floor High Spot 5
STEP 4	Finished Back Panels 5-6
STEP 5	Suspension Rails 6-7
STEP 6	Suspension Rail Covers 7-8
STEP 7	Vertical panels 8
STEP 8	Curved Hutch 9
STEP 9	Corner Shelves
STEP 10	Fixed Shelves 9-10
STEP 11	Bridge Shelves 10
STEP 12	Toe Kicks 11
STEP 13	Closet Supports and Poles 11
STEP 14	Adjustable Shelves 12
STEP 15	Drawers 12
STEP 16	Drawer Inserts 12
STEP 17	Installing Doors 13
STEP 18	Wire Baskets 13
STEP 19	Tilt-out Hampers 14
STEP 20	Shoe Shelves 15
STEP 21	Accessories 15-17
STEP 22	Moulding & Trim 18
STEP 23	Decorative Hardware 18

We've also included some documents that will be helpful before and during installation:

1/4" Back Panel Installation 1	19
Door Mounting Plate drilling jig	
for Vertical Panels 2	21
Hardware Pull Layout 2	23
Info & Prep for Installation 2	25





Installation Instructions

Step 1: Check Product Inventory

Below is an example of a Closets Plus packing list. Take an item inventory and organize by material.

Cabinet Compa 6728 Tye St SE Monroe WA, (800)228-1830	Delivery List File Copy Order Date: 3/24/2014 Delivery Date: 0421014 P.O.# / S.M.: CONTRACT# C0000									
Ship To: JD ROBERTS HOMES INC		Sold To: JD ROBERTS HOMES INC PO BOX 000								
CONTRACTOR OFFICE	6									
WOODINVILLE	WA 98072	US		BELL		Declaration	50 Oaka 47			
Item		Ordered	Shipped	Back Ordered	Item	Ordered	Shipped	53 Cabs: 17 Back Ordere		
WBC		1	d	Dack Oldered	MDH364814X	1	1	Dack Orderes		
CP		1	1		VP1448	1	1			
B4D		1	1		MLH184814	1	1			
FE12B		2	2		VP1448	1	1			
MS96		2	2		MDHX	1	1			
SE96H		1	1		VP1448	1	1			
SF342		1	1		MLH244814X	1	1			
WTFLR		1	1		VP1448	1	1			
M4DA188714		1	1		MDH364814X	1	1			
VP1487		1	1		VP1448	1	1			
M4DA248714		1	1		SRCP-WHT	3	3			
VP1487		1	1		TF24-2	2	2			
M4DA248714		1	1		TF18-2	1	1			
VP1487		1	1		DH811-128SN	12	12			
VP1487		3	3		SR98	3	3			
MLH184814		1	1		VTB-WHT	1	1			
VP1448		1	1							

The items are listed under PART LIST and are by catalog code. The following is a glossary of acronyms typically found in the packing list. Modules, when present, begin with an "M" (M5BA, MH6D, etc.).

Glossary of Acronyms

CPD	Closet Pole Deluxe	SA	Shelf Adjustable	SF	Shelf Fixed
CPS	Closet Pole Standard	SAC	Shelf Adjustable Corner	SS	Shoe Shelf
CLCP	Closet Custom Panel	SB	Shelf Bottom	TF	Toe Front
DH	Decorative Hardware	SB-L/R	Suspension Bracket	VP	Vertical Panel
DR	Door	SBC	Suspension Bracket Cover	VPCH	Vertical Panel Curved Hutch
DWR	Drawer box assembly	SFC	Shelf Fixed Corner	WB	Wire Basket



Examples of Hardware

A number of different connectors are used with our closet system. Images below are not actual size.



Expanding Cam Screw (DQES5x12) affixed to system holes on vertical panels for attaching horizontal shelves.



Wedge Cam Housing (CAMDW-WHT) tapped into horizontal bottom fixed shelves; lowered onto cam screws on vertical panels and locked into place by pushing down.



Double End Cam Dowel (DDE19) inserted through vertical panels with drilled through system holes to connect two adjoining horizontal shelves.



Connector Screw (SCREW-C) used to connect two vertical panels side-by-side.



Cam Housing (CAMDN-Color Option) tapped into horizontal top and fixed shelves; lowered onto cam screws on vertical panels and locked in place with Phillips screwdriver.



Euro Screw 13mm (ES5x13) used to attach suspension rail brackets, drawers and accessories to vertical panels.

Euro Screw 10mm (ES5x10) used to attach drawers guides, shelves and/or accessories to a vertical panel when hardware is on opposing side using the same hole attachment.

Step 2: Room Preparation

Make sure that there are no obstructions to, or in the area where the closet is to be installed. This includes trim, baseboard, carpet tack strip, shelving, clothing, and/or old closet materials.

