

PRICING & SPECIFICATION GUIDE  
Danza Collection

September 1, 2018

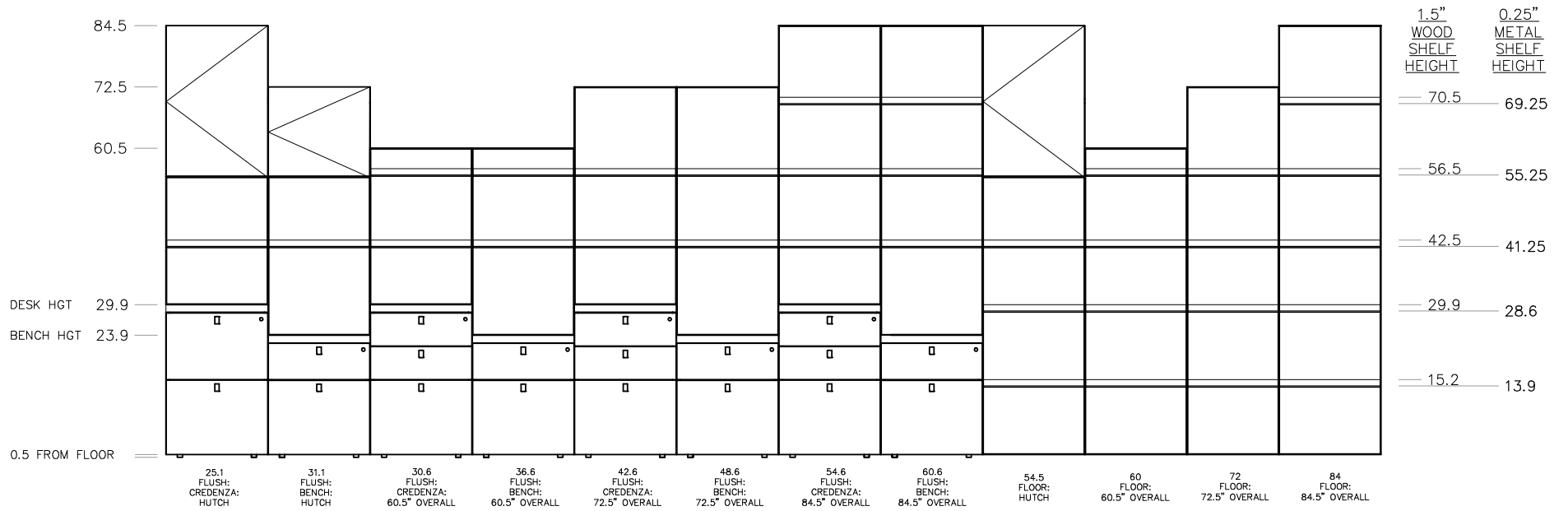
TUOHY



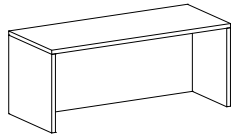
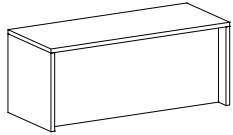
Casegoods: **Danza**

Index	AD2
Vertical Cadence	AD3
Desk Shells	AD4
Desk Returns	AD6
Runoffs	AD8
Computer Corners	AD16
Wall Hung Credenza, AdjHt	AD18
Pedestals	AD19
Mobile Pedestals	AD21
Modesty Panels	AD22
Base Panels	AD23
Top Supports	AD23
Tops	AD24
Top Dividers	AD28
Hutches	AD29
Task Lights for Hutches	AD31
Wall Panels	AD32
Shelves	AD35
Towers Lateral Files	AD36
Towers 60.5	AD37
Towers 72.5h	AD40
Towers 84.5h	AD43

Danza Vertical Cadence



Desk Shell 29.9h



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Desk 60w 30d	DZA?6030	HP	1894	W1	2089	SS	2704	AG	3015
Desk 60w 36d	DZA?6036	HP	2050	W1	2241	SS	2980	AG	3384
Desk 66w 30d	DZA?6630	HP	1966	W1	2160	SS	2837	AG	3194
Desk 66w 36d	DZA?6636	HP	2129	W1	2319	SS	3131	AG	3592
• Desk 72w 30d	DZA?7230	HP	2039	W1	2231	SS	2969	AG	3373
Desk 72w 36d	DZA?7236	HP	2209	W1	2396	SS	3282	AG	3799
Desk 78w 30d	DZA?7830	HP	2111	W1	2301	SS	3101	AG	3553
Desk 78w 36d	DZA?7836	HP	2288	W1	2474	SS	3434	AG	4007
Desk 84w 30d	DZA?8430	HP	2184	W1	2372	SS	3234	AG	3732
Desk 84w 36d	DZA?8436	HP	2368	W1	2551	SS	3585	AG	4214

! Notes:

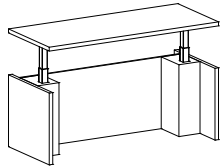
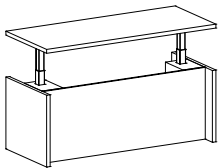
Top finishes are listed above; specify Wood1 finish for elements below worksurface.  
 All desk pedestals are 18w wide.  
 Pedestals are 24d on 30d shell.  
 Pedestals are 30d on 36d shell.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Acrylic faces are Stylelite Arctic White standard.  
 Modesty panel is set back 5.25 inches.  
 Locks included.

+ Options:

For 30d Desk Shell:  
 For shell only, omit the ? in the 4th digit.  
 To add B/B/F left, append 4th digit from ? to A; and add \$1333 to total  
 To add B/B/F right, append 4th digit from ? to B; and add \$1333 to total  
 To add F/F left, append 4th digit from ? to C; and add \$1228 to total.  
 To add F/F right, append 4th digit from ? to D; and add \$1228 to total.  
 To add B/B/F left - F/F right append 4th digit from ? to E; and add \$2561 to total.  
 To add F/F left - B/B/F right append 4th digit from ? To F; and add \$2561 to total.  
 To add B/B/F left - B/B/F right append 4th digit from ? to G; and add \$2666 to total.  
 To add F/F left - F/F right append 4th digit from ? to H; and add \$2456 to total.  
 For 36d Desk Shell:  
 To add B/B/F left, append 4th digit from ? to A; and add \$1506 to total.  
 To add B/B/F right, append 4th digit from ? to B; and add \$1506 to total.  
 To add F/F left, append 4th digit from ? to C; and add \$1365 to total.  
 To add F/F right, append 4th digit from ? to D; and add \$1365 to total.  
 To add B/B/F left - F/F right append 4th digit from ? to E; and add \$2871 to total.  
 To add F/F left - B/B/F right append 4th digit from ? to F; and add \$2871 to total.  
 To add B/B/F left - B/B/F right append 4th digit from ? to G; and add \$3012 to total.  
 To add F/F left - F/F right append 4th digit from ? to H; and add \$2730 to total.  
 To add metal edge to Wood,Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.  
 To add acrylic faces, append A to end of Product Code, and add \$303 List per pedestal.  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Desk Shell 29.9-45h  
Adjustable Height



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Desk 60w 30d	DZB?6030	HP	3848	W1	4043	SS	4659	AG	4969
Desk 60w 36d	DZB?6036	HP	4004	W1	4196	SS	4934	AG	5338
Desk 66w 30d	DZB?6630	HP	3921	W1	4114	SS	4791	AG	5148
Desk 66w 36d	DZB?6636	HP	4084	W1	4273	SS	5085	AG	5546
• Desk 72w 30d	DZB?7230	HP	3993	W1	4185	SS	4923	AG	5328
Desk 72w 36d	DZB?7236	HP	4163	W1	4351	SS	5237	AG	5754
Desk 78w 30d	DZB?7830	HP	4066	W1	4256	SS	5056	AG	5507
Desk 78w 36d	DZB?7836	HP	4243	W1	4428	SS	5388	AG	5961
Desk 84w 30d	DZB?8430	HP	4138	W1	4326	SS	5188	AG	5686
Desk 84w 36d	DZB?8436	HP	4322	W1	4506	SS	5539	AG	6169

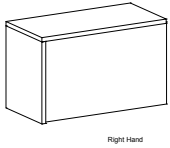
! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.  
 All desk pedestals are 18w wide.  
 Pedestals are 24d on 30d shell.  
 Pedestals are 30d on 36d shell.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Acrylic faces are Stylelite Arctic White standard.  
 Modesty panel is set back 5.25 inches.  
 Locks Included.

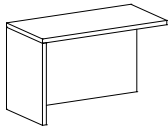
+ Options:

For shell only, omit the ? in the 4th digit.  
 For 30d Desk Shell:  
 To add B/B/F left, change 4th digit from ? to A; add \$1228 to total.  
 To add B/B/F right, change 4th digit from ? to B; add \$1228 to total.  
 To add B/B/F left - B/B/F right append 4th digit from ? to G; and add \$2561 to total.  
 For 36d Desk Shell:  
 To add B/B/F left, append 4th digit from ? to A; and add \$1365 to total.  
 To add B/B/F right, append 4th digit from ? to B; and add \$1365 to total.  
 To add B/B/F left - B/B/F right append 4th digit from ? to G; and add \$2871 to total.  
 To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.  
 To add acrylic faces, append A to end of Product Code, and add \$303 List per pedestal.  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.  
 Specify White, Silver or Black for height adjustable leg color.

Desk Return Shell 29.9h



Right Hand



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
1.5 End Panel/Mod Panel		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
• Return 48w 24d	DZC?4824	HP	1338	W1	1492	SS	1886	AG	2105
Return 54w 24d	DZC?5424	HP	1409	W1	1561	SS	2004	AG	2261
Return 60w 24d	DZC?6024	HP	1480	W1	1631	SS	2123	AG	2417

! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.

All return pedestals are 18w x 20d.

Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.

Standard HPL top material is Formica 949 White Matte.

Standard Solid Surface material is Avonite Polaris White, Matte.

OcuWrite Back-Painted Glass color: O.BWT White.

Acrylic faces are Stylelite Arctic White standard.

Modesty panel is recessed 1.5-in.

Specify L, for left; or R, for right hand runoff. Place at the end of Product number.

Locks Included.

+ Options:

For 24d Shell:

For shell only, omit the ? in the 4th digit.

To add B/B/F left, change 4th digit from ? to A; add \$1333 to total.

To add B/B/F right, change 4th digit from ? to B; add \$1333 to total.

To add F/F left, append 4th digit from ? to C; and add \$1228 to total.

To add F/F right, change 4th digit from ? to D; add \$1228 to total.

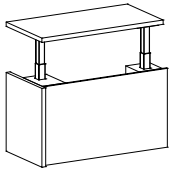
To add metal edge to Wood,Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Metal edge table is located just below Top options.

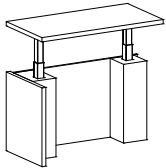
To add acrylic faces, append A to end of Product Code, and add \$303 List.

Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

Desk Return Shell 29.9-45h  
Height Adjustable



Right Hand



Left Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
1.5 End Panel/Mod Panel		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
• Runoff 48w 24d	DZD?4824	HP	3272	W1	3425	SS	3819	AG	4038
Runoff 54w 24d	DZD?5424	HP	3342	W1	3495	SS	3938	AG	4194
Runoff 60w 24d	DZD?6024	HP	3413	W1	3564	SS	4056	AG	4350

! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.  
 Height adjustable legs will be inside plinths.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Specify L for left, or R for right hand runoff. Place at the end of Product number.  
 Mod Panel set back 1.5 inches.  
 Locks included.

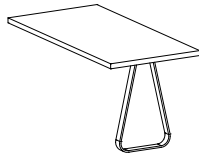
+ Options:

To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.  
 Specify White, Silver or Black for height adjustable leg color.

Runoff with Leg, 29.9h  
Straight Leg



Runoff with Leg, 29.9h  
Loop Leg



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZES4830	HP	1433	W1	1708	SS	2416	AG	2710
Runoff 48w 36d	DZES4836	HP	1490	W1	1762	SS	2567	AG	2937
Runoff 54w 30d	DZES5430	HP	1468	W1	1742	SS	2510	AG	2852
Runoff 54w 36d	DZES5436	HP	1532	W1	1802	SS	2681	AG	3107
• Runoff 60w 30d	DZES6030	HP	1504	W1	1775	SS	2605	AG	2993
Runoff 60w 36d	DZES6036	HP	1574	W1	1842	SS	2795	AG	3277
Runoff 66w 30d	DZES6630	HP	1539	W1	1809	SS	2700	AG	3135
Runoff 66w 36d	DZES6636	HP	1616	W1	1882	SS	2909	AG	3447
Runoff 72w 30d	DZES7230	HP	1574	W1	1842	SS	2795	AG	3277
Runoff 72w 36d	DZES7236	HP	1658	W1	1922	SS	3023	AG	3617
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEC4830	HP	1530	W1	1805	SS	2512	AG	2806
Runoff 48w 36d	DZEC4836	HP	1586	W1	1858	SS	2664	AG	3033
Runoff 54w 30d	DZEC5430	HP	1565	W1	1838	SS	2607	AG	2948
Runoff 54w 36d	DZEC5436	HP	1628	W1	1898	SS	2778	AG	3203
• Runoff 60w 30d	DZEC6030	HP	1600	W1	1872	SS	2702	AG	3090
Runoff 60w 36d	DZEC6036	HP	1670	W1	1938	SS	2892	AG	3373
Runoff 66w 30d	DZEC6630	HP	1635	W1	1905	SS	2797	AG	3231
Runoff 66w 36d	DZEC6636	HP	1712	W1	1978	SS	3005	AG	3543
Runoff 72w 30d	DZEC7230	HP	1670	W1	1938	SS	2892	AG	3373
Runoff 72w 36d	DZEC7236	HP	1754	W1	2018	SS	3119	AG	3713

! Notes:

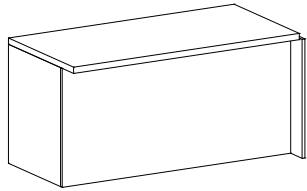
Top finishes are listed above.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.

+ Options:

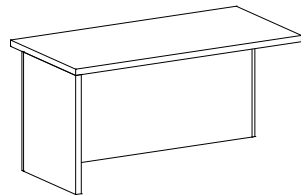
Standard leg colors are MRTG: Thunder Grey, MRW: White, MRB: Black, MRSA: Satin Aluminum.  
 Optional: MPA: Polished Aluminum, MRBAS: Brushed Aluminum w/Steel Tint.  
 Straight Leg; Polished Aluminum add = \$700 list, Brushed Aluminum w/Steel Tint add= \$200 list.  
 Continuous Loop; Polished Aluminum add = \$825 list, Brushed Aluminum w/Steel Tint add = \$235 list.  
 To add metal edge to Wood,Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.



Runoff, Short EndPnl & Mod 29.9h



Right Hand



Left Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEA4830	HP	1410	W1	1561	SS	2053	AG	2347
Runoff 48w 36d	DZEA4836	HP	1501	W1	1649	SS	2239	AG	2608
Runoff 54w 30d	DZEA5430	HP	1445	W1	1594	SS	2148	AG	2489
Runoff 54w 36d	DZEA5436	HP	1543	W1	1689	SS	2353	AG	2778
• Runoff 60w 30d	DZEA6030	HP	1481	W1	1628	SS	2243	AG	2631
Runoff 60w 36d	DZEA6036	HP	1585	W1	1729	SS	2467	AG	2948
Runoff 66w 30d	DZEA6630	HP	1516	W1	1661	SS	2338	AG	2772
Runoff 66w 36d	DZEA6636	HP	1627	W1	1769	SS	2581	AG	3118
Runoff 72w 30d	DZEA7230	HP	1551	W1	1695	SS	2433	AG	2914
Runoff 72w 36d	DZEA7236	HP	1669	W1	1809	SS	2695	AG	3289

! Notes:

Top finishes are listed above.

1.5-in End Panel.

Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.

Standard HPL top material is Formica 949 White Matte.

Standard Solid Surface material is Avonite Polaris White, Matte.

OcuWrite Back-Painted Glass color: O.BWT White.

Modesty panel is set back 5.25 inches.