- Remove baseboard where closet vertical panels go to floor, or order vertical panels with optional notch added to the bottom back edge of vertical panels to allow for baseboard.
- For carpets, check for lumps at high spots where vertical panels will reach the floor. The carpet may need to be altered to allow a firm fit for the panels.
- For electrical outlets and light switches, understand where your vertical panels, drawers, and fixed shelves will be placed so that the outlets are not covered. The outlets will need to be moved (or the closet redesigned) so that nothing interferes with these items.



Installation Instructions

Step 3: Locate Floor High Spot

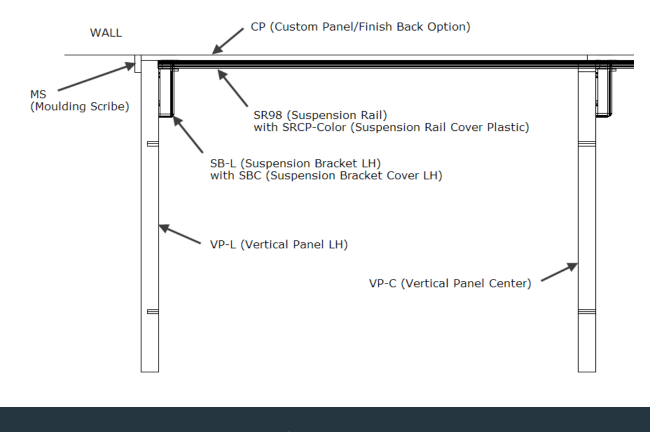
For any closet installation where vertical panels reach the floor, the highest spot on out-of-level floors needs to be found so that other panels in the design will not have to be altered.

- Take a long level or straight edge with level, and place on floor.
- Once the spot is found, mark the wall. Use this reference point when installing the suspension rail (see Step 5).

Step 4: Finished Back Panels (optional)

For installations that include Finished Back Panels (CLCP) behind the vertical panels, the finished back panels must be installed prior to the suspension rails.

- Finished back panels are designed to fit tight together, with the joint seam hidden behind a 3/4" vertical panel.
- Finished backs can be mounted with flathead screws at the top of the panels, aligning them with the finished top of vertical panels.
- MS96 (moulding scribe) can be used to cover any gap on the finished (non-drilled) side of the vertical panel used at end of closet run.

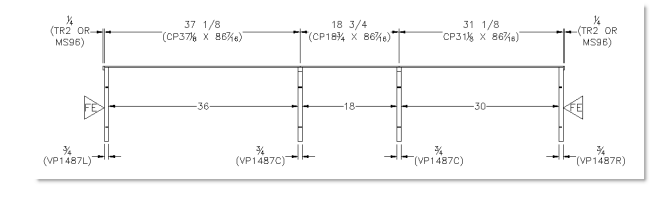




Installation Instructions

Step 4: Finished Back Panels continued

Illustration shows sizing and spacing for a three-module layout with two exposed ends and finished back panels using Custom Panels (CLCP).



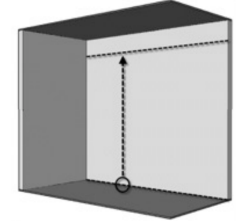
Step 5: Suspension Rails

Canyon Creek Closets Plus uses Suspension Rails (SR98) with adjustable brackets to support all vertical panels.

- Start with the highest point on the floor (located in Step 3). Measure up from the floor and mark the wall at the designated height for the suspension rail.
- The center line of all suspension rails is located 2-3/16" below the finished panel height of the closet system.

Example A - For a standard 8' (96') ceiling, using a VP87 (86-7/16" net size) to the floor, hang the suspension rail at 84-1/4" (centered on the screw).

Example B - For a 9' (108") ceiling, using a VP96 (95-1/4" net size) to the floor, hang the suspension rail at 93-1/16" (centered on the screw).



From highest point on floor, measure up to the proper suspension rail height

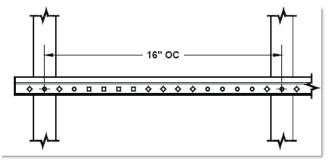
NOTE – For lower ceilings or different applications, adjust accordingly based upon the design plans. Using your level, draw a level line across the back of the wall at that same height above the floor. This measurement is very important since this will set the proper height to allow clothing to be double hung where desired, yielding approximately 40" in each area for double hang clothing. If your ceiling height is 96", this will also give you a top shelf at approximately 9" down from the ceiling.



Step 5: Suspension Rails continued

Once the suspension rail lines are drawn, using a stud finder, locate the wall studs and mark location of each. As a general rule, we suggest that approximately 80% of the suspension rail screw attachments be made into studs to provide adequate strength and support for the closet system.

Line up the suspension rail holes with a stud and then cut the suspension rail to the dimension required using a hacksaw or other type of metal cutting band saw. (The rail will break off once you get a little more than halfway through.)





Holding the suspension rail against the wall, drive the recommended #8 X 2" panhead screws into each stud, securely fastening the suspension rail to the wall studs. If studs are not available, make sure you properly secure the suspension rail to the wall with drywall anchors (left).

NOTE - nails should never be used.

If the wall surface is not even, insert shims behind the suspension rail screws to keep the rail straight.

NOTE - For installations where the vertical panels are located at the end of a visible, exposed run, the suspension rail should be held short of the vertical panel, but still close enough to be able to hang the suspension rail bracket off of it.

Step 6: Suspension Rail Covers

There are (2) types of suspension rail covers that Canyon Creek provides.

The "Basic Suspension Rail Cover" is applied after Step 5 is completed. Vertical panels are hung over top of this type of rail cover. Attach the suspension rail cover by hooking it on top and snap

onto the bottom.

Start at one end, and then work across entire length of the rail.

Once the suspension rail cover is in place, you are ready to install the vertical panels.



The basic Suspension Rail Cover (SRCP), shown partially installed



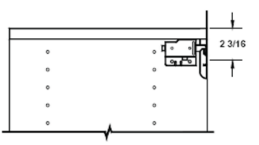
Step 6: Suspension Rail Covers continued

The optional "Deluxe Suspension Rail Cover" (shown at right) is installed after the vertical panels are secured and plumbed at the end of the job, after all the steps are completed.

Covers must be cut to size in the field, and notched at each end: 5/8" wide x 1-1/4" high with a 45° bevel.

Step 7: Vertical Panels

Attach the suspension rail brackets, using two 13mm (1/2") Euro screws provided, into the two predrilled holes near the suspension rail notch.



Location of suspension rail bracket on vertical panel



Suspension Rail Bracket (SB-L)

For vertical panels that do not extend to the ground, attach vertical triangle bracket to panel first by installing the angle bracket horizontally on the bottom of panel where it meets the wall. Then locate and install drywall anchor to secure the bottom of vertical panel to wall.

Hang all vertical panels approximately where they go onto the suspension rail. Then adjust and hook vertical panels on the suspension rail per your closet design.

NOTE – If the floor is not level and the vertical panels go to the floor, gaps may be visible. These gaps can be covered with optional moulding. (Also refer to illustration on pg 8 or the ¼" back installation sheet pg 29.)



Vertical Triangle Bracket (VTB) closed



Step 8: Curved Hutch (if required in design)

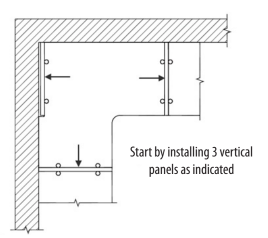
Curved hutch panels require floor support. First, install the 14" deep top fixed shelf. Then, install the 22" deep lower fixed shelves that go above and below the drawers.

NOTE – Floor-supported panels should rest entirely on the floor, but still be secured to the wall via the suspension rail.

Step 9: Corner Shelves (if required in design)

When installing corner shelves, it is easier to install the corners first, then the neighboring sections.

The suspension rail in the corners will butt into each other. The corner shelves are notched and fitted to accommodate the suspension rail behind the vertical panel. Attach the fixed shelves first, starting with the top shelves and working your way down. Once the fixed shelves are installed, install the adjustable shelves where desired.



Step 10: Fixed Shelves

Install fixed shelves by inserting dowels into the vertical panels and use the cam mechanism to lock them into place.

NOTE – Install all top shelves first to help stabilize the vertical panels before installing adjustable shelves.

Below are the two types of dowels that Canyon Creek uses:



Expanding Cam Screw (DQES5x12) affixed to system holes on vertical panels for attaching horizontal shelves with cams



Double End Cam Dowel

(DDE19) inserted through vertical panels with drilled through system holes to connect two adjoining horizontal shelves



Step 10: Fixed Shelves continued

- Install all top shelves by locking in all cams onto all cam screws.
- Adjust panels side-to-side, so all top shelves fit, and are in correct position.
- Repeat this process with all fixed shelves.

HINT – The fixed shelves must be placed snugly against the panel before you tighten the dowel into the cam mechanism. Simply insert your Phillips screwdriver into the screw head in the cam fitting and turn it clockwise one-half turn, it will stop when tight. Caution – Do not over tighten screws. It is recommended that you do not use a cordless drill for this process.

After panels and fixed shelves are secured in place, the suspension bracket covers can be attached to the suspension brackets for a finished look.

Step 11: Bridging Shelves (if required in design)

Use Bridge Corner Brackets (BCB) on fixed shelves to join two perpendicular units together (at right). Install after all fixed shelves have been put into place and tightened.