+ Options:

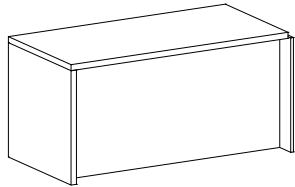
Specify Wood1 finish for End Panel and Modesty.

Specify L, for left; or R, for right hand runoff. Place at the end of Product number.

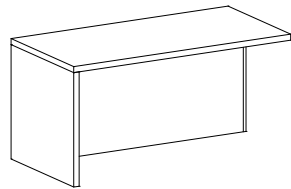
To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Metal edge table is located just below Top options.

Runoff, EndPnl & Modesty 29.9h



Right Hand



Left Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEB4830	HP	1445	W1	1595	SS	2088	AG	2381
Runoff 48w 36d	DZEB4836	HP	1535	W1	1683	SS	2274	AG	2642
Runoff 54w 30d	DZEB5430	HP	1480	W1	1629	SS	2182	AG	2523
Runoff 54w 36d	DZEB5436	HP	1577	W1	1723	SS	2388	AG	2813
• Runoff 60w 30d	DZEB6030	HP	1515	W1	1662	SS	2277	AG	2665
Runoff 60w 36d	DZEB6036	HP	1619	W1	1763	SS	2501	AG	2983
Runoff 66w 30d	DZEB6630	HP	1550	W1	1695	SS	2372	AG	2807
Runoff 66w 36d	DZEB6636	HP	1661	W1	1803	SS	2615	AG	3153
Runoff 72w 30d	DZEB7230	HP	1585	W1	1729	SS	2467	AG	2948
Runoff 72w 36d	DZEB7236	HP	1703	W1	1843	SS	2729	AG	3323

! Notes:

Top finishes are listed above.

1.5-in End Panel.

Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.

Standard HPL top material is Formica 949 White Matte.

Standard Solid Surface material is Avonite Polaris White, Matte.

OcuWrite Back-Painted Glass color: O.BWT White.

Modesty panel is set back 5.25 inches.

+ Options:

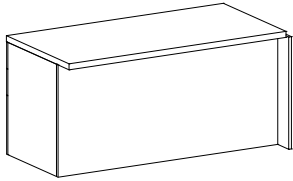
Specify Wood1 finish for End Panel and Modesty.

Specify L, for left; or R, for right hand runoff. Place at the end of Product number.

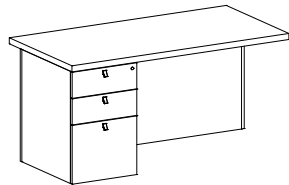
To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Metal edge table is located just below Top options.

Runoff, Ped & Modesty 29.9h



Right Hand



Left Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top			Wood1 Top			Solid Surface Top	OcuWrite Top
Runoff 48w 30d	DZF?4830	HP	1239	W1	1390	SS	1882	AG	2176
Runoff 48w 36d	DZF?4836	HP	1295	W1	1443	SS	2034	AG	2403
Runoff 54w 30d	DZF?5430	HP	1274	W1	1423	SS	1977	AG	2318
Runoff 54w 36d	DZF?5436	HP	1337	W1	1483	SS	2148	AG	2573
Runoff 60w 30d	DZF?6030	HP	1309	W1	1457	SS	2072	AG	2459
Runoff 60w 36d	DZF?6036	HP	1379	W1	1523	SS	2262	AG	2743
Runoff 66w 30d	DZF?6630	HP	1344	W1	1490	SS	2167	AG	2601
Runoff 66w 36d	DZF?6636	HP	1422	W1	1563	SS	2376	AG	2913
Runoff 72w 30d	DZF?7230	HP	1379	W1	1523	SS	2262	AG	2743
Runoff 72w 36d	DZF?7236	HP	1464	W1	1603	SS	2489	AG	3083

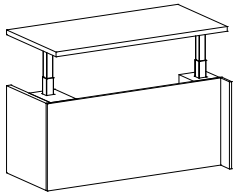
! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.  
 All runoff pedestals are 18w.  
 Pedestals are 24d on 30d shell.  
 Pedestals are 30d on 36d shell.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Acrylic faces are Stylelite Arctic White standard.  
 Modesty panel is set back 5.25 inches.  
 Locks included.

+ Options:

For 30d Runoff Shell:  
 To add B/B/F left, append 4th digit to A and add \$1333 to total.  
 To add B/B/F right, append 4th digit from ? to B; and add \$1333 to total.  
 To add F/F left, append 4th digit from ? to C; and add \$1228 to total.  
 To add F/F right, append 4th digit from ? to D; and add \$1228 to total.  
 For 36d Runoff Shell:  
 To add B/B/F left, append 4th digit from ? to A; and add \$1506 to total.  
 To add B/B/F right, append 4th digit from ? to B; and add \$1506 to total.  
 To add F/F left, append 4th digit from ? to C; and add \$1365 to total.  
 To add F/F right, append 4th digit from ? to D; and add \$1365 to total.  
 To add acrylic faces, append A to end of Product Code, and add \$303 List.  
 To add metal edge to Wood,Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

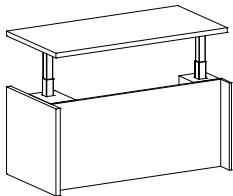
Runoff Shell, Short End Pnl 29.9-45h  
Height Adjustable



Right Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEE4830	HP	3391	W1	3542	SS	4034	AG	4328
Runoff 48w 36d	DZEE4836	HP	3482	W1	3630	SS	4220	AG	4589
Runoff 54w 30d	DZEE5430	HP	3426	W1	3575	SS	4129	AG	4470
Runoff 54w 36d	DZEE5436	HP	3524	W1	3670	SS	4334	AG	4759
Runoff 60w 30d	DZEE6030	HP	3462	W1	3609	SS	4224	AG	4612
Runoff 60w 36d	DZEE6036	HP	3566	W1	3710	SS	4448	AG	4929
Runoff 66w 30d	DZEE6630	HP	3497	W1	3642	SS	4319	AG	4753
Runoff 66w 36d	DZEE6636	HP	3608	W1	3750	SS	4562	AG	5099
Runoff 72w 30d	DZEE7230	HP	3532	W1	3676	SS	4414	AG	4895
Runoff 72w 36d	DZEE7236	HP	3650	W1	3790	SS	4676	AG	5270

Runoff Shell, End Pnl 29.9-45h  
Height Adjustable



Right Hand

		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEF4830	HP	3426	W1	3576	SS	4069	AG	4362
Runoff 48w 36d	DZEF4836	HP	3516	W1	3664	SS	4255	AG	4623
Runoff 54w 30d	DZEF5430	HP	3461	W1	3610	SS	4163	AG	4504
Runoff 54w 36d	DZEF5436	HP	3558	W1	3704	SS	4369	AG	4794
• Runoff 60w 30d	DZEF6030	HP	3496	W1	3643	SS	4258	AG	4646
Runoff 60w 36d	DZEF6036	HP	3600	W1	3744	SS	4482	AG	4964
Runoff 66w 30d	DZEF6630	HP	3531	W1	3676	SS	4353	AG	4788
Runoff 66w 36d	DZEF6636	HP	3642	W1	3784	SS	4596	AG	5134
Runoff 72w 30d	DZEF7230	HP	3566	W1	3710	SS	4448	AG	4929
Runoff 72w 36d	DZEF7236	HP	3684	W1	3824	SS	4710	AG	5304

! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.

Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.

Standard HPL top material is Formica 949 White Matte.

Standard Solid Surface material is Avonite Polaris White, Matte.

Mitre folded plinth construction.

1.5-in End Panel.

OcuWrite Back-Painted Glass color: O.BWT White.

+ Options:

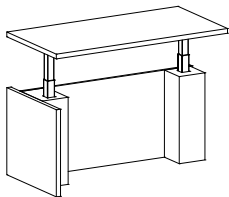
Specify Wood1 finish for End Panel and Modesty.

Specify L for left, or R for right hand runoff. Place at the end of product number.

Specify White, Silver or Black for height adjustable leg color.

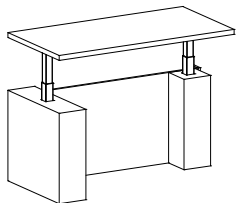
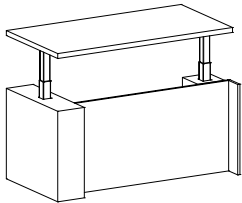
To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Metal edge table is located just below Top options.



Left Hand

Runoff, Plinth-Mod-Plinth 29.9-45h  
Height Adjustable



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEG4830	HP	3622	W1	3773	SS	4265	AG	4559
Runoff 48w 36d	DZEG4836	HP	3745	W1	3893	SS	4484	AG	4853
Runoff 54w 30d	DZEG5430	HP	3657	W1	3806	SS	4360	AG	4701
Runoff 54w 36d	DZEG5436	HP	3787	W1	3933	SS	4598	AG	5023
• Runoff 60w 30d	DZEG6030	HP	3692	W1	3840	SS	4455	AG	4842
Runoff 60w 36d	DZEG6036	HP	3830	W1	3973	SS	4712	AG	5193
Runoff 66w 30d	DZEG6630	HP	3727	W1	3873	SS	4550	AG	4984
Runoff 66w 36d	DZEG6636	HP	3872	W1	4013	SS	4826	AG	5363
Runoff 72w 30d	DZEG7230	HP	3763	W1	3906	SS	4645	AG	5126
Runoff 72w 36d	DZEG7236	HP	3914	W1	4054	SS	4940	AG	5533

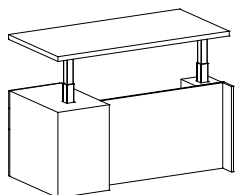
! Notes:

Top finishes are listed above; specify Wood1 finish for elements below worksurface.  
 Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.  
 Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 Mitre folded plinth construction.  
 OcuWrite Back-Painted Glass color: O.BWT White.

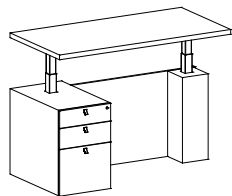
+ Options:

Specify Wood1 finish for End Panel and Modesty.  
 Specify L, for left; or R, for right hand runoff. Place at the end of product number.  
 Specify White, Silver or Black for height adjustable leg color.  
 To add metal edge to Wood, Laminated or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.  
 Metal edge table is located just below Top options.

Runoff, Ped & Plinth 29.9-45h  
Height Adjustable



Right Hand



Left Hand

Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZG?4830	HP	4116	W1	4267	SS	4759	AG	4130
Runoff 48w 36d	DZG?4836	HP	4395	W1	4543	SS	5134	AG	4395
Runoff 54w 30d	DZG?5430	HP	4152	W1	4301	SS	4854	AG	4165
Runoff 54w 36d	DZG?5436	HP	4437	W1	4583	SS	5248	AG	4437
Runoff 60w 30d	DZG?6030	HP	4187	W1	4334	SS	4949	AG	4200
Runoff 60w 36d	DZG?6036	HP	4480	W1	4623	SS	5362	AG	4479
Runoff 66w 30d	DZG?6630	HP	4222	W1	4367	SS	5044	AG	4235
Runoff 66w 36d	DZG?6636	HP	4522	W1	4664	SS	5476	AG	4521
Runoff 72w 30d	DZG?7230	HP	4257	W1	4401	SS	5139	AG	4270
Runoff 72w 36d	DZG?7236	HP	4564	W1	4704	SS	5590	AG	4563

! Notes:

Mitre folded pedestal and plinth construction.

Top finishes are listed above; specify Wood1 finish for elements below worksurface.

All runoff pedestals are 18w 20d.

Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.

Standard HPL top material is Formica 949 White Matte.

Standard Solid Surface material is Avonite Polaris White, Matte.

OcuWrite Back-Painted Glass color: O.BWT White.

Acrylic faces are Stylelite Arctic White standard.

Locks included.

+ Options:

To add B/B/F left, append 4th digit from ? to A; and add \$1333 to total.

To add B/B/F right, append 4th digit from ? to B; and add \$1333 to total.

Specify Wood1 finish for End Panel and Modesty.

Specify White, Silver or Black for height adjustable leg color.

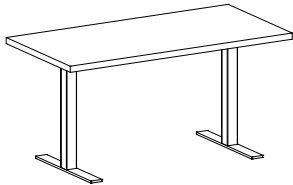
To add metal edge to Wood, Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Metal edge table is located just below Top options.

To add acrylic faces, append A to end of Product Code, and add \$303 List.

Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

Runoff, T-Leg 29.9-45h  
Height Adjustable



Description	Product No.	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Runoff 48w 30d	DZEH4830	HP	2631	W1	2906	SS	3613	AG	3907
Runoff 48w 36d	DZEH4836	HP	2687	W1	2959	SS	3765	AG	4134
Runoff 54w 30d	DZEH5430	HP	2666	W1	2939	SS	3708	AG	4049
Runoff 54w 36d	DZEH5436	HP	2729	W1	2999	SS	3879	AG	4304
• Runoff 60w 30d	DZEH6030	HP	2701	W1	2973	SS	3803	AG	4191
Runoff 60w 36d	DZEH6036	HP	2771	W1	3039	SS	3993	AG	4474
Runoff 66w 30d	DZEH6630	HP	2736	W1	3006	SS	3898	AG	4332
Runoff 66w 36d	DZEH6636	HP	2813	W1	3079	SS	4106	AG	4644
Runoff 72w 30d	DZEH7230	HP	2771	W1	3039	SS	3993	AG	4474
Runoff 72w 36d	DZEH7236	HP	2855	W1	3119	SS	4220	AG	4814

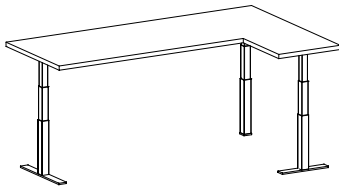
! Notes:

Standard HPL top material is Formica 949 White Matte.  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Top finishes are listed above; specify Wood1 finish for elements below worksurface where applicable.  
 Plinth bases are mitre folded construction. Available on 3 leg desk only.  
 Plinth bases are priced in Wood1 options.

+ Options:

Specify leg color: White, Black or Silver.  
 Specify L for left; or R for right hand runoff. Place at the end of product number.

Computer Corner, T Legs 29.9-45h  
Height Adjustable



Description	Product No.	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top	
Corner 72w 30d x 48w 20d	DZEJ72304820	HP	3296	W1	3555
Corner 72w 36d x 48w 24d	DZEJ72364824	HP	3417	W1	3670
Corner 78w 30d x 48w 20d	DZEJ78304820	HP	3331	W1	3588
Corner 78w 36d x 48w 24d	DZEJ78364824	HP	3459	W1	3711
Corner 84w 30d x 48w 20d	DZEJ84304820	HP	3366	W1	3622
Corner 84w 36d x 48w 24d	DZEJ84364824	HP	3502	W1	3751
Corner 96w 30d x 48w 20d	DZEJ96304820	HP	3436	W1	3688
Corner 96w 36d x 48w 24d	DZEJ96364824	HP	3586	W1	3831
		HPL Top		Wood1 Top	
Corner 72w 30d x 54w 20d	DZEJ72305420	HP	3319	W1	3577
Corner 72w 36d x 54w 24d	DZEJ72365424	HP	3445	W1	3697
Corner 78w 30d x 54w 20d	DZEJ78305420	HP	3354	W1	3610
Corner 78w 36d x 54w 24d	DZEJ78365424	HP	3488	W1	3737
Corner 84w 30d x 54w 20d	DZEJ84305420	HP	3389	W1	3644
Corner 84w 36d x 54w 24d	DZEJ84365424	HP	3530	W1	3777
Corner 96w 30d x 54w 20d	DZEJ96305420	HP	3459	W1	3711
Corner 96w 36d x 54w 24d	DZEJ96365424	HP	3614	W1	3857
		HPL Top		Wood1 Top	
Corner 72w 30d x 60w 20d	DZEJ72306020	HP	3342	W1	3599
Corner 72w 36d x 60w 24d	DZEJ72366024	HP	3473	W1	3724
Corner 78w 30d x 60w 20d	DZEJ78306020	HP	3378	W1	3633
Corner 78w 36d x 60w 24d	DZEJ78366024	HP	3516	W1	3764
Corner 84w 30d x 60w 20d	DZEJ84306020	HP	3413	W1	3666
Corner 84w 36d x 60w 24d	DZEJ84366024	HP	3558	W1	3804
Corner 96w 30d x 60w 20d	DZEJ96306020	HP	3483	W1	3733
• Corner 96w 36d x 60w 24d	DZEJ96366024	HP	3642	W1	3884

! Notes:

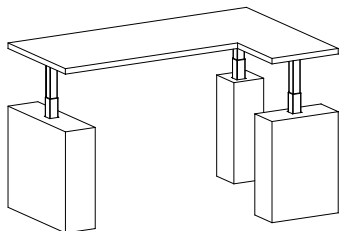
- Standard HPL top material is Formica 949 White Matte.
- Standard Solid Surface material is Avonite Polaris White, Matte.
- OcuWrite Back-Painted Glass color: O.BWT White.
- Top finishes are listed above; specify Wood1 finish for elements below worksurface where applicable.
- Plinth bases are mitre folded construction. Available on 3 leg desk only.
- Plinth bases are priced in Wood1 options.