- Allowing for the thickness of the bridge support, cut the shelf down to fit between the vertical panel and bridge bracket.
- Place bridge bracket onto adjacent closet system and slide in the newly cut end of the fixed shelf.
- The uncut side of the fixed shelf should be prepped and have cams inserted onto cam screws and affixed to the vertical panel end.

NOTE – Plastic bridge bracket may need to be trimmed to allow for fit or to allow for mouldings.







Step 12: Toekick (if required in design)

Toekicks must be installed before bottom shelves are installed.

Installed SMRTA (backside of toekick shown)

With vertical panels in an upright position, place the toekick on edge between the panels. To avoid gaps, be sure to attach the toekick at same heights between vertical panels. Toekick can be installed flush or set back to create a recessed look. Attach 2-part clip (SMRTA) to back of the toekick and screw into the vertical panel with wood screws.

Insert cam screws in holes just above toekick. A wedge-locking drop in cam (CAMDW-WHT) is already installed in the bottom shelf. Press down onto dowels; it should pull together tightly and set down tightly onto toekick.

Step 13: Closet Poles

Insert the closet pole cup set into the panels where indicated on the drawing. Pre-cut poles should fit right into place without a screw attachment. Canyon Creek also offers 96" lengths of pole that can be cut-to-size onsite. (Cut size = opening module width less 1/4".)

When locating below fixed horizontal shelves, skip one hole. This allows clearance for hangers.

NOTE – Closet pole mounting locations will be indicated on the design drawing. We recommend they should be located off the floor as follows:

Height to top of pole from floor:
Long Hang (LH) – 66"
Mid Hang (MH) - 54"
Double Hang (DH) – 40 1/2" and 82"



Step 14: Adjustable Shelves

First, place four shelf support pins (SSPM) into the system holes according to your design and then place shelf on top of the pins.

NOTE – Adjustable shelves will not line up horizontally with fixed shelves on opposite side of vertical panel (adjacent modules) as adjustable shelves sit on top of the pins, whereas the fixed shelves are pinned through cams sitting within the shelf material.

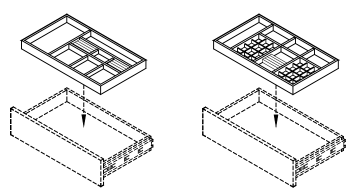
Step 15: Drawers

- Determine the quantity of each size drawer.
- Drawers come fully assembled, with fronts, drawer guides and mounting hardware.
- Starting with the bottom drawer, attach the drawer slide to the vertical panel in the second hole above the cam-drilled shelf with 10mm Euro screws (ES5X10).
- Using the chart at right, determine the height of the drawer and count the number of holes to find the placement of the next slide.

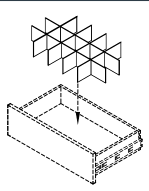
Typical spacing for drawer heights				
DISTANCE	DISTANCE SPACING HEIGHT			
4 5/16"	4 holes	6" H drawer		
7 9/16"	5 holes	7" H drawer		
11 5/16"	8 holes	11" H drawer		

- To locate correct system hole, align the drawer guide with drawer and vertical panel and then work your way up, installing each drawer.
- Repeat for additional drawers. Per chart, subtract one hole from the top drawer and install the cam-drilled shelf.

Step 16: Drawer Inserts



Jewelry trays are sized to fit into the interior of the hardwood drawers



Drawer cubbies will come unassembled in your package. To assemble, pressure fit each piece to the other perpendicular piece. Slide the completed unit into the drawer.



Step 17: Doors

Doors are sent pre-drilled for hinges and with hinges ready to install.

NOTE: 14" deep vertical panels are not pre-drilled for the hinge plate prior to shipment. The 5mm (3/16") holes for the hinge plates must be pre-drilled onsite.

- Insert and attach hinges to door at hole provided for hinge.
- Tap in hinge and plugs with mallet.
- Attach hinge plate to mounting bracket by snapping plate into hinge and tightening screw attachment. Caution Do not overtighten screws.
- Pre-drill 5mm holes into vertical panel to accept hinge-mounting plate. (Refer to Door Mounting Plate Jig at back of instructions.)
- Use the paper jig provided at the end of these instructions to mark and drill holes for hinges.
- Attach door (with hinges and mounting plate attached) to vertical panel.
- Hold door up to fit hinges to pre-drilled holes in the vertical panels.
- Use screws provided to attach hinge through the mounting plate.
- Start with the top hinge first, and then move to the bottom hinge once secured.

Step 18: Wire Baskets

NOTE – All accessories, baskets and hamper pull-out/tilt-outs are shipped with illustrated manufacturer assembly instructions.

- Fully extend the steel glides and disassemble by pressing the black release tab. Pull each end in an opposite direction to separate.
- Install smaller glide section onto vertical panels. (Closed glide end faces wall.) The black release tab is towards the front of the glide section. Set glide 7/8" back from front edge of vertical panel. Secure glide using two Euro screws (provided with glides) in the pre-drilled holes.
- Install large glide section onto the installed glides on the vertical panel.
- Push glide firmly to engage the ball-bearings. Once fully inserted, pull glides out to ensure they move smoothly.
- Hang baskets onto glide hooks.

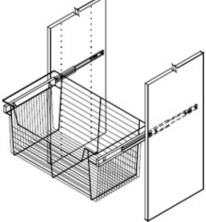
Canvas Basket insert

• Fits inside wire baskets; secures to top of basket with Velcro flaps.



CLOSETS PLUS





13

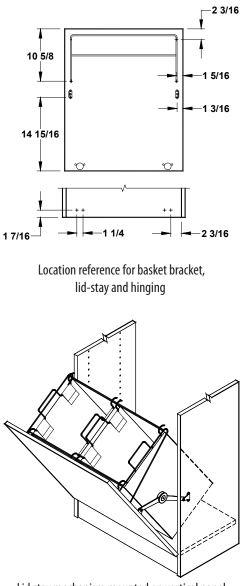
Step 19: Tilt-out Hampers

NOTE – All accessories, baskets and hamper pull-out/tilt-outs are shipped with illustrated manufacturer assembly instructions.

Tilt-out hampers will come with a door, two in-Motion hinges and lid stays. The steel, black epoxy-coated frame mounts to the back of the tilt-out doors and includes removable black nylon bags with built-in coated metal handles.

- Attach handle with two screws (provided) to door.
- Attach basket bracket with two #6 x 3/4" panhead screws (provided) into pre-drilled holes.
- Attach lid stay to hamper door with two #7 x 9/16" flathead screws (provided).
- Attach hinge plate to top surface of the bottom horizontal shelf and cup portion to the backside of door.
- Lid stay is attached on the vertical panel with 13mm Euro screws (provided), 10 holes up from the hamper bottom shelf.

NOTE – When installing Hamper Pull-outs (HPO), the minimum clearance is 24-3/4" tall. Use system hole at 22-3/8" on center, above the bottom of opening (whether it is the floor or the shelf) as the top-mounting hole. It is recommended to skip two holes below a shelf and then install.



Lid stay mechanism mounted on vertical panel

CANYON Cabinet Company CLOSETS PLUS

Step 20: Shoe Shelves

Determine spacing, starting with bottom shelf and work towards the top. Install adjustable shelf pins in the first hole above the shelf. Select back pinhole location depending on opening angle desired.



NOTE – All shoe shelves have a pre-mounted metal shoe fence installed. The shoe shelves also have an expanding cam screw (DQES5x12) inserted in the back of the shelf. This cam tab will push down on the dowel pin installed in the back hole of the side vertical panel.

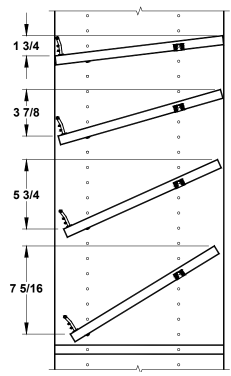


Diagram shows the result of setting shoe shelves at different angles and the space required for each

Step 21: Accessories

NOTE – All accessories are shipped with illustrated manufacturer assembly instructions.

Best placement of racks is either directly below the pole, or against an outside vertical panel.



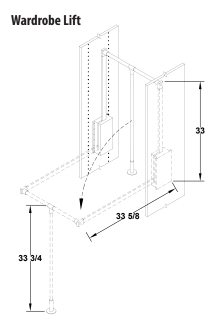


Step 21: Accessories continued

Pants Pull-out Rack



- It is recommended to skip one hole below a shelf and then install.
- Pull out rack housing system off of the glide.
- Install glide onto vertical panel with two 10mm Euro screws (each glide) in system holes just under a fixed shelf.
- Place rack housing over glides and slide into place.



Install both mounting boxes in the same location on adjacent vertical panels. This will prevent the lift from racking or binding, and will allow the lift to perform correctly.

Adjustable wardrobe rail needs to be locked. Once the housings are mounted to the vertical panels and adjustable wardrobe rail is extended to the proper width, twist the outer sleeves of the adjustable wardrobe rail in opposite directions to lock in the width. Over or under extending the width of the wardrobe rail may create binding with vertical arms.

NOTE — Minimum clearance of 36" from center of the top bar to the top of the shelf below is needed to keep shirts from dragging or catching when opening and closing the lift.

Bumpers are pre-installed on the housings; do not remove bumpers from housing. The removal of one or both bumpers may cause damage to the housing during use.

Cycle the lift. Once installed, cycle the unit 3-5 times to loosen the pistons to allow for smooth operation.