+ Options:

- Specify leg color: White, Black or Silver.
- Specify L for left; or R for right hand runoff. Place at the end of product number.



Computer Corner, Plinth Bases 29.9-45h  
Height Adjustable



Description	Product No.	Spec Code	List \$	Spec Code	List \$
		HPL Top		Wood1 Top	
• Corner 72w 30d x 48w 20d	DZEK72304820	HP	4971	W1	5230
Corner 72w 36d x 48w 24d	DZEK72364824	HP	5092	W1	5345
Corner 78w 30d x 48w 20d	DZEK78304820	HP	5006	W1	5263
Corner 78w 36d x 48w 24d	DZEK78364824	HP	5134	W1	5385
Corner 84w 30d x 48w 20d	DZEK84304820	HP	5041	W1	5296
Corner 84w 36d x 48w 24d	DZEK84364824	HP	5176	W1	5425
Corner 96w 30d x 48w 20d	DZEK96304820	HP	5111	W1	5363
Corner 96w 36d x 48w 24d	DZEK96364824	HP	5261	W1	5506
		HPL Top		Wood1 Top	
Corner 72w 30d x 54w 20d	DZEK72305420	HP	4994	W1	5252
Corner 72w 36d x 54w 24d	DZEK72365424	HP	5120	W1	5372
Corner 78w 30d x 54w 20d	DZEK78305420	HP	5029	W1	5285
Corner 78w 36d x 54w 24d	DZEK78365424	HP	5162	W1	5412
Corner 84w 30d x 54w 20d	DZEK84305420	HP	5064	W1	5319
Corner 84w 36d x 54w 24d	DZEK84365424	HP	5205	W1	5452
Corner 96w 30d x 54w 20d	DZEK96305420	HP	5134	W1	5385
Corner 96w 36d x 54w 24d	DZEK96365424	HP	5289	W1	5532
		HPL Top		Wood1 Top	
Corner 72w 30d x 60w 20d	DZEK72306020	HP	5017	W1	5274
Corner 72w 36d x 60w 24d	DZEK72366024	HP	5148	W1	5399
Corner 78w 30d x 60w 20d	DZEK78306020	HP	5052	W1	5308
Corner 78w 36d x 60w 24d	DZEK78366024	HP	5190	W1	5439
Corner 84w 30d x 60w 20d	DZEK84306020	HP	5088	W1	5341
Corner 84w 36d x 60w 24d	DZEK84366024	HP	5233	W1	5479
Corner 96w 30d x 60w 20d	DZEK96306020	HP	5158	W1	5408
Corner 96w 36d x 60w 24d	DZEK96366024	HP	5317	W1	5559

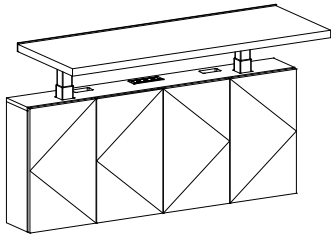
! Notes:

- Standard HPL top material is Formica 949 White Matte.
- Standard Solid Surface material is Avonite Polaris White, Matte.
- OcuWrite Back-Painted Glass color: O.BWT White.
- Top finishes are listed above; specify Wood1 finish for elements below worksurface where applicable.
- Plinth bases are mitre folded construction. Available on 3 leg desk only.
- Plinth bases are priced in Wood1 options.

+ Options:

- Specify leg color: White, Black or Silver.
- Specify L for left; or R for right hand runoff. Place at the end of product number.

Wall Hung Credenza 29.9-45h  
Height Adjustable



Description	Product No.	HPL Top		Wood1 Top		Solid Surface Top		OcuWrite Top	
Wall Hung 48w 24d	DZFA4824	HP	5882	W1	6160	SS	6693	AG	7632
Wall Hung 48w 30d	DZFA4830	HP	6458	W1	6733	SS	7346	AG	8433
Wall Hung 54w 24d	DZFA5424	HP	6137	W1	6414	SS	6996	AG	8027
Wall Hung 54w 30d	DZFA5430	HP	6743	W1	7017	SS	7691	AG	8878
• Wall Hung 60w 24d	DZFA6024	HP	6410	W1	6685	SS	7317	AG	8439
Wall Hung 60w 30d	DZFA6030	HP	7048	W1	7319	SS	8054	AG	9343
Wall Hung 66w 24d	DZFA6624	HP	6656	W1	6930	SS	7611	AG	8824
Wall Hung 66w 30d	DZFA6630	HP	7323	W1	7593	SS	8389	AG	9778
Wall Hung 72w 24d	DZFA7224	HP	6911	W1	7183	SS	7913	AG	9217
Wall Hung 72w 30d	DZFA7230	HP	7607	W1	7875	SS	8733	AG	10223
Wall Hung 78w 24d	DZFA7824	HP	7158	W1	7429	SS	8207	AG	9603
Wall Hung 78w 30d	DZFA7830	HP	7883	W1	8149	SS	9069	AG	10659

! Notes:

- Glass tops have metal edges; MRBAS, Metal Resin Brushed Aluminum w/ Steel Tint; HPL tops have PVC edges; all other tops are self-edged.
- Standard HPL top material is Formica 949 White Matte.
- Standard Solid Surface material is Avonite Polaris White, Matte.
- OcuWrite Back-Painted Glass color: O.BWT White.
- 24d units have a 9d base section.
- 30d units have a 15d base section.
- Vertical hinge door access standard on all units.
- All units must be attached to wall.
- Accessory power standard with Duplex and dual Charging USB, soft plug.
- Tops are included with wall hung units.
- No locks.
- Pencil catches are standard on Wall Hung Credenzas.
- Pencil catch finish standard as MRBAS, Brushed Aluminum w/Steel Tint.

+ Options:

- Specify White, Silver or Black for height adjustable leg color.
- To add metal edge to Wood,Laminate or Acrylic solid surface tops, add ME to the end of Spec code, and price that correlates to top size from metal edge table.

Pedestals 22.4h

Description	Prod.No. List \$		Prod.No. List \$	
	20d		24d	
Low Pedestals	DZFB	\$ sum	DZFC	\$ sum
Low Pedestals w/ Toe Kick	DZFBTK	\$ sum	DZFACT	\$ sum

	Spec Code	Wood1 Faces	▲	Spec Code	Wood1 Faces	▲	Spec Code Add \$		Spec Code Add \$	
							Acrylic Faces		Finished Back	
Shelving 16w	A16	970		A16	1010		—	—	FB	+51
• Shelving 18w	A18	999		A18	1039		—	—	FB	+57
Shelving 20w	A20	1028		A20	1068		—	—	FB	+64
Shelving 24w	A24	1087		A24	1126		—	—	FB	+77
Shelving 30w	A30	1174		A30	1214		—	—	FB	+96
Shelving 36w	A36	1261		A36	1301		—	—	FB	+115
Cabinet 16w LH	CL16	1326		CL16	1366		A	+303	FB	+51
Cabinet 16w RH	CR16	1326		CR16	1366		A	+303	FB	+51
• Cabinet 18w LH	CL18	1365		CL18	1405		A	+303	FB	+57
Cabinet 18w RH	CR18	1365		CR18	1405		A	+303	FB	+57
Cabinet 20w LH	CL20	1404		CL20	1444		A	+303	FB	+64
Cabinet 20w RH	CR20	1404		CR20	1444		A	+303	FB	+64
Cabinet 24w DBL	C24	1510		C24	1550		A	+303	FB	+77
Cabinet 30w DBL	C30	1611		C30	1667		A	+303	FB	+96
Cabinet 36w DBL	C36	1744		C36	1784		A	+303	FB	+115
Box/File 16w	R16	1466		R16	1535		A	+303	FB	+51
• Box/File 18w	R18	1480		R18	1539		A	+303	FB	+57
Box/File 20w	R20	1512		R20	1581		A	+303	FB	+64
Box/File 24w	R24	1548		R24	1620		A	+303	FB	+77
Box/File 30w	R30	1630		R30	1704		A	+303	FB	+96
Box/File 36w	R36	1700		R36	1775		A	+303	FB	+115
Open/File 16w	W16	1420		W16	1528		A	+303	FB	+51
• Open/File 18w	W18	1441		W18	1541		A	+303	FB	+57
Open/File 20w	W20	1469		W20	1584		A	+303	FB	+64
Open/File 24w	W24	1514		W24	1637		A	+303	FB	+77
Open/File 30w	W30	1599		W30	1735		A	+303	FB	+96
Open/File 36w	W36	1672		W36	1819		A	+303	FB	+115
Trash/Recycle 18w	T18	1412		T18	1498		A	+303	FB	+57
Trash/Recycle 20w	T20	1461		T20	1521		A	+303	FB	+64
Trash/Recycle 24w	T24	1506		T24	1584		A	+303	FB	+77

! Notes:

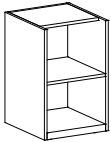
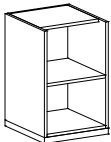
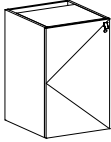
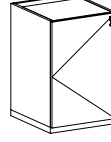
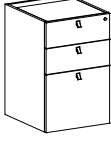
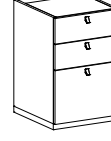
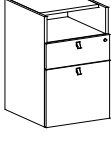
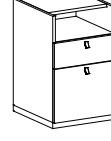
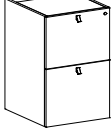
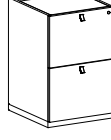
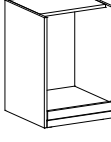
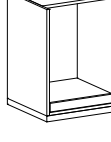
- All pedestals have unfinished backs and are manufactured as combined units.
- X4 extends the outer end panels 4 inches, to 24d, inside panels remain at 20d. Only available on 20d pedestals.
- Pull finish is standard MRBAS, for polished specify MPA, Polished Aluminum.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Locks included standard.
- Power option on Open/File, includes (1) 60w USB-C, (2) Simplex and (2) Standard USB charging.
- Acrylic faces are Stylelite Arctic White standard.
- Trash/Recycle units 18w x 20d and 20w x 20d contain (1) Trash/Recycle bin.
- Trash/Recycle units 24w x 20d and all units 24d contain (2) Trash/Recycle bins.

+ Options:

- For pedestals with toe kick, use prefix code with toe kick.
- To extend the 20d pedestals on the end for wire passage, append X4 to end of the prefix code. Add, \$105.
- To add power to the Open/File pedestal, append PWR to the spec code; add \$750.
- To change faces to Acrylic, add A to the spec code and add dollar amount for faces to total.
- To add finished back add FB and add dollar amount to total.
- For Ventilation slots add code VS, add \$308 to pedestal.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Pedestals 28.4h

Description		Prod.No.	List \$	Prod.No.	List \$	Prod.No.	List \$	Prod.No.	List \$					
		20d		24d		30d		36d						
Pedestals		DZFD	\$ sum	DZFE	\$ sum	DZFF	\$ sum	DZFG	\$ sum					
Pedestals w/ Toe Kick		DZFDTK	\$ sum	DZFETK	\$ sum	DZFFTK	\$ sum	DZFGTK	\$ sum					
		Spec Code	▲	Spec Code	▲	Spec Code	▲	Spec Code	▲	Spec Code	Add \$	Spec Code	Add \$	
		Wood1 Faces		Wood1 Faces		Wood1 Faces		Wood1 Faces		Acrylic Faces		Finished Back		
		Shelving 16w	A16	1033	A16	1083	—	—	—	—	—	FB	+64	
		• Shelving 18w	A18	1063	A18	1113	—	—	—	—	—	FB	+72	
		Shelving 20w	A20	1094	A20	1144	—	—	—	—	—	FB	+80	
		Shelving 24w	A24	1156	A24	1205	—	—	—	—	—	FB	+96	
		Shelving 30w	A30	1248	A30	1298	—	—	—	—	—	FB	+120	
		Shelving 36w	A36	1340	A36	1390	—	—	—	—	—	FB	+144	
		Cabinet 16w LH	CL16	1389	CL16	1439	—	—	—	A	+303	FB	+64	
		Cabinet 16w RH	CR16	1389	CR16	1439	—	—	—	A	+303	FB	+64	
		• Cabinet 18w LH	CL18	1429	CL18	1479	—	—	—	A	+303	FB	+72	
		Cabinet 18w RH	CR18	1429	CR18	1479	—	—	—	A	+303	FB	+72	
		Cabinet 20w LH	CL20	1470	CL20	1520	—	—	—	A	+303	FB	+80	
		Cabinet 20w RH	CR20	1470	CR20	1520	—	—	—	A	+303	FB	+80	
		Cabinet 24w LH	CL24	1551	CL24	1601	—	—	—	A	+303	FB	+96	
		Cabinet 24w RH	CR24	1551	CR24	1601	—	—	—	A	+303	FB	+96	
		Cabinet 30w DBL	C30	1685	C30	1751	—	—	—	A	+303	FB	+120	
		Cabinet 36w DBL	C36	1823	C36	1873	—	—	—	A	+303	FB	+144	
		2Box/File 16w	H16	1685	H16	1765	H16	1994	H16	2059	A	+303	FB	+64
		• 2Box/File 18w	H18	1700	H18	1771	H18	2033	H18	2100	A	+303	FB	+72
		2Box/File 20w	H20	1744	H20	1825	H20	2058	H20	2128	A	+303	FB	+80
		2Box/File 24w	H24	1788	H24	1875	—	—	—	A	+303	FB	+96	
		2Box/File 30w	H30	1893	H30	1980	—	—	—	A	+303	FB	+120	
		2Box/File 36w	H36	1986	H36	2075	—	—	—	A	+303	FB	+144	
		Open/Box/File 16w	X16	1646	X16	1768	X16	1955	X16	2047	A	+303	FB	+64
		• Open/Box/File 18w	X18	1668	X18	1783	X18	1997	X18	2091	A	+303	FB	+72
		Open/Box/File 20w	X20	1708	X20	1838	X20	2028	X20	2125	A	+303	FB	+80
		Open/Box/File 24w	X24	1761	X24	1902	—	—	—	A	+303	FB	+96	
		Open/Box/File 30w	X30	1869	X30	2022	—	—	—	A	+303	FB	+120	
		Open/Box/File 36w	X36	1965	X36	2129	—	—	—	A	+303	FB	+144	
		File/File 16w	K16	1559	K16	1669	K16	1803	K16	1869	A	+303	FB	+64
		• File/File 18w	K18	1579	K18	1666	K18	1841	K18	1908	A	+303	FB	+72
		File/File 20w	K20	1614	K20	1724	K20	1864	K20	1934	A	+303	FB	+80
		File/File 24w	K24	1662	K24	1774	—	—	—	A	+303	FB	+96	
		File/File 30w	K30	1770	K30	1885	—	—	—	A	+303	FB	+120	
		File/File 36w	K36	1853	K36	1969	—	—	—	A	+303	FB	+144	
		Utility Tray 16w	U16	1420	U16	1474	—	—	—	—	—	FB	+64	
		• Utility Tray 18w	U18	1436	U18	1492	—	—	—	—	—	FB	+72	
		Utility Tray 20w	U20	1464	U20	1519	—	—	—	—	—	FB	+80	
		Utility Tray 24w	U24	1502	U24	1559	—	—	—	A	+303	FB	+96	
		Utility Tray 30w	U30	1570	U30	1627	—	—	—	A	+303	FB	+120	
		Utility Tray 36w	U36	1638	U36	1695	—	—	—	A	+303	FB	+144	
		Trash/Recycle 18w	T18	1520	T18	1607	—	—	—	—	—	FB	+72	
		Trash/Recycle 20w	T20	1542	T20	1629	—	—	—	—	—	FB	+80	
		Trash/Recycle 24w	T24	1602	T24	1689	—	—	—	—	—	FB	+96	

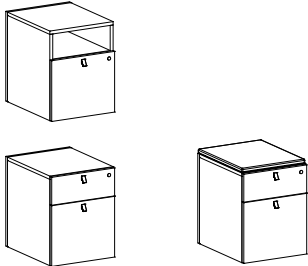
> See following page for Notes and Options.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Pedestals 28.4h (cont.)