Handle pole needs to be located in the center of the wardrobe rail and pulled straight down and not at an angle. This will avoid binding and ensure proper operation of the lift. Pre-installed O-rings keep the T-bracket in position.

When lowering the lift, assist the handle pole until the vertical arms rest on the housing bumpers. Allowing the lift to drop on its own may cause damage to the housing. Also, loading the lift with more weight than recommended will cause damage to the lift. Distribute weight of clothes evenly across wardrobe rail to avoid racking.



Step 21: Accessories continued

Pull & Swivel Mirror



Requires only 3" of horizontal space for storage and at least a 14" deep space. Pulls out on full-extension, soft-close slides and swivels 90 degrees. Framed mirror is 13-1/2" wide by 48" tall x 3/4" thick.



The unit is 48" tall, so a minimum clearance height of 50" is required. Minimum clearance of 3" wide horizontal space is needed for storage in the closed position. Typical mounting location for top screw of swivel bracket is approx. 56" off the floor.

Pull & Swivel Ironing Board





Requires 36" from top of ironing board to the floor in the open position. 57" clearance needed from top to bottom when in the closed/folded storage position. Minimum clearance of 5 1/2" wide horizontal space needed for storage in the closed/stored position.

Mount top screw of swivel bracket at 37" off of the floor.



Step 22: Moulding & Trim (if required in design)

If your design includes any moulding or trim, be sure to "climatize" your decorative wood pieces prior to installation by keeping them in the installation room environment for at least 48 hours. Wood absorbs moisture that can result in the moulding shrinking after installation and leaving gaps, and allowing the wood to adapt to the environment will help prevent this problem.

Step 23: Decorative Hardware (if required in design)

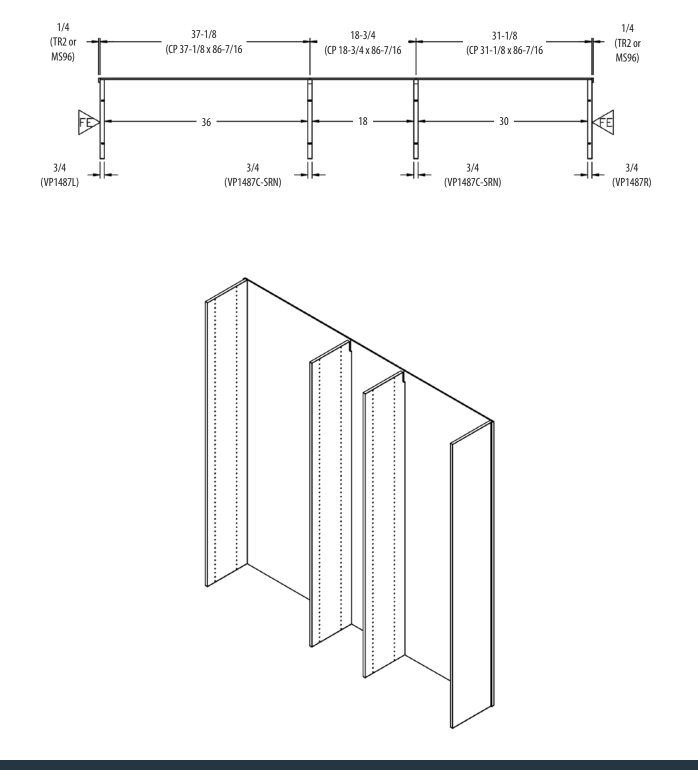
If your design includes drawers or doors, you'll want to install decorative hardware. All you'll need is a drill, measuring tape, pencil and screwdriver.