Description	Product No.	Spec Code	List \$	Spec Code	Add \$
! Notes (for product listing on prior page): All pedestals have unfinished backs and are manufactured as combined units. X4 extends the outer end panels 4 inches, to 24d, inside panels remain at 20d. Only available on 20d pedestals. X6 extends the outer end panels 6 inches, to 30 in, 36in. Inside panels remain at 24 and 30 inches. Only available on 24d and 30d pedestals. Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum. Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum. Acrylic faces are Stylelite Arctic White standard. Locks included standard. Power option on Open/File, includes (1) 60w USB-C, (2) Simplex and (2) Standard USB charging. Trash/Recycle units 18w x 20d and 20w x 20d contain (1) Trash/Recycle bin. Trash/Recycle units 24w x 20d and all units 24d contain (2) Trash/Recycle bins. + Options: For pedestals with toe kick, use prefix code with toe kick. To extend the 20d pedestals on the end for wire passage, append X4 to end of the prefix code. Add, \$128. To extend the 30d pedestals on the end for wire passage, append X6 to end of the prefix code. Add, \$191. To add power to the Open/File pedestal, append PWR to the spec code; add \$750. To change faces to Acrylic, add A to the spec code and add dollar amount for faces to total. To add finished back add FB and add dollar amount to total. For Ventilation slots add code VS, add \$308 to pedestal.					

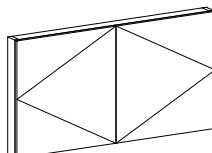
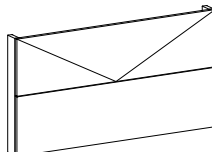
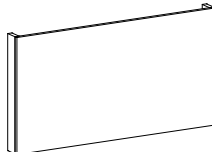
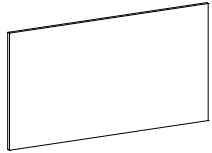
Mobile Pedestals 21h



20d		Open/File		Box/File		Acrylic Faces
Mobile Ped 16w		DZFH16	1420	DZFHF16	1466	A +303
Mobile Ped 18w		DZFH18	1441	DZFHF18	1480	A +303
Mobile Ped 24w		DZFH24	1469	DZFHF24	1512	A +303
20d	COM yds	Open/File		Box/File		Acrylic Faces
• Mobile Ped 16w w Cushion	1	DZFHF16C	1606	DZFHF16C	1652	A +303
Mobile Ped 18w w Cushion	1	DZFHF18C	1626	DZFHF18C	1665	A +303
Mobile Ped 24w w Cushion	1	DZFHF24C	1654	DZFHF24C	1697	A +303

! Notes:  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.  
 Locks included standard.  
 Finished backs standard.  
 + Options:  
 Acrylic faces are Stylelite Arctic White standard.

Modesty Panels



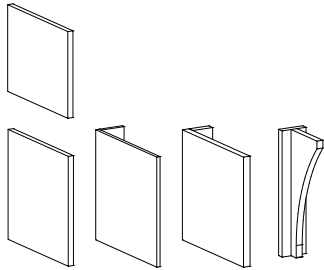
Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
22.4h	Fixed Finished Back 0.75d		Removable 3d		Horizontal Hinged 3d		Vertical Hinged 3d	
ModPanel: Low Credenza 16w	DZGFA-16	379	DZGRA-16	435	—	—	—	—
ModPanel: Low Credenza 18w	DZGFA-18	389	DZGRA-18	445	—	—	—	—
ModPanel: Low Credenza 20w	DZGFA-20	399	DZGRA-20	455	—	—	—	—
ModPanel: Low Credenza 24w	DZGFA-24	419	DZGRA-24	475	—	—	—	—
ModPanel: Low Credenza 30w	DZGFA-30	448	DZGRA-30	505	—	—	—	—
ModPanel: Low Credenza 36w	DZGFA-36	478	DZGRA-36	535	DZGHA-36	796	DZGVA-36	862
ModPanel: Low Credenza 42w	DZGFA-42	508	DZGRA-42	565	DZGHA-42	826	DZGVA-42	892
ModPanel: Low Credenza 48w	DZGFA-48	538	DZGRA-48	594	DZGHA-48	856	DZGVA-48	922
ModPanel: Low Credenza 54w	DZGFA-54	568	DZGRA-54	624	DZGHA-54	886	DZGVA-54	952
ModPanel: Low Credenza 60w	DZGFA-60	598	DZGRA-60	776	DZGHA-60	1077	DZGVA-60	1136
ModPanel: Low Credenza 72w	DZGFA-72	628	DZGRA-72	806	DZGHA-72	1107	DZGVA-72	1166
ModPanel: Low Credenza 84w	—	—	DZGRA-84	836	DZGHA-84	1137	DZGVA-84	1196
ModPanel: Low Credenza 96w	—	—	DZGRA-96	866	DZGHA-96	1167	DZGVA-96	1226
ModPanel: Low Credenza 108w	—	—	DZGRA-108	896	DZGHA-108	1197	DZGVA-108	1256
ModPanel: Low Credenza 120w	—	—	DZGRA-120	926	DZGHA-120	1227	DZGVA-120	1286
28.4	Fixed Finished Back 0.75d		Removable 3d		Horizontal Hinged 3d		Vertical Hinged 3d	
ModPanel: Credenza 16w	DZGFB-16	399	DZGRB-16	455	—	—	—	—
ModPanel: Credenza 18w	DZGFB-18	411	DZGRB-18	467	—	—	—	—
ModPanel: Credenza 20w	DZGFB-20	424	DZGRB-20	480	—	—	—	—
ModPanel: Credenza 24w	DZGFB-24	448	DZGRB-24	505	—	—	—	—
ModPanel: Credenza 30w	DZGFB-30	486	DZGRB-30	542	—	—	—	—
ModPanel: Credenza 36w	DZGFB-36	523	DZGRB-36	579	DZGHB-36	841	DZGVB-36	907
ModPanel: Credenza 42w	DZGFB-42	561	DZGRB-42	617	DZGHB-42	879	DZGVB-42	944
ModPanel: Credenza 48w	DZGFB-48	598	DZGRB-48	654	DZGHB-48	916	DZGVB-48	982
ModPanel: Credenza 54w	DZGFB-54	636	DZGRB-54	692	DZGHB-54	953	DZGVB-54	1019
ModPanel: Credenza 60w	DZGFB-60	673	DZGRB-60	877	DZGHB-60	1178	DZGVB-60	1237
ModPanel: Credenza 72w	DZGFB-72	710	DZGRB-72	914	DZGHB-72	1215	DZGVB-72	1274
ModPanel: Credenza 84w	—	—	DZGRB-84	952	DZGHB-84	1253	DZGVB-84	1311
ModPanel: Credenza 96w	—	—	DZGRB-96	989	DZGHB-96	1290	DZGVB-96	1349
ModPanel: Credenza 108w	—	—	DZGRB-108	1026	DZGHB-108	1328	DZGVB-108	1386
ModPanel: Credenza 120w	—	—	DZGRB-120	1064	DZGHB-120	1365	DZGVB-120	1424

! Notes:

Panels over 54 inches come with T panel included.

Parametric pricing, use price of panel just larger than size needed, Replace dimension on Product number with actual dimension.

Base Panels



Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
22.4h	End Panels 1.5th		L-Panels 6w 0.75th		L-Panels 6w 1.5th		T-Panels 6w 1.5th	
Base Panel 20d 22.4h	DZHA20	436	DZHC20	429	DZHE20	470	DZHG20	507
Base Panel 24d 22.4h	DZHA24	470	DZHC24	448	DZHE24	504	DZHG24	541
• Base Panel 30d 22.4h	DZHA30	504	DZHC30	478	DZHE30	539	DZHG30	576
Base Panel 36d 22.4h	DZHA36	539	DZHC36	508	DZHE36	573	DZHG36	610
28.4h	End Panels 1.5th		L-Panels 6w 0.75th		L-Panels 6w 1.5th		T-Panels 6w 1.5th	
Base Panel 20d 28.4h	DZHB20	470	DZHD20	461	DZHF20	513	DZHH20	550
Base Panel 24d 28.4h	DZHB24	513	DZHD24	486	DZHF24	556	DZHH24	593
• Base Panel 30d 28.4h	DZHB30	556	DZHD30	523	DZHF30	599	DZHH30	636
Base Panel 36d 28.4h	DZHB36	599	DZHD36	561	DZHF36	641	DZHH36	678

! Notes:

- End Panels to be used only next to pedestals.
- L-Panels to be used when not next to a pedestal.
- T-Panels must be used on open spans larger than 54w.

Top Supports

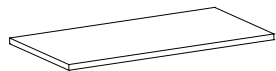


1.5th			
Top Supports 12w 4.5h	DZHJ12	372	
• Top Supports 15w 4.5h	DZHJ15	380	
Top Supports 18w 4.5h	DZHJ18	389	

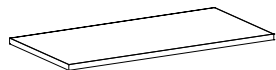
! Notes:

- Top supports assist in the transition of tops from standard height to low credenza height.

Tops, High Pressure Laminate



Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
<b>PVC Edge 1.5th</b>	20d		24d		30d		36d		42d		48d		60d	
Top/Flat HPL:Self 16w	DZJA2016	515	DZJA2416	528	DZJA3016	546	DZJA3616	565	DZJA4216	584	DZJA4816	602	DZJA6016	640
Top/Flat HPL:Self 18w	DZJA2018	523	DZJA2418	537	DZJA3018	558	DZJA3618	579	DZJA4218	600	DZJA4818	621	DZJA6018	663
Top/Flat HPL:Self 20w	DZJA2020	531	DZJA2420	546	DZJA3020	570	DZJA3620	593	DZJA4220	616	DZJA4820	640	DZJA6020	687
Top/Flat HPL:Self 24w	DZJA2024	546	DZJA2424	565	DZJA3024	593	DZJA3624	621	DZJA4224	649	DZJA4824	677	DZJA6024	733
Top/Flat HPL:Self 30w	DZJA2030	570	DZJA2430	593	DZJA3030	628	DZJA3630	663	DZJA4230	698	DZJA4830	733	DZJA6030	804
Top/Flat HPL:Self 36w	DZJA2036	593	DZJA2436	621	DZJA3036	663	DZJA3636	705	DZJA4236	747	DZJA4836	790	DZJA6036	874
Top/Flat HPL:Self 42w	DZJA2042	616	DZJA2442	649	DZJA3042	698	DZJA3642	747	DZJA4242	797	DZJA4842	846	DZJA6042	944
Top/Flat HPL:Self 48w	DZJA2048	640	DZJA2448	677	DZJA3048	733	DZJA3648	790	DZJA4248	846	DZJA4848	902	DZJA6048	1014
Top/Flat HPL:Self 54w	DZJA2054	663	DZJA2454	705	DZJA3054	768	DZJA3654	832	DZJA4254	895	DZJA4854	958	DZJA6054	1084
• Top/Flat HPL:Self 60w	DZJA2060	687	DZJA2460	733	DZJA3060	804	DZJA3660	874	DZJA4260	944	DZJA4860	1014	DZJA6060	1154
Top/Flat HPL:Self 66w	DZJA2066	710	DZJA2466	761	DZJA3066	839	DZJA3666	916	DZJA4266	993	DZJA4866	1070	DZJA6066	1225
Top/Flat HPL:Self 72w	DZJA2072	733	DZJA2472	790	DZJA3072	874	DZJA3672	958	DZJA4272	1042	DZJA4872	1126	DZJA6072	1295
Top/Flat HPL:Self 78w	DZJA2078	757	DZJA2478	818	DZJA3078	909	DZJA3678	1000	DZJA4278	1091	DZJA4878	1183	DZJA6078	1365
Top/Flat HPL:Self 84w	DZJA2084	780	DZJA2484	846	DZJA3084	944	DZJA3684	1042	DZJA4284	1140	DZJA4884	1239	DZJA6084	1435
Top/Flat HPL:Self 90w	DZJA2090	804	DZJA2490	874	DZJA3090	979	DZJA3690	1084	DZJA4290	1190	DZJA4890	1295	DZJA6090	1505
Top/Flat HPL:Self 96w	DZJA2096	827	DZJA2496	902	DZJA3096	1014	DZJA3696	1126	DZJA4296	1239	DZJA4896	1351	DZJA6096	1576
Top/Flat HPL:Self 102w	DZJA2102	850	DZJA24102	930	DZJA30102	1049	DZJA36102	1169	DZJA42102	1288	DZJA48102	1407	DZJA60102	1646
Top/Flat HPL:Self 108w	DZJA2108	874	DZJA24108	958	DZJA30108	1084	DZJA36108	1211	DZJA42108	1337	DZJA48108	1463	DZJA60108	1716
Top/Flat HPL:Self 114w	DZJA2114	897	DZJA24114	986	DZJA30114	1119	DZJA36114	1253	DZJA42114	1386	DZJA48114	1519	DZJA60114	1786
Top/Flat HPL:Self 120w	DZJA2120	921	DZJA24120	1014	DZJA30120	1154	DZJA36120	1295	DZJA42120	1435	DZJA48120	1576	DZJA60120	1856



Description	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	
Suffix Code.	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$
<b>Metal Edge 1.5th</b>	20d		24d		30d		36d		42d		48d		60d		
Top/Flat HPL:Metal 16w	...ME	+745	...ME	+781	...ME	+835	...ME	+889	...ME	+942	...ME	+996	...ME	+1103	
Top/Flat HPL:Metal 18w	...ME	+763	...ME	+799	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1121	
Top/Flat HPL:Metal 20w	...ME	+781	...ME	+817	...ME	+871	...ME	+924	...ME	+978	...ME	+1032	...ME	+1139	
Top/Flat HPL:Metal 24w	...ME	+817	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1175	
Top/Flat HPL:Metal 30w	...ME	+871	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1229	
Top/Flat HPL:Metal 36w	...ME	+924	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1282	
Top/Flat HPL:Metal 42w	...ME	+978	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1336	
Top/Flat HPL:Metal 48w	...ME	+1032	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1390	
Top/Flat HPL:Metal 54w	...ME	+1085	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1443	
Top/Flat HPL:Metal 60w	...ME	+1139	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1497	
Top/Flat HPL:Metal 66w	...ME	+1193	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1551	
Top/Flat HPL:Metal 72w	...ME	+1247	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1605	
Top/Flat HPL:Metal 78w	...ME	+1300	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1658	
Top/Flat HPL:Metal 84w	...ME	+1354	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1712	
Top/Flat HPL:Metal 90w	...ME	+1408	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1766	
Top/Flat HPL:Metal 96w	...ME	+1461	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1819	
Top/Flat HPL:Metal 102w	...ME	+1515	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1873	
Top/Flat HPL:Metal 108w	...ME	+1569	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1927	
Top/Flat HPL:Metal 114w	...ME	+1622	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1980	
Top/Flat HPL:Metal 120w	...ME	+1676	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1927	...ME	+2034	

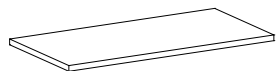
! Notes:

- Standard HPL top material is Formica 949 White Matte.
- For metal edges, append ME to the Product No. and add the price shown above.
- > See page AD27 for additional Notes and Options.

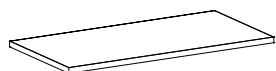
Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.



Tops, Wood 1



Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
<b>Self Edge, 1.5th</b>	20d		24d		30d		36d		42d		48d		60d	
Top/Flat Wood1:Self 16w	DZJB2016	801	DZJB2416	813	DZJB3016	830	DZJB3616	848	DZJB4216	866	DZJB4816	884	DZJB6016	919
Top/Flat Wood1:Self 18w	DZJB2018	808	DZJB2418	822	DZJB3018	842	DZJB3618	862	DZJB4218	882	DZJB4818	902	DZJB6018	942
Top/Flat Wood1:Self 20w	DZJB2020	816	DZJB2420	830	DZJB3020	853	DZJB3620	875	DZJB4220	897	DZJB4820	919	DZJB6020	964
Top/Flat Wood1:Self 24w	DZJB2024	830	DZJB2424	848	DZJB3024	875	DZJB3624	902	DZJB4224	928	DZJB4824	955	DZJB6024	1008
Top/Flat Wood1:Self 30w	DZJB2030	853	DZJB2430	875	DZJB3030	908	DZJB3630	942	DZJB4230	975	DZJB4830	1008	DZJB6030	1075
Top/Flat Wood1:Self 36w	DZJB2036	875	DZJB2436	902	DZJB3036	942	DZJB3636	982	DZJB4236	1022	DZJB4836	1062	DZJB6036	1142
Top/Flat Wood1:Self 42w	DZJB2042	897	DZJB2442	928	DZJB3042	975	DZJB3642	1022	DZJB4242	1069	DZJB4842	1115	DZJB6042	1209
Top/Flat Wood1:Self 48w	DZJB2048	919	DZJB2448	955	DZJB3048	1008	DZJB3648	1062	DZJB4248	1115	DZJB4848	1169	DZJB6048	1275
Top/Flat Wood1:Self 54w	DZJB2054	942	DZJB2454	982	DZJB3054	1042	DZJB3654	1102	DZJB4254	1162	DZJB4854	1222	DZJB6054	1342
• Top/Flat Wood1:Self 60w	DZJB2060	964	DZJB2460	1008	DZJB3060	1075	DZJB3660	1142	DZJB4260	1209	DZJB4860	1275	DZJB6060	1409
Top/Flat Wood1:Self 66w	DZJB2066	986	DZJB2466	1035	DZJB3066	1109	DZJB3666	1182	DZJB4266	1255	DZJB4866	1329	DZJB6066	1476
Top/Flat Wood1:Self 72w	DZJB2072	1008	DZJB2472	1062	DZJB3072	1142	DZJB3672	1222	DZJB4272	1302	DZJB4872	1382	DZJB6072	1543
Top/Flat Wood1:Self 78w	DZJB2078	1031	DZJB2478	1089	DZJB3078	1175	DZJB3678	1262	DZJB4278	1349	DZJB4878	1436	DZJB6078	1609
Top/Flat Wood1:Self 84w	DZJB2084	1053	DZJB2484	1115	DZJB3084	1209	DZJB3684	1302	DZJB4284	1396	DZJB4884	1489	DZJB6084	1676
Top/Flat Wood1:Self 90w	DZJB2090	1075	DZJB2490	1142	DZJB3090	1242	DZJB3690	1342	DZJB4290	1442	DZJB4890	1543	DZJB6090	1743
Top/Flat Wood1:Self 96w	DZJB2096	1097	DZJB2496	1169	DZJB3096	1275	DZJB3696	1382	DZJB4296	1489	DZJB4896	1596	DZJB6096	1810
Top/Flat Wood1:Self 102w	DZJB2102	1120	DZJB24102	1195	DZJB30102	1309	DZJB36102	1422	DZJB42102	1536	DZJB48102	1649	DZJB60102	1876
Top/Flat Wood1:Self 108w	DZJB2108	1142	DZJB24108	1222	DZJB30108	1342	DZJB36108	1462	DZJB42108	1583	DZJB48108	1703	DZJB60108	1943
Top/Flat Wood1:Self 114w	DZJB2114	1164	DZJB24114	1249	DZJB30114	1376	DZJB36114	1502	DZJB42114	1629	DZJB48114	1756	DZJB60114	2010
Top/Flat Wood1:Self 120w	DZJB2120	1186	DZJB24120	1275	DZJB30120	1409	DZJB36120	1543	DZJB42120	1676	DZJB48120	1810	DZJB60120	2077

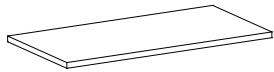


Description	Suffix Code.	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code.	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$
<b>Metal Edge 1.5th</b>	20d		24d		30d		36d		42d		48d		60d	
Top/Flat Wood1:Metal 16w	...ME	+745	...ME	+781	...ME	+835	...ME	+889	...ME	+942	...ME	+996	...ME	+1103
Top/Flat Wood1:Metal 18w	...ME	+763	...ME	+799	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1121
Top/Flat Wood1:Metal 20w	...ME	+781	...ME	+817	...ME	+871	...ME	+924	...ME	+978	...ME	+1032	...ME	+1139
Top/Flat Wood1:Metal 24w	...ME	+817	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1175
Top/Flat Wood1:Metal 30w	...ME	+871	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1229
Top/Flat Wood1:Metal 36w	...ME	+924	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1282
Top/Flat Wood1:Metal 42w	...ME	+978	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1336
Top/Flat Wood1:Metal 48w	...ME	+1032	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1390
Top/Flat Wood1:Metal 54w	...ME	+1085	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1443
Top/Flat Wood1:Metal 60w	...ME	+1139	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1497
Top/Flat Wood1:Metal 66w	...ME	+1193	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1551
Top/Flat Wood1:Metal 72w	...ME	+1247	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1605
Top/Flat Wood1:Metal 78w	...ME	+1300	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1658
Top/Flat Wood1:Metal 84w	...ME	+1354	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1712
Top/Flat Wood1:Metal 90w	...ME	+1408	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1766
Top/Flat Wood1:Metal 96w	...ME	+1461	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1819
Top/Flat Wood1:Metal 102w	...ME	+1515	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1873
Top/Flat Wood1:Metal 108w	...ME	+1569	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1927
Top/Flat Wood1:Metal 114w	...ME	+1622	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1980
Top/Flat Wood1:Metal 120w	...ME	+1676	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1927	...ME	+2034

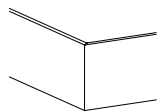
! Notes:  
 Standard HPL top material is Formica 949 White Matte.  
 For metal edges, append ME to the Product No. and add the price shown above.  
 > See page AD27 for additional Notes and Options.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Tops, Acrylic Solid Surface



Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
<b>Self Edge, 1.5th</b>	20d		24d		30d		36d		42d		48d		60d	
Top/Flat SolidS:Self 16w	DZJC2016	1125	DZJC2416	1159	DZJC3016	1209	DZJC3616	1260	DZJC4216	1311	DZJC4816	1361	DZJC6016	1462
Top/Flat SolidS:Self 18w	DZJC2018	1146	DZJC2418	1184	DZJC3018	1241	DZJC3618	1298	DZJC4218	1355	DZJC4818	1412	DZJC6018	1526
Top/Flat SolidS:Self 20w	DZJC2020	1167	DZJC2420	1209	DZJC3020	1273	DZJC3620	1336	DZJC4220	1399	DZJC4820	1462	DZJC6020	1589
Top/Flat SolidS:Self 24w	DZJC2024	1209	DZJC2424	1260	DZJC3024	1336	DZJC3624	1412	DZJC4224	1488	DZJC4824	1564	DZJC6024	1716
Top/Flat SolidS:Self 30w	DZJC2030	1273	DZJC2430	1336	DZJC3030	1431	DZJC3630	1526	DZJC4230	1621	DZJC4830	1716	DZJC6030	1905
Top/Flat SolidS:Self 36w	DZJC2036	1336	DZJC2436	1412	DZJC3036	1526	DZJC3636	1640	DZJC4236	1754	DZJC4836	1867	DZJC6036	2095
Top/Flat SolidS:Self 42w	DZJC2042	1399	DZJC2442	1488	DZJC3042	1621	DZJC3642	1754	DZJC4242	1886	DZJC4842	2019	DZJC6042	2285
Top/Flat SolidS:Self 48w	DZJC2048	1462	DZJC2448	1564	DZJC3048	1716	DZJC3648	1867	DZJC4248	2019	DZJC4848	2171	DZJC6048	2475
Top/Flat SolidS:Self 54w	DZJC2054	1526	DZJC2454	1640	DZJC3054	1810	DZJC3654	1981	DZJC4254	2152	DZJC4854	2323	DZJC6054	2665
• Top/Flat SolidS:Self 60w	DZJC2060	1589	DZJC2460	1716	DZJC3060	1905	DZJC3660	2095	DZJC4260	2285	DZJC4860	2475	DZJC6060	2854
Top/Flat SolidS:Self 66w	DZJC2066	1652	DZJC2466	1792	DZJC3066	2000	DZJC3666	2209	DZJC4266	2418	DZJC4866	2627	DZJC6066	3044
Top/Flat SolidS:Self 72w	DZJC2072	1716	DZJC2472	1867	DZJC3072	2095	DZJC3672	2323	DZJC4272	2551	DZJC4872	2779	DZJC6072	3234
Top/Flat SolidS:Self 78w	DZJC2078	1779	DZJC2478	1943	DZJC3078	2190	DZJC3678	2437	DZJC4278	2684	DZJC4878	2930	DZJC6078	3424
Top/Flat SolidS:Self 84w	DZJC2084	1842	DZJC2484	2019	DZJC3084	2285	DZJC3684	2551	DZJC4284	2817	DZJC4884	3082	DZJC6084	3614
Top/Flat SolidS:Self 90w	DZJC2090	1905	DZJC2490	2095	DZJC3090	2380	DZJC3690	2665	DZJC4290	2949	DZJC4890	3234	DZJC6090	3804
Top/Flat SolidS:Self 96w	DZJC2096	1969	DZJC2496	2171	DZJC3096	2475	DZJC3696	2779	DZJC4296	3082	DZJC4896	3386	DZJC6096	3993
Top/Flat SolidS:Self 102w	DZJC2102	2032	DZJC24102	2247	DZJC30102	2570	DZJC36102	2892	DZJC42102	3215	DZJC48102	3538	DZJC60102	4183
Top/Flat SolidS:Self 108w	DZJC2108	2095	DZJC24108	2323	DZJC30108	2665	DZJC36108	3006	DZJC42108	3348	DZJC48108	3690	DZJC60108	4373
Top/Flat SolidS:Self 114w	DZJC2114	2158	DZJC24114	2399	DZJC30114	2760	DZJC36114	3120	DZJC42114	3481	DZJC48114	3842	DZJC60114	4563
Top/Flat SolidS:Self 120w	DZJC2120	2222	DZJC24120	2475	DZJC30120	2854	DZJC36120	3234	DZJC42120	3614	DZJC48120	3993	DZJC60120	4753

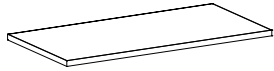


Description	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	
Suffix Code.	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$	Suffix Code	Add \$
<b>Metal Edge 1.5th</b>	20d		24d		30d		36d		42d		48d		60d		
Top/Flat SolidS:Metal 16w	...ME	+745	...ME	+781	...ME	+835	...ME	+889	...ME	+942	...ME	+996	...ME	+1103	
Top/Flat SolidS:Metal 18w	...ME	+763	...ME	+799	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1121	
Top/Flat SolidS:Metal 20w	...ME	+781	...ME	+817	...ME	+871	...ME	+924	...ME	+978	...ME	+1032	...ME	+1139	
Top/Flat SolidS:Metal 24w	...ME	+817	...ME	+853	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1175	
Top/Flat SolidS:Metal 30w	...ME	+871	...ME	+906	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1229	
Top/Flat SolidS:Metal 36w	...ME	+924	...ME	+960	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1282	
Top/Flat SolidS:Metal 42w	...ME	+978	...ME	+1014	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1336	
Top/Flat SolidS:Metal 48w	...ME	+1032	...ME	+1068	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1390	
Top/Flat SolidS:Metal 54w	...ME	+1085	...ME	+1121	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1443	
Top/Flat SolidS:Metal 60w	...ME	+1139	...ME	+1175	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1497	
Top/Flat SolidS:Metal 66w	...ME	+1193	...ME	+1229	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1551	
Top/Flat SolidS:Metal 72w	...ME	+1247	...ME	+1282	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1605	
Top/Flat SolidS:Metal 78w	...ME	+1300	...ME	+1336	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1658	
Top/Flat SolidS:Metal 84w	...ME	+1354	...ME	+1390	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1712	
Top/Flat SolidS:Metal 90w	...ME	+1408	...ME	+1443	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1766	
Top/Flat SolidS:Metal 96w	...ME	+1461	...ME	+1497	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1819	
Top/Flat SolidS:Metal 102w	...ME	+1515	...ME	+1551	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1873	
Top/Flat SolidS:Metal 108w	...ME	+1569	...ME	+1605	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1927	
Top/Flat SolidS:Metal 114w	...ME	+1622	...ME	+1658	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1980	
Top/Flat SolidS:Metal 120w	...ME	+1676	...ME	+1712	...ME	+1766	...ME	+1819	...ME	+1873	...ME	+1927	...ME	+2034	

! Notes:  
 Standard Solid Surface material is Avonite Polaris White, Matte.  
 For metal edges, append ME to the Product No. and add the price shown above.  
 > See page AD27 for additional Notes and Options.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Tops, OcuWrite BPGlass



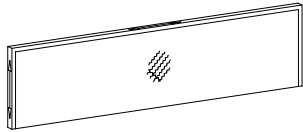
Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
<b>Metal Edge, 1.5th</b>	20d		24d		30d		36d		42d		48d		60d	
Top/Flat OBPG: Metal 16w	DZJD2016	1450	DZJD2416	1536	DZJD3016	1665	DZJD3616	1795	DZJD4216	1924	DZJD4816	2053	DZJD6016	2312
Top/Flat OBPG: Metal 18w	DZJD2018	1499	DZJD2418	1592	DZJD3018	1731	DZJD3618	1869	DZJD4218	2008	DZJD4818	2147	DZJD6018	2424
Top/Flat OBPG: Metal 20w	DZJD2020	1549	DZJD2420	1648	DZJD3020	1796	DZJD3620	1944	DZJD4220	2092	DZJD4820	2240	DZJD6020	2537
Top/Flat OBPG: Metal 24w	DZJD2024	1648	DZJD2424	1759	DZJD3024	1926	DZJD3624	2093	DZJD4224	2260	DZJD4824	2427	DZJD6024	2762
Top/Flat OBPG: Metal 30w	DZJD2030	1796	DZJD2430	1926	DZJD3030	2122	DZJD3630	2317	DZJD4230	2512	DZJD4830	2708	DZJD6030	3099
Top/Flat OBPG: Metal 36w	DZJD2036	1944	DZJD2436	2093	DZJD3036	2317	DZJD3636	2541	DZJD4236	2765	DZJD4836	2988	DZJD6036	3436
Top/Flat OBPG: Metal 42w	DZJD2042	2092	DZJD2442	2260	DZJD3042	2512	DZJD3642	2765	DZJD4242	3017	DZJD4842	3269	DZJD6042	3773
Top/Flat OBPG: Metal 48w	DZJD2048	2240	DZJD2448	2427	DZJD3048	2708	DZJD3648	2988	DZJD4248	3269	DZJD4848	3550	DZJD6048	4111
Top/Flat OBPG: Metal 54w	DZJD2054	2389	DZJD2454	2595	DZJD3054	2903	DZJD3654	3212	DZJD4254	3521	DZJD4854	3830	DZJD6054	4448
• Top/Flat OBPG: Metal 60w	DZJD2060	2537	DZJD2460	2762	DZJD3060	3099	DZJD3660	3436	DZJD4260	3773	DZJD4860	4111	DZJD6060	4785
Top/Flat OBPG: Metal 66w	DZJD2066	2685	DZJD2466	2929	DZJD3066	3294	DZJD3666	3660	DZJD4266	4025	DZJD4866	4391	DZJD6066	5122
Top/Flat OBPG: Metal 72w	DZJD2072	2833	DZJD2472	3096	DZJD3072	3490	DZJD3672	3884	DZJD4272	4278	DZJD4872	4672	DZJD6072	5459
Top/Flat OBPG: Metal 78w	DZJD2078	2981	DZJD2478	3263	DZJD3078	3685	DZJD3678	4108	DZJD4278	4530	DZJD4878	4952	DZJD6078	5797
Top/Flat OPBG: Metal 84w	DZJD2084	3130	DZJD2484	3430	DZJD3084	3881	DZJD3684	4331	DZJD4284	4782	DZJD4884	5233	DZJD6084	6134
Top/Flat OBPG: Metal 90w	DZJD2090	3278	DZJD2490	3597	DZJD3090	4076	DZJD3690	4555	DZJD4290	5034	DZJD4890	5513	DZJD6090	6471
Top/Flat OBPG: Metal 96w	DZJD2096	3426	DZJD2496	3764	DZJD3096	4272	DZJD3696	4779	DZJD4296	5286	DZJD4896	5794	DZJD6096	6808
Top/Flat OBPG: Metal 102w	DZJD2102	3574	DZJD24102	3931	DZJD30102	4467	DZJD36102	5003	DZJD42102	5538	DZJD48102	6074	DZJD60102	7146
Top/Flat OBPG: Metal 108w	DZJD2108	3723	DZJD24108	4099	DZJD30108	4663	DZJD36108	5227	DZJD42108	5791	DZJD48108	6355	DZJD60108	7483
Top/Flat OBPG: Metal 114w	DZJD2114	3871	DZJD24114	4266	DZJD30114	4858	DZJD36114	5450	DZJD42114	6043	DZJD48114	6635	DZJD60114	7820
Top/Flat OBPG: Metal 120w	DZJD2120	4019	DZJD24120	4433	DZJD30120	5054	DZJD36120	5674	DZJD42120	6295	DZJD48120	6916	DZJD60120	8157

! Notes—Tops this page only:  
 OcuWrite tops have a metal edge.  
 OcuWrite Back-Painted Glass color is O.BWT White.