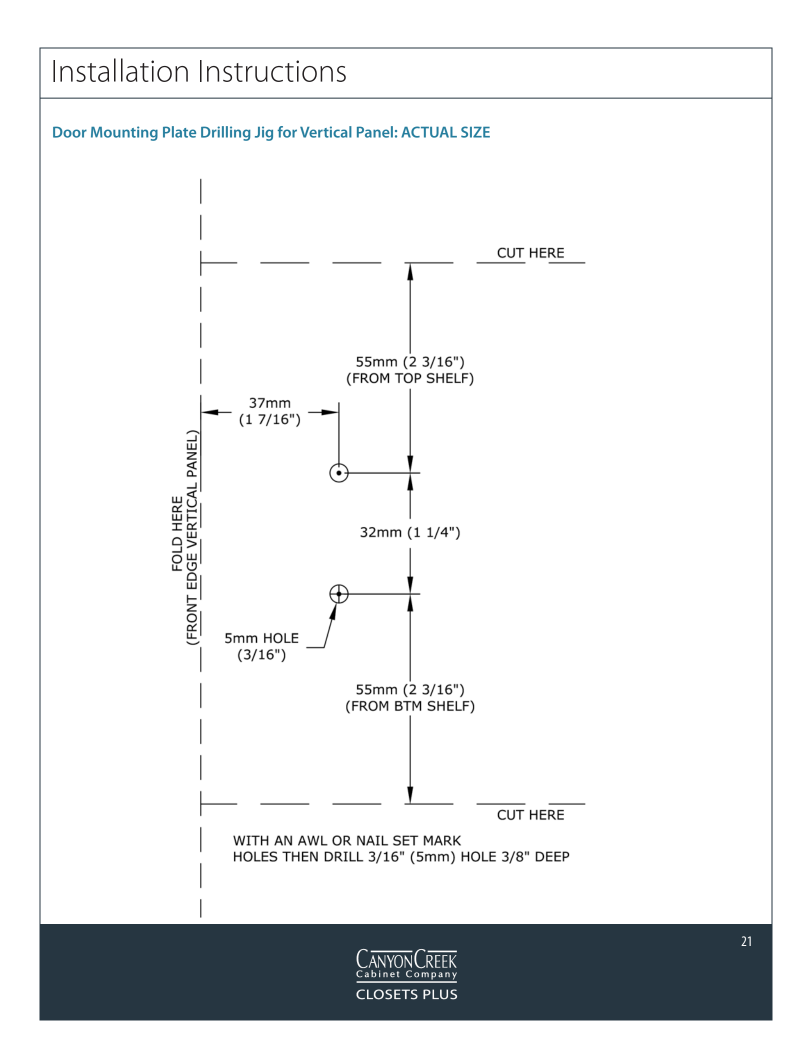
You can make a wood fixture (pictured) to assist with locating the hardware in the same place on every door or drawer. Refer to Closet Pull Layout at end of these instructions for recommended hardware placement.



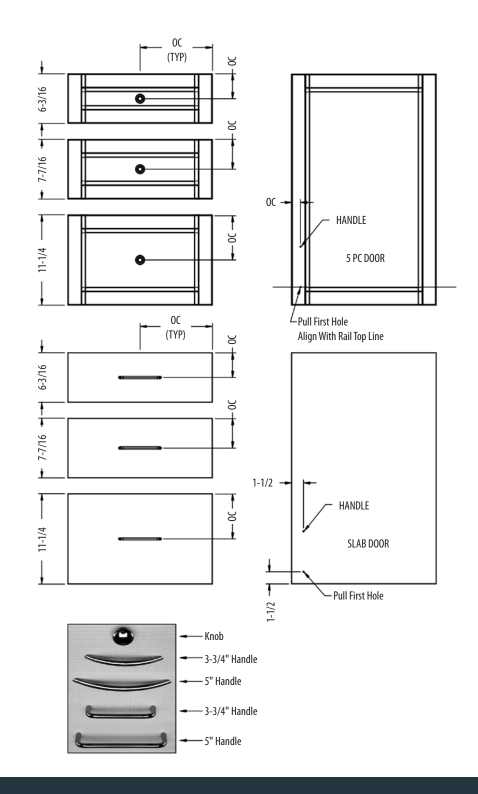
1/4" Back Panel Installation with Exposed Ends







Hardware Pull Layout







CLOSETS PLUS

Info & Prep for Closet Installation

Being prepared for installation day through careful planning will help to ensure that your new closet system from Canyon Creek Cabinet Company is ready to use right after installation.

Customer responsibilities **before** installation day

1. Carefully review the design and signed contract. If there are any changes needed, contact your salesperson/designer immediately. Please note that our installers construct each system as specified by the design coinciding with your signed contract agreement.

2. Reserve and clear out a work area in the garage for the installation crew to cut, store and prep parts.

3. If necessary, make reservations to ensure that an elevator is available for installer's use.

4. Remove all previous closet materials, (shelving, poles, hangers, clothing, etc.) Take out all existing base moulding (when applicable) from the closet. (You will have to remove crown moulding if it is located within the area where the new closet system will be installed.)

The contractor or homeowner will be charged \$125/hour, per installer, if there is any labor required to remove any materials to begin the closet installation.

5. Paint the room before installation if you plan on doing so. Please remember to keep extra paint for touch-ups if needed after installation.

6. Remove all pictures and wall hangings from adjoining walls as they can be shaken loose during installation.

I understand and agree to the instructions listed above.

Customer responsibilities during installation day

1. Please have someone onsite who can make decisions in case the installation crew have questions.

2. Because it is difficult to estimate the length and circumstances of each job, you will be given a four-hour appointment window. On the day of installation, we will keep you updated on the installation crew's schedule.

3. The installation crew will use a variety of tools and techniques that can make the work area (garage space and closet area) hazardous. Please make sure family members and pets are kept out of the work area on installation day.

4. At the completion of the installation, we recommend that you "walk-thru" the project with the installer. This will give you the opportunity to ask questions and be clear on any final details.