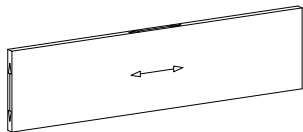
! Notes—All Tops:  
 Metal edge finish standard as MRBAS, Brushed Aluminum w/Steel Tint.  
 Metal edge will be on all edges of tops where applicable.  
 Tops are 1 piece construction, so verify on larger tops that they will fit into space.

+ Options—All Tops:  
 For Brush grommet/ Pencil Catch add BG to spec code and add \$5 per inch.  
 Brush grommets/Pencil Catches, must be 12 inches smaller than full width of top, 6in from each end of top minimum.  
 Ex. 72 inch top would get a max size brush grommet of 60 inch and the cost would be \$300.

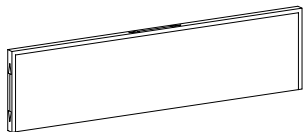
Top Dividers



Description	COM yds	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
Fabric		12h		15h		20h		24h	
Fabric: Magnetic 20w	1.0	DZKA2012	1013	DZKA2015	1055	DZKA2020	1101	DZKA2024	1129
Fabric: Magnetic 24w	1.0	DZKA2412	1043	DZKA2415	1097	DZKA2420	1148	DZKA2424	1190
Fabric: Magnetic 30w	1.0	DZKA3012	1080	DZKA3015	1147	DZKA3020	1206	DZKA3024	1263
Fabric: Magnetic 36w	1.2	DZKA3612	1116	DZKA3615	1197	DZKA3620	1264	DZKA3624	1336
Fabric: Magnetic 42w	1.4	DZKA4212	1153	DZKA4215	1247	DZKA4220	1322	DZKA4224	1409
Fabric: Magnetic 48w	1.5	DZKA4812	1190	DZKA4815	1297	DZKA4820	1380	DZKA4824	1482
• Fabric: Magnetic 54w	1.7	DZKA5412	1226	DZKA5415	1347	DZKA5420	1438	DZKA5424	1555
Fabric: Magnetic 60w	1.9	DZKA6012	1263	DZKA6015	1397	DZKA6020	1497	DZKA6024	1628
Fabric: Magnetic 66w	2.0	DZKA6612	1299	DZKA6615	1447	DZKA6620	1198	DZKA6624	1702
Fabric: Magnetic 72w	2.2	DZKA7212	1336	DZKA7215	1497	DZKA7220	1613	DZKA7224	1775
Fabric: Magnetic 78w	2.4	DZKA7812	1372	DZKA7815	1547	DZKA7820	1671	DZKA7824	1848



Wood		12h		15h		20h		24h	
Wood: 20w		DZKB2012	793	DZKB2015	819	DZKB2020	837	DZKB2024	844
Wood: 24w		DZKB2412	810	DZKB2415	844	DZKB2420	863	DZKB2424	878
Wood: 30w		DZKB3012	827	DZKB3015	870	DZKB3020	888	DZKB3024	913
Wood: 36w		DZKB3612	844	DZKB3615	896	DZKB3620	914	DZKB3624	947
Wood: 42w		DZKB4212	861	DZKB4215	921	DZKB4220	940	DZKB4224	981
Wood: 48w		DZKB4812	878	DZKB4815	947	DZKB4820	965	DZKB4824	1015
• Wood: 54w		DZKB5412	896	DZKB5415	973	DZKB5420	991	DZKB5424	1050
Wood: 60w		DZKB6012	913	DZKB6015	998	DZKB6020	1017	DZKB6024	1084
Wood: 66w		DZKB6612	930	DZKB6615	1024	DZKB6620	1043	DZKB6624	1118
Wood: 72w		DZKB7212	947	DZKB7215	1050	DZKB7220	1068	DZKB7224	1153
Wood: 78w		DZKB7812	964	DZKB7815	1075	DZKB7820	1094	DZKB7824	1187

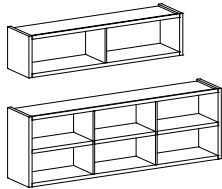


OcuWrite BPGlass		12h		15h		20h		24h	
OcuWriteBPG: Magnetic 20w		DZKC2012	1394	DZKC2015	1531	DZKC2020	1735	DZKC2024	1890
OcuWriteBPG: Magnetic 24w		DZKC2412	1500	DZKC2415	1668	DZKC2420	1909	DZKC2424	2103
OcuWriteBPG: Magnetic 30w		DZKC3012	1651	DZKC3015	1860	DZKC3020	2157	DZKC3024	2404
OcuWriteBPG: Magnetic 36w		DZKC3612	1801	DZKC3615	2053	DZKC3620	2406	DZKC3624	2706
OcuWriteBPG: Magnetic 42w		DZKC4212	1952	DZKC4215	2246	DZKC4220	2654	DZKC4224	3007
OcuWriteBPG: Magnetic 48w		DZKC4812	2103	DZKC4815	2438	DZKC4820	2902	DZKC4824	3309
• OcuWriteBPG: Magnetic 54w		DZKC5412	2253	DZKC5415	2631	DZKC5420	3151	DZKC5424	3610
OcuWriteBPG: Magnetic 60w		DZKC6012	2404	DZKC6015	2824	DZKC6020	3399	DZKC6024	3911
OcuWriteBPG: Magnetic 66w		DZKC6612	2555	DZKC6615	3017	DZKC6620	3598	DZKC6624	4213
OcuWriteBPG: Magnetic 72w		DZKC7212	2706	DZKC7215	3209	DZKC7220	3896	DZKC7224	4514
OcuWriteBPG: Magnetic 78w		DZKC7812	2856	DZKC7815	3402	DZKC7820	4144	DZKC7824	4816

- ! Notes:  
 All Dividers are two sided.  
 All Dividers have a 0.75 Wood1 edge.  
 OcuWrite Back-Painted Glass color: O.BWT White.  
 Fabric panels are COM.  
 Glass panels and Fabric panels are magnetic.  
 Dividers are 1.5 inches thick.

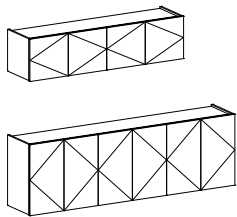
Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Hutches, Open Shelving



Description	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
18d	17.5h				29.5h							
Open Shelving 36w	DZLAA36	2051					DZLAB36	2663				
Open Shelving 48w	DZLAA48	2141					DZLAB48	2753				
Open Shelving 54w	DZLAA54	2186					DZLAB54	2798				
Open Shelving 60w	DZLAA60	2231					DZLAB60	2843				
Open Shelving 66w	DZLAA66	2276					DZLAB66	2913				
• Open Shelving 72w	DZLAA72	2320					DZLAB72	2984				
Open Shelving 78w	DZLAA78	2365					DZLAB78	3054				
Open Shelving 84w	DZLAA84	2410					DZLAB84	3125				
• Open Shelving 90w	DZLAA90	2455					DZLAB90	3195				
Open Shelving 96w	DZLAA96	2500					DZLAB96	3266				
Open Shelving 102w	DZLAA102	2545					DZLAB102	3337				
Open Shelving 108w	DZLAA108	2590					DZLAB108	3407				
Open Shelving 114w	DZLAA114	2635					DZLAB114	3478				
Open Shelving 120w	DZLAA120	2680					DZLAB120	3548				

Hutches, Cabinet Doors

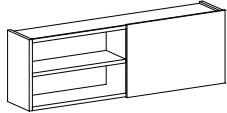
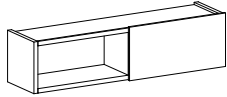


Description	#Doors	17.5h				29.5h							
		Wood1 Doors	Acrylic Doors	OcuWriteBPG Doors	Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors						
18d Cabinet Doors 36w	2	DZLBW36	2234	DZLBA36	2996	DZLBG36	3322	DZLCW36	2846	DZLCA36	3608	DZLCG36	4516
Cabinet Doors 48w	3	DZLBW48	2369	DZLBA48	3131	DZLBG48	3486	DZLCW48	2981	DZLCA48	3743	DZLCG48	4651
Cabinet Doors 54w	3	DZLBW54	2436	DZLBA54	3198	DZLBG54	3567	DZLCW54	3048	DZLCA54	3810	DZLCG54	4718
Cabinet Doors 60w	3	DZLBW60	2504	DZLBA60	3266	DZLBG60	3650	DZLCW60	3116	DZLCA60	3878	DZLCG60	4786
Cabinet Doors 66w	4	DZLBW66	2587	DZLBA66	3349	DZLBG66	3847	DZLCW66	3209	DZLCA66	3971	DZLCG66	5046
• Cabinet Doors 72w	4	DZLBW72	2655	DZLBA72	3417	DZLBG72	4030	DZLCW72	3302	DZLCA72	4064	DZLCG72	5306
Cabinet Doors 78w	4	DZLBW78	2722	DZLBA78	3484	DZLBG78	4211	DZLCW78	3395	DZLCA78	4157	DZLCG78	5566
Cabinet Doors 84w	5	DZLBW84	2806	DZLBA84	3568	DZLBG84	4410	DZLCW84	3488	DZLCA84	4250	DZLCG84	5826
Cabinet Doors 90w	5	DZLBW90	2873	DZLBA90	4396	DZLBG90	4591	DZLCW90	3581	DZLCA90	5104	DZLCG90	6086
Cabinet Doors 96w	6	DZLBW96	2956	DZLBA96	4479	DZLBG96	4789	DZLCW96	3674	DZLCA96	5197	DZLCG96	6346
Cabinet Doors 102w	6	DZLBW102	3024	DZLBA102	4547	DZLBG102	4971	DZLCW102	3767	DZLCA102	5290	DZLCG102	6606
Cabinet Doors 108w	6	DZLBW108	3091	DZLBA108	4614	DZLBG108	5153	DZLCW108	3860	DZLCA108	5383	DZLCG108	6866
Cabinet Doors 114w	6	DZLBW114	3158	DZLBA114	4681	DZLBG114	5335	DZLCW114	3953	DZLCA114	5476	DZLCG114	7126
Cabinet Doors 120w	6	DZLBW120	3226	DZLBA120	4749	DZLBG120	5517	DZLCW120	4046	DZLCA120	5569	DZLCG120	7386

! Notes:

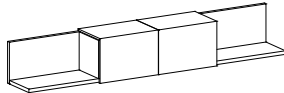
- Open End Options allowed on Open Shelving, Sliding Doors, and L Sliding Doors.
- For Open end left add A to the end of Product number.
- For Open end right add B to the end of the Product number.
- For Open end Both ends add C to the end of the Product number. Only allowed on 102w and greater.
- All Shelves are fixed, except for Cabinet door hutches.
- All Hutches come in one piece up to 120-in, please notify CSR if needed in 2 piece construction.
- Acrylic faces are Stylelite Arctic White standard.
- OcuWrite Back-Painted Glass color: O.BWT White.

Hutches, Sliding Doors



Description	COM yds	Product No.	List \$	17.5h			29.5h			Product No.	List \$	Product No.	List \$
				Product No.	List \$	Product No.	List \$	Product No.	List \$				
18d				Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors	Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors				
Sliding Doors 48w	1	DZLDW48	2871	DZLDA48	3174	DZLDG48	3468	DZLEW48	3529	DZLEA48	3832	DZLEG48	4364
Sliding Doors 54w	1	DZLDW54	2916	DZLDA54	3219	DZLDG54	3513	DZLEW54	3599	DZLEA54	3902	DZLEG54	4434
Sliding Doors 60w	1	DZLDW60	2983	DZLDA60	3286	DZLDG60	3580	DZLEW60	3670	DZLEA60	3973	DZLEG60	4505
Sliding Doors 66w	1	DZLDW66	3051	DZLDA66	3354	DZLDG66	3767	DZLEW66	3778	DZLEA66	4081	DZLEG66	4780
• Sliding Doors 72w	1	DZLDW72	3118	DZLDA72	3421	DZLDG72	3963	DZLEW72	3886	DZLEA72	4189	DZLEG72	5055
Sliding Doors 78w	2	DZLDW78	3185	DZLDA78	3488	DZLDG78	4159	DZLEW78	3994	DZLEA78	4297	DZLEG78	5330
Sliding Doors 84w	2	DZLDW84	3253	DZLDA84	3556	DZLDG84	4356	DZLEW84	4102	DZLEA84	4405	DZLEG84	5605
Sliding Doors 90w	2	DZLDW90	3320	DZLDA90	3623	DZLDG90	4580	DZLEW90	4210	DZLEA90	4815	DZLEG90	5880
Sliding Doors 96w	2	DZLDW96	3387	DZLDA96	3690	DZLDG96	4748	DZLEW96	4318	DZLEA96	4923	DZLEG96	6155
Sliding Doors 102w	2	DZLDW102	3722	DZLDA102	4025	DZLDG102	5212	DZLEW102	4693	DZLEA102	5455	DZLEG102	6697
Sliding Doors 108w	2	DZLDW108	3789	DZLDA108	4092	DZLDG108	5379	DZLEW108	4801	DZLEA108	5563	DZLEG108	6972
Sliding Doors 114w	2	DZLDW114	3857	DZLDA114	4160	DZLDG114	5576	DZLEW114	4909	DZLEA114	5671	DZLEG114	7247
Sliding Doors 120w	2	DZLDW120	3924	DZLDA120	4227	DZLDG120	5772	DZLEW120	5017	DZLEA120	5779	DZLEG120	7522

Hutches, L-Sliding Door

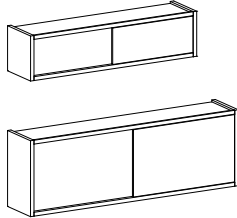


Description	#Doors	Product No.	List \$	17.5h			Product No.	List \$	Product No.	List \$	Product No.	List \$
				Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors						
L- Sliding Door 48w	1	DZLFW48	2784	DZLFA48	3087	DZLFG48	3381	---	---	---	---	---
L- Sliding Door 54w	1	DZLFW54	2843	DZLFA54	3146	DZLFG54	3440	---	---	---	---	---
L- Sliding Door 60w	1	DZLFW60	2957	DZLFA60	3260	DZLFG60	3554	---	---	---	---	---
L- Sliding Door 66w	1	DZLFW66	3016	DZLFA66	3319	DZLFG66	3732	---	---	---	---	---
L- Sliding Door 72w	1	DZLFW72	3075	DZLFA72	3378	DZLFG72	3920	---	---	---	---	---
L- Sliding Door 78w	1	DZLFW78	3189	DZLFA78	3492	DZLFG78	4163	---	---	---	---	---
L- Sliding Door 84w	1	DZLFW84	3286	DZLFA84	3589	DZLFG84	4389	---	---	---	---	---
L- Sliding Door 90w	1	DZLFW90	3345	DZLFA90	3950	DZLFG90	4605	---	---	---	---	---
L- Sliding Door 96w	1	DZLFW96	3646	DZLFA96	4251	DZLFG96	5007	---	---	---	---	---
• L- Sliding Door 102w	2	DZLFW102	3705	DZLFA102	4310	DZLFG102	5195	---	---	---	---	---
L- Sliding Door 108w	2	DZLFW108	3764	DZLFA108	4369	DZLFG108	5354	---	---	---	---	---
L- Sliding Door 114w	2	DZLFW114	3953	DZLFA114	4558	DZLFG114	5672	---	---	---	---	---
L- Sliding Door 120w	2	DZLFW120	4014	DZLFA120	4619	DZLFG120	5862	---	---	---	---	---

! Notes:

- Open End Options allowed on Open Shelving, Sliding Doors, and L Sliding Doors.
- For Open end left add A to the end of Product number.
- For Open end right add B to the end of the Product number.
- For Open end Both ends add C to the end of the Product number. Only allowed on 102w and greater.
- All Shelves are fixed, except for Cabinet door hutches.
- All Hutches come in one piece up to 120-in, please notify CSR if needed in 2 piece construction.
- Acrylic faces are Stylelite Arctic White standard.
- OcuWrite Back-Painted Glass color: O.BWT White.