5. If there are any deficiencies in product or workmanship, please make note on the Closet Installation Completion form provided by the installer. You have our guarantee that the issue will be resolved to your satisfaction.

Customer Signature

Printed Customer Name

Date

Canyon Creek Sales Rep

CLOSETS PLUSPO16726 Tye Street SE • Monroe, WA, 98272 www.canyoncreek.comAccount #		CLOSETS PLUS ORDER FORM			□New Cons Page	st. □Remodel of	
		РО	Side	emark			
		Account #	Dat	e			
			Ship To				
Ordered I				Address			
PH	- /	FX					
EM				City		ST Z	íip
Мар			CC Truck		b Site	51 2	.ip
Grid			Stock To		none		
Requeste	d		Ship	Fr	eight		
Ship Date	2		Via	Bi	lling		
	/Shelf Material:			Drawer Front S			
Pai	nel/Shelf Color:			Drawer Gu	uide:		
Door Style:			Mld/Trim Spe	cies:			
Door Sub-Style:			Mld/Trim C	olor:			
	Door Species:			Hardware Fi	nish:		
OFFICE US	E ONLY:	D PNL		DRAWER BOXES	DA	CCESSORIES	
Line	Qty.		ltem			MSRP	Net Ext.
1							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13						MCDD Total	
Warranty Request (Specify reason in notes section above)			MSRP Total Sales Tax				
Original Order Number			On factor				
Approved by				Shipping			
						TOTAL	
FX: 1-8	00-787-013	31 EM: o	rders@canyoncree	ek.com Custo	mer Sei	vice: 1-800-2	228-1830



CLOSETS PLUS ORDER FORM

 PO _______
 Sidemark ______
 Page _____of _____

Account # _____ Account Name _____ Date _____

Line	Qty.	ltem	MSRP	Net Ext.
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				



CLOSETS PLUS ORDER FORM

PO ______Sidemark ______Page _____of _____

Account # _____ Account Name _____ Date _____

Line	Qty.	ltem	MSRP	Net Ext
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				

Limited Lifetime Warranty Canyon Creek Closets Plus

Canyon Creek Cabinet Company warrants to the original purchaser that Canyon Creek Closets Plus closet components will be free from defects in material or workmanship that arise under normal use and service for as long as you own the product.

This limited warranty goes into effect from the date of shipment and does not cover freight damage, accident, acts of God, misuse, negligence, alteration, abuse, improper storage, installation or removal. Nor does it apply in the case of normal wear and tear. It does not cover features and conditions that are inherent in the wood species, the style, the finish, or finish attributes. This warranty does not apply to unfinished product. The warranty does not cover damage from exposure to extremes in temperature or humidity or the natural effects caused by aging of wood products and finishes due to the natural reaction of wood and finishes to UV light, the natural variation in grain or color of wood, or any visible cracking around joint areas. In addition, closet hardware and accessories have warranties provided by their respective manufacturers.

If a product is found to be defective under conditions of normal use and service within the limited lifetime warranty period, Canyon Creek Cabinet Company, at its sole discretion and following thorough reviews and inspections of the product, will either repair or replace the defective product. This is a parts warranty only and excludes labor for removal or replacement of defective parts. Due to the natural changes of wood products caused by aging and/or product specification changes, any replacement product may not be an exact match. Canyon Creek's liability under this warranty is expressly limited to replacement or repair of the product, and in no event shall Canyon Creek be liable in any way for consequential or incidental damages of any kind.

While this Canyon Creek warranty covers closet installation when the installation has been contracted through Canyon Creek Cabinet Company, Canyon Creek shall not be liable for any damage or errors resulting from or related to the incorrect installation or use of its products when the closet installation has been performed by an outside party, independent of Canyon Creek Cabinet Company. This warranty is offered only to the original purchaser of the closet components at the original site of installation and is not transferable. This warranty applies only to closets or related products purchased through an authorized Canyon Creek dealer or contractor.

To file a warranty claim request, the original purchaser should contact the authorized Canyon Creek dealer or contractor where the product was purchased. Proof of original purchase is required. The authorized dealer or contractor will obtain the necessary information to complete a warranty request and forward the request in writing to Canyon Creek.

We reserve the right to make changes in materials and specifications for Canyon Creek Closets Plus without prior notification but we have no obligation to incorporate such changes in products that were previously manufactured.

This warranty is in lieu of all other warranties, express or implied, including warranties of merchantability and of fitness for a particular purpose, and we do not authorize any other person or company to assume on our behalf, any other liability in connection with the sale of our products. No representative of Canyon Creek has the authority to change or enlarge this warranty. This warranty is only valid in the United States and Canada. The terms of this warranty may vary from state to state and province to province.



November 2018

CCCP-WARR