Hutches, Bi-Pass Sliding Door



Description	Product No.	List \$	17.5h			29.5h			Product No.	List \$	Product No.	List \$
			Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors	Wood1 Doors	Acrylic Doors	OcuWrite BPG Doors				
18d	#Doors											
Bi-Pass SlideDr 60w	2	DZLGW60 3135	DZLGA60 3897	—	—	DZLHW60 3896	DZLHA60 4658	—	—			
Bi-Pass SlideDr 66w	2	DZLGW66 3202	DZLGA66 3964	—	—	DZLHW66 4004	DZLHA66 4766	—	—			
• Bi-Pass SlideDr 72w	2	DZLGW72 3270	DZLGA72 4032	—	—	DZLHW72 4112	DZLHA72 4874	—	—			
Bi-Pass SlideDr 78w	2	DZLGW78 3337	DZLGA78 4099	—	—	DZLHW78 4220	DZLHA78 4982	—	—			
Bi-Pass SlideDr 84w	2	DZLGW84 3404	DZLGA84 4166	—	—	DZLHW84 4328	DZLHA84 5090	—	—			
Bi-Pass SlideDr 90w	2	DZLGW90 3472	DZLGA90 4995	—	—	DZLHW90 4436	DZLHA90 5959	—	—			
Bi-Pass SlideDr 96w	2	DZLGW96 3539	DZLGA96 5062	—	—	DZLHW96 4544	DZLHA96 6067	—	—			
Bi-Pass SlideDr 102w	4	DZLGW102 3606	DZLGA102 5129	—	—	DZLHW102 4652	DZLHA102 6175	—	—			
Bi-Pass SlideDr 108w	4	DZLGW108 3674	DZLGA108 5197	—	—	DZLHW108 4760	DZLHA108 6283	—	—			
Bi-Pass SlideDr 114w	4	DZLGW114 3741	DZLGA114 5264	—	—	DZLHW114 4868	DZLHA114 6391	—	—			
Bi-Pass SlideDr 120w	4	DZLGW120 3808	DZLGA120 5331	—	—	DZLHW120 4976	DZLHA120 6499	—	—			

! Notes:

Bi-Pass Door hutches DO NOT allow for Legal Redweld.  
 All Shelves are fixed, except for Cabinet door hutches.  
 All Hutches come in one piece up to 120-in, please notify CSR if needed in 2 piece construction.  
 Acrylic faces are Stylelite Arctic White standard.  
 OcuWrite Back-Painted Glass color is O.BWT White.

Task Lights for Hutches



	Light w	Product No.	List \$
LED Lights 36w	30	DZLED36	426
LED Lights 48w	42	DZLED48	455
LED Lights 54w	48	DZLED54	483
LED Lights 60w	54	DZLED60	512
LED Lights 66w	60	DZLED66	540
LED Lights 72w	60	DZLED72	545
LED Lights 78w	72	DZLED78	586
LED Lights 84w	72	DZLED84	591
LED Lights 90w	84	DZLED90	632
LED Lights 96w	84	DZLED96	637
LED Lights 102w	96	DZLED102	700
LED Lights 108w	96	DZLED108	705
LED Lights 114w	108	DZLED114	741
LED Lights 120w	108	DZLED120	746

! Notes:

Order lights for the size of hutch.  
 Both options of lights are 5.5 watts per foot.  
 Switch is a wireless dimmer, located in worksurface unless otherwise specified.

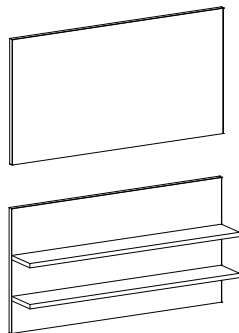
+ Options:

The lights are available in 3500 K, or 4800 K. Specify with CSR.

Description	#Shelves	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
Wall Panels, Wood1																	
	h	30w		36w		42w		48w		54w		60w		66w		72w	
Flush: Credenza: Hutch	25.1	1	DZMWA30 1818	DZMWA36 1896	DZMWA42 1974	DZMWA48 2053	DZMWA54 2131	DZMWA60 2210	DZMWA66 2288	DZMWA72 2367							
Flush: Low Credenza: Hutch	31.1	1	DZMWB30 1904	DZMWB36 1994	DZMWB42 2084	DZMWB48 2174	DZMWB54 2264	DZMWB60 2354	DZMWB66 2445	DZMWB72 2535							
Flush: Credenza: 60.5w oa	30.6	2	DZMWC30 1875	DZMWC36 1961	DZMWC42 2048	DZMWC48 2134	DZMWC54 2220	DZMWC60 2306	DZMWC66 2393	DZMWC72 2479							
Flush: Low Credenza: 60.5w oa	36.6	2	DZMWD30 1961	DZMWD36 2059	DZMWD42 2157	DZMWD48 2255	DZMWD54 2353	DZMWD60 2451	DZMWD66 2549	DZMWD72 2647							
Flush: Credenza: 72.5w oa	42.6	2	DZMWE30 2048	DZMWE36 2157	DZMWE42 2267	DZMWE48 2376	DZMWE54 2486	DZMWE60 2596	DZMWE66 2705	DZMWE72 2815							
Flush: Low Credenza: 72.5w oa	48.6	2	DZMWF30 2134	DZMWF36 2255	DZMWF42 2376	DZMWF48 2498	DZMWF54 2619	DZMWF60 2740	DZMWF66 2862	DZMWF72 2983							
Flush: Credenza: 84.5w oa	54.6	3	DZMWG30 2220	DZMWG36 2353	DZMWG42 2486	DZMWG48 2619	DZMWG54 2752	DZMWG60 2885	DZMWG66 3018	DZMWG72 3151							
Flush: Low Credenza: 84.5w oa	60.6	3	DZMWH30 2306	DZMWH36 2451	DZMWH42 2596	DZMWH48 2740	DZMWH54 2885	DZMWH60 3030	DZMWH66 3175	DZMWH72 3319							
Floor: Overhead	54.5	3	DZMWJ30 2220	DZMWJ36 2353	DZMWJ42 2486	DZMWJ48 2619	DZMWJ54 2752	DZMWJ60 2885	DZMWJ66 3018	DZMWJ72 3151							
Floor: 60.5w oa	60	3	DZMWK30 2306	DZMWK36 2451	DZMWK42 2596	DZMWK48 2740	DZMWK54 2885	DZMWK60 3030	DZMWK66 3175	DZMWK72 3319							
Floor: 72.5w oa	72	4	DZMWL30 2479	DZMWL36 2647	DZMWL42 2815	DZMWL48 2983	DZMWL54 3151	DZMWL60 3319									
Floor: 84.5w oa	84	5	DZMM30 2651	DZMM36 2843	DZMM42 3034	DZMM48 3226	DZMM54 3417	DZMM60 3609									
	h	78w		84w		90w		96w		102w		108w		114w		120w	
Flush: Credenza: Hutch	25.1	1	DZMWA78 2445	DZMWA84 2524	DZMWA90 2602	DZMWA96 2680	DZMWA102 2759	DZMWA108 2837	DZMWA114 2916	DZMWA120 2994							
Flush: Low Credenza: Hutch	31.1	1	DZMWB78 2625	DZMWB84 2715	DZMWB90 2805	DZMWB96 2895	DZMWB102 2986	DZMWB108 3076	DZMWB114 3166	DZMWB120 3256							
Flush: Credenza: 60.5w oa	30.6	2	DZMWC78 2565	DZMWC84 2651	DZMWC90 2738	DZMWC96 2824	DZMWC102 2910	DZMWC108 2996	DZMWC114 3083	DZMWC120 3169							
Flush: Low Credenza: 60.5w oa	36.6	2	DZMWD78 2745	DZMWD84 2843	DZMWD90 2941	DZMWD96 3039	DZMWD102 3137	DZMWD108 3235	DZMWD114 3332	DZMWD120 3430							
Flush: Credenza: 72.5w oa	42.6	2	DZMWE78 2925	DZMWE84 3034	DZMWE90 3144	DZMWE96 3254	DZMWE102 3363	DZMWE108 3473	DZMWE114 3582	DZMWE120 3692							
Flush: Low Credenza: 72.5w oa	48.6	2	DZMWF78 3104	DZMWF84 3226	DZMWF90 3347	DZMWF96 3468	DZMWF102 3590	DZMWF108 3711	DZMWF114 3832	DZMWF120 3954							
Flush: Credenza: 84.5w oa	54.6	3	DZMWG78 3284	DZMWG84 3417	DZMWG90 3550	DZMWG96 3683	DZMWG102 3816	DZMWG108 3949	DZMWG114 4082	DZMWG120 4215							
Flush: Low Credenza: 84.5w oa	60.6	3	DZMWH78 3464	DZMWH84 3609	DZMWH90 3753	DZMWH96 3898	DZMWH102 4043	DZMWH108 4188	DZMWH114 4332	DZMWH120 4477							
Floor: Overhead	54.5	3	DZMWJ78 3284	DZMWJ84 3417	DZMWJ90 3550	DZMWJ96 3683	DZMWJ102 3816	DZMWJ108 3949	DZMWJ114 4082	DZMWJ120 4215							
Floor: 60.5w oa	60	3	DZMWK78 3464	DZMWK84 3609	DZMWK90 3753	DZMWK96 3898	DZMWK102 4043	DZMWK108 4188	DZMWK114 4332	DZMWK120 4477							
Floor: 72.5w oa	72	4															
Floor: 84.5w oa	84	5															

! Notes:

- All panels are magnetic or tackable.
- Metal shelves have a weight limit of 40 lbs per linear foot with a .25 inch drop.
- Wood shelves have a weight limit of 40 lbs per linear foot.
- Metal and Wood shelves cannot be intermixed on a single panel.
- Fabric panels width will be determined by fabric direction.
- Fabric panels over 96 inches wide will be two piece.
- Wall panels taller than 48.6h will be done in multiple sections to fit direction and size of Fabric roll.
- Any Fabric wall panel wider than 96w will be split vertically in two pieces.
- 1.5-in metal edge on all panels; 2 sides when below a hutch, 3 sides when not located under a hutch.
- Metal edge finish is MRBAS; Metal Resin Brushed Aluminum with Steel Tint.
- Max size of glass panels is 96w x 48h in one piece; max width is 96w.
- Shelf depth is 12d on both wood and metal shelves.
- Metal shelves are standard MRBAS, Brushed Aluminum w/Steel Tint.
- Number of shelves is determined by panel size.
- Specify shelf location using chart at bottom of section.
- OcuWrite Back-Painted Glass color:O.BWT White.



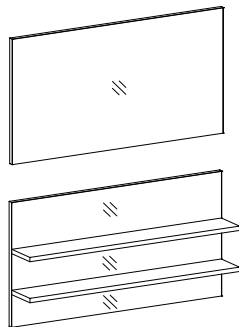
Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.



Description	#Shelves	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$
Wall Panels, OcuWrite BPGlass																	
	h	30w		36w		42w		48w		54w		60w		66w		72w	
Flush: Credenza: Hutch	25.1	1	DZMGA30 2081	DZMGA36 2225	DZMGA42 2370	DZMGA48 2515	DZMGA54 2660	DZMGA60 2804	DZMGA66 2949	DZMGA72 3094							
Flush: Low Credenza: Hutch	31.1	1	DZMGB30 2286	DZMGB36 2465	DZMGB42 2643	DZMGB48 2821	DZMGB54 2999	DZMGB60 3177	DZMGB66 3355	DZMGB72 3533							
Flush: Credenza: 60.5w oa	30.6	2	DZMGC30 2218	DZMGC36 2385	DZMGC42 2552	DZMGC48 2719	DZMGC54 2886	DZMGC60 3053	DZMGC66 3220	DZMGC72 3387							
Flush: Low Credenza: 60.5w oa	36.6	2	DZMGD30 2424	DZMGD36 2624	DZMGD42 2824	DZMGD48 3025	DZMGD54 3225	DZMGD60 3426	DZMGD66 3626	DZMGD72 3826							
Flush: Credenza: 72.5w oa	42.6	2	DZMGE30 2629	DZMGE36 2863	DZMGE42 3097	DZMGE48 3331	DZMGE54 3565	DZMGE60 3798	DZMGE66 4032	DZMGE72 4266							
Flush: Low Credenza: 72.5w oa	48.6	2	DZMGF30 2835	DZMGF36 3102	DZMGF42 3370	DZMGF48 3637	DZMGF54 3904	DZMGF60 4171	DZMGF66 4438	DZMGF72 4705							
Flush: Credenza: 84.5w oa	54.6	3	DZMGG30 3041	DZMGG36 3342	DZMGG42 3642	DZMGG48 3943	DZMGG54 4243	DZMGG60 4544	DZMGG66 4844	DZMGG72 5145							
Flush: Low Credenza: 84.5w oa	60.6	3	DZMGH30 3247	DZMGH36 3581	DZMGH42 3915	DZMGH48 4249	DZMGH54 4583	DZMGH60 4917	DZMGH66 5251	DZMGH72 5585							
Floor: Overhead	54.5	3	DZMGJ30 3041	DZMGJ36 3342	DZMGJ42 3642	DZMGJ48 3943	DZMGJ54 4243	DZMGJ60 4544	DZMGJ66 4844	DZMGJ72 5145							
Floor: 60.5w oa	60	3	DZMGK30 3247	DZMGK36 3581	DZMGK42 3915	DZMGK48 4249	DZMGK54 4583	DZMGK60 4917	DZMGK66 5251	DZMGK72 5585							
Floor: 72.5w oa	72	4	DZMGL30 3658	DZMGL36 4059	DZMGL42 4460	DZMGL48 4861	DZMGL54 5261	DZMGL60 5662									
Floor: 84.5w oa	84	5	DZMGM30 4070	DZMGM36 4537	DZMGM42 5005	DZMGM48 5473	DZMGM54 5940	DZMGM60 6408									
	h	78w		84w		90w		96w		102w		108w		114w		120w	
Flush: Credenza: Hutch	25.1	1	DZMGA78 3238	DZMGA84 3383	DZMGA90 3528	DZMGA96 3673											
Flush: Low Credenza: Hutch	31.1	1	DZMGB78 3711	DZMGB84 3890	DZMGB90 4068	DZMGB96 4246											
Flush: Credenza: 60.5w oa	30.6	2	DZMGC78 3554	DZMGC84 3721	DZMGC90 3888	DZMGC96 4055											
Flush: Low Credenza: 60.5w oa	36.6	2	DZMGD78 4027	DZMGD84 4227	DZMGD90 4428	DZMGD96 4628											
Flush: Credenza: 72.5w oa	42.6	2	DZMGE78 4500	DZMGE84 4733	DZMGE90 4967	DZMGE96 5201											
Flush: Low Credenza: 72.5w oa	48.6	2	DZMGF78 4973	DZMGF84 5240													
Flush: Credenza: 84.5w oa	54.6	3	DZMGG78 5446	DZMGG84 5746													
Flush: Low Credenza: 84.5w oa	60.6	3	DZMGH78 5919	DZMGH84 6253													
Floor: Overhead	54.5	3	DZMGJ78 5446	DZMGJ84 5746													
Floor: 60.5w oa	60	3	DZMGK78 5919	DZMGK84 6253													
Floor: 72.5w oa	72	4															
Floor: 84.5w oa	84	5															

! Notes:

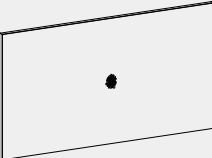
- All panels are magnetic or tackable.
- Metal shelves have a weight limit of 40 lbs per linear foot with a .25 inch drop.
- Wood shelves have a weight limit of 40 lbs per linear foot.
- Metal and Wood cannot be intermixed on a single panel.
- Fabric panels width will be determined by fabric direction.
- Fabric panels over 96 inches wide will be two piece.
- Wall panels taller than 48.6h will be done in multiple sections to fit direction and size of Fabric roll.
- Any Fabric wall panel wider than 96w will be split vertically in two pieces.
- 1.5-in metal edge on all panels; 2 sides when below a hutch, 3 sides when not located under a hutch.
- Metal edge finish is MRBAS; Metal Resin Brushed Aluminum with Steel Tint.
- Max size of glass panels is 96w x 48h in one piece; max width is 96w.
- Shelf depth is 12d on both wood and metal shelves.
- Metal shelves are standard MRBAS, Brushed Aluminum w/Steel Tint.
- Number of shelves is determined by panel size.
- Specify shelf location using chart at bottom of section.
- OcuWrite Back-Painted Glass color:O.BWT White.



Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Description	#Shelves	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	Product No.	List \$	
<b>Wall Panels, Fabric</b>																		
	h	30w		36w		42w		48w		54w		60w		66w		72w		
Flush: Credenza: Hutch	25.1	1	DZMFA30	1545	DZMFA36	1557	DZMFA42	1569	DZMFA48	1581	DZMFA54	1593	DZMFA60	1605	DZMFA66	1617	DZMFA72	1629
Flush: Low Credenza: Hutch	31.1	1	DZMFB30	1598	DZMFB36	1613	DZMFB42	1627	DZMFB48	1642	DZMFB54	1657	DZMFB60	1672	DZMFB66	1687	DZMFB72	1702
Flush: Credenza: 60.5w oa	30.6	2	DZMFC30	1580	DZMFC36	1594	DZMFC42	1608	DZMFC48	1622	DZMFC54	1636	DZMFC60	1650	DZMFC66	1664	DZMFC72	1677
Flush: Low Credenza: 60.5w oa	36.6	2	DZMFD30	1633	DZMFD36	1650	DZMFD42	1666	DZMFD48	1683	DZMFD54	1700	DZMFD60	1716	DZMFD66	1733	DZMFD72	1750
Flush: Credenza: 72.5w oa	42.6	2	DZMFE30	1686	DZMFE36	1705	DZMFE42	1725	DZMFE48	1744	DZMFE54	1763	DZMFE60	1783	DZMFE66	1802	DZMFE72	1822
Flush: Low Credenza: 72.5w oa	48.6	2	DZMFF30	1738	DZMFF36	1761	DZMFF42	1783	DZMFF48	1805	DZMFF54	1827	DZMFF60	1849	DZMFF66	1872	DZMFF72	1894
Flush: Credenza: 84.5w oa	54.6	3	DZMFG30	1791	DZMFG36	1816	DZMFG42	1841	DZMFG48	1866	DZMFG54	1891	DZMFG60	1916	DZMFG66	1941	DZMFG72	1966
Flush: Low Credenza: 84.5w oa	60.6	3	DZMFH30	1844	DZMFH36	1871	DZMFH42	1899	DZMFH48	1927	DZMFH54	1955	DZMFH60	1983	DZMFH66	2010	DZMFH72	2038
Floor: Overhead	54.5	3	DZMFJ30	1791	DZMFJ36	1816	DZMFJ42	1841	DZMFJ48	1866	DZMFJ54	1891	DZMFJ60	1916	DZMFJ66	1941	DZMFJ72	1966
Floor: 60.5w oa	60	3	DZMFK30	1844	DZMFK36	1871	DZMFK42	1899	DZMFK48	1927	DZMFK54	—	—	—	—	—	—	—
Floor: 72.5w oa	72	4	DZMFL30	1949	DZMFL36	1982	DZMFL42	2016	DZMFL48	2049	DZMFL54	—	—	—	—	—	—	—
Floor: 84.5w oa	84	5	DZMFM30	2054	DZMFM36	2093	DZMFM42	2132	DZMFM48	2171	DZMFM54	—	—	—	—	—	—	—
	h	78w		84w		90w		96w		102w		108w		114w		120w		
Flush: Credenza: Hutch	25.1	1	DZMFA78	1641	DZMFA84	1653	DZMFA90	1666	DZMFA96	1678	DZMFA102	1690	DZMFA108	1702	DZMFA114	1714	DZMFA120	1726
Flush: Low Credenza: Hutch	31.1	1	DZMFB78	1716	DZMFB84	1731	DZMFB90	1746	DZMFB96	1761	DZMFB102	1776	DZMFB108	1790	DZMFB114	1805	DZMFB120	1820
Flush: Credenza: 60.5w oa	30.6	2	DZMFC78	1691	DZMFC84	1705	DZMFC90	1719	DZMFC96	1733	DZMFC102	1747	DZMFC108	1761	DZMFC114	1775	DZMFC120	1789
Flush: Low Credenza: 60.5w oa	36.6	2	DZMFD78	1766	DZMFD84	1783	DZMFD90	1800	DZMFD96	1816	DZMFD102	1833	DZMFD108	1850	DZMFD114	1866	DZMFD120	1883
Flush: Credenza: 72.5w oa	42.6	2	DZMFE78	1841	DZMFE84	1861	DZMFE90	1880	DZMFE96	1900	DZMFE102	1919	DZMFE108	1938	DZMFE114	1958	DZMFE120	1977
Flush: Low Credenza: 72.5w oa	48.6	2	DZMFF78	1916	DZMFF84	1938	DZMFF90	1961	DZMFF96	1983	DZMFF102	2005	DZMFF108	2027	DZMFF114	2049	DZMFF120	2072
Flush: Credenza: 84.5w oa	54.6	3	DZMFG78	1991	DZMFG84	2016	DZMFG90	2041	DZMFG96	2066	DZMFG102	2091	DZMFG108	2116	DZMFG114	2141	DZMFG120	2166
Flush: Low Credenza: 84.5w oa	60.6	3	DZMFH78	2066	DZMFH84	2094	DZMFH90	2121	DZMFH96	2149	DZMFH102	2177	DZMFH108	2205	DZMFH114	2233	DZMFH120	2260
Floor: Overhead	54.5	3	DZMFJ78	1991	DZMFJ84	2016	DZMFJ90	2041	DZMFJ96	2066	DZMFJ102	2091	DZMFJ108	2116	DZMFJ114	2141	DZMFJ120	2166
Floor: 60.5w oa	60	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Floor: 72.5w oa	72	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Floor: 84.5w oa	84	5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

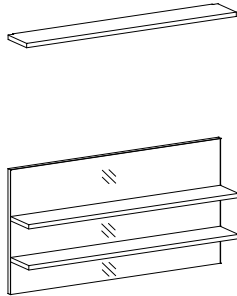
COM Fabric Requirements (yards of 54w material)

	30w	36w	48w	54w	60w	66w	72w	78w	84w	90w	96w	102w	108w	114w	120w
	25.1h	1.0	1.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0	3.0	3.0
	31.1h	1.2	1.2	1.2	2.4	2.4	2.4	2.4	2.4	2.4	2.4	3.6	3.6	3.6	3.6
	30.6h	1.0	1.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0	3.0	3.0
	36.6h	1.2	1.2	1.2	2.4	2.4	2.4	2.4	2.4	2.4	2.4	3.6	3.6	3.6	3.6
	42.6h	1.3	1.3	1.3	2.6	2.6	2.6	2.6	2.6	2.6	2.6	4.0	4.0	4.0	4.0
	48.6h	1.5	1.5	1.5	3.0	3.0	3.0	3.0	3.0	3.0	3.0	4.5	4.5	4.5	4.5
	54.6h	1.7	1.7	1.7	3.4	3.4	3.4	3.4	3.4	3.4	3.4	5.1	5.1	5.1	5.1
	60.6h	1.8	1.8	1.8	3.6	3.6	3.6	3.6	3.6	3.6	3.6	5.4	5.4	5.4	5.4
	54.5h	1.7	1.7	1.7	3.4	3.4	3.4	3.4	3.4	3.4	3.4	5.1	5.1	5.1	5.1
	60h	1.8	1.8	1.8	3.6	3.6	3.6	3.6	3.6	3.6	3.6	5.4	5.4	5.4	5.4
	72h	2.2	2.2	2.2	4.4	4.4	4.4	4.4	4.4	4.4	4.4	6.6	6.6	6.6	6.6
	84h	2.5	2.5	2.5	5.0	5.0	5.0	5.0	5.0	5.0	5.0	7.5	7.5	7.5	7.5

See Notes on the following page for specification information.

Grain Direction:  
 Flat-cut veneers are applied vertically,  
 quarter/rift-cut veneers horizontally.  
 Other options on request.

Shelves



Description	Product No. List \$		Product No. List \$	
	Wood 1.5th		Metal 0.25th	
Shelf 30w 12d	DZMSW30	256	DZMSM30	833
Shelf 36w 12d	DZMSW36	285	DZMSM36	889
Shelf 48w 12d	DZMSW48	398	DZMSM48	963
Shelf 54w 12d	DZMSW54	428	DZMSM54	963
Shelf 60w 12d	DZMSW60	512	DZMSM60	963
Shelf 66w 12d	DZMSW66	541	DZMSM66	1019
Shelf 72w 12d	DZMSW72	570	DZMSM72	1019
Shelf 78w 12d	DZMSW78	654	DZMSM78	1019
Shelf 84w 12d	DZMSW84	683	DZMSM84	1074
Shelf 90w 12d	DZMSW90	713	DZMSM90	1074
Shelf 96w 12d	DZMSW96	797	DZMSM96	1241
Shelf 102w 12d	DZMSW102	826	DZMSM102	1241
Shelf 108w 12d	DZMSW108	855	DZMSM108	1241
Shelf 114w 12d	DZMSW114	939	DZMSM114	1278
Shelf 120w 12d	DZMSW120	970	DZMSM120	1278

! Notes—for Wall Panels and Shelves:

All panels are magnetic or tackable.

Metal shelves have a weight limit of 40 lbs per linear foot with a .25 inch drop.

Wood shelves have a weight limit of 40 lbs per linear foot.

Metal and Wood cannot be intermixed on a single panel.

Fabric panels width will be determined by fabric direction.

Fabric panels over 96 inches wide will be two piece.

Wall panels taller than 48.6h will be done in multiple sections to fit direction and size of Fabric roll.

Any Fabric wall panel wider than 96w will be split vertically in two pieces.

1.5-in metal edge on all panels; 2 sides when below a hutch, 3 sides when not located under a hutch.

Metal edge finish is MRBAS; Metal Resin Brushed Aluminum with Steel Tint.

Max size of glass panels is 96w x 48h in one piece; max width is 96w.

Shelf depth is 12d on both wood and metal shelves.

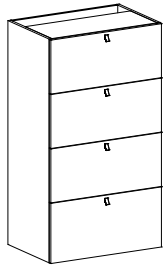
Metal shelves are standard MRBAS, Brushed Aluminum w/Steel Tint.

Number of shelves is determined by panel size.

Specify shelf location using chart at bottom of section.

OcuWrite Back-Painted Glass color:O.BWT White.

Towers Lateral Files



Description	Product No. List \$		Product No. List \$			
	20d		24d			
Tower	DZTLA	sum	DZTLB	sum		
Tower with Toe Kick	DZTLATK	sum	DZTLBTK	sum		
	Spec Code ▲		Spec Code ▲		Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces	
LatFile 3-High 24w 41.5h	3H24	2223	3H24	2410	A	+762
LatFile 3-High 30w 41.5h	3H30	2367	3H30	2559	A	+762
LatFile 3-High 36w 41.5h	3H36	2459	3H36	2652	A	+762
LatFile 4-High 24w 54.75h	4H24	2546	4H24	2793	A	+762
LatFile 4-High 30w 54.75h	4H30	2736	4H30	2989	A	+762
LatFile 4-High 36w 54.75h	4H36	2855	4H36	3109	A	+762

! Notes:

File towers must be anchored to wall or back to back.

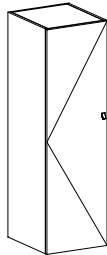
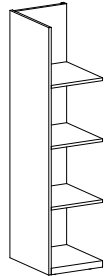
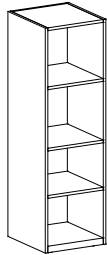
Tower tops are unfinished, top must be purchased from top chart above.

Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

For Drawer locks, specify LG; add \$183.

Acrylic faces are Stylelite Arctic White standard.

Towers 60.5h



Description	Product No. List \$		Product No. List \$					
	20d		24d					
Tower 60.5	DZT60A	sum	DZT60B	sum				
Tower 60.5 with Toe Kick	DZT60ATK	sum	DZT60BTK	sum				
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Shelving 16w	A16	1897	A16	2147	—	—	—	—
• Shelving 18w	A18	1946	A18	2207	—	—	—	—
Shelving 20w	A20	2020	A20	2294	—	—	—	—
Shelving 24w	A24	2106	A24	2405	—	—	—	—
Shelving 30w	A30	2266	A30	2602	—	—	—	—
Shelving 36w	A36	2426	A36	2800	—	—	—	—
Corner Shelving 16w LH	BL16	1673	BL16	1847	—	—	—	—
Corner Shelving 16w RH	BR16	1673	BR16	1847	—	—	—	—
Corner Shelving 18w LH	BL18	1721	BL18	1908	—	—	—	—
Corner Shelving 18w RH	BR18	1721	BR18	1908	—	—	—	—
Corner Shelving 20w LH	BL20	1796	BL20	1995	—	—	—	—
• Corner Shelving 20w RH	BR20	1796	BR20	1995	—	—	—	—
Cabinet 16w LH	CL16	2066	CL16	2315	A	+762	—	—
Cabinet 16w RH	CR16	2066	CR16	2315	A	+762	—	—
• Cabinet 18w LH	CL18	2152	CL18	2414	A	+762	—	—
Cabinet 18w RH	CR18	2152	CR18	2414	A	+762	—	—
Cabinet 20w LH	CL20	2263	CL20	2538	A	+762	—	—
Cabinet 20w RH	CR20	2263	CR20	2538	A	+762	—	—
Cabinet 24w LH	CL24	2419	CL24	2718				
Cabinet 24w RH	CR24	2419	CR24	2718	A	+762	—	—
Cabinet 30w DBL	C30	2542	C30	2841	A	+762	—	—
Cabinet 36w DBL	C36	2665	C36	2964	A	+762	—	—

(listing continued on following page)

! Notes:

All units have unfinished backs.

LH and RH designations indicate hinge side on the single door units.

60.5 units have finished tops, all other heights have unfinished tops.

Corner shelving units must be secured to wall with cleat provided, or to adjoining units (i.e., pedestals or towers).

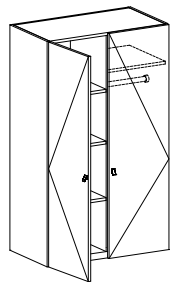
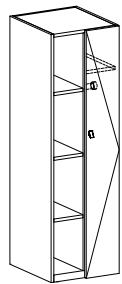
For units with toe kick use prefix with toe kick.

Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.

Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.

Acrylic faces are Stylelite Arctic White standard.

Towers 60.5h (continued)



Description	Product No. List \$		Product No. List \$		Spec Code	Add \$	Spec Code	Add \$
	20d		24d					
Grmt8:Shv8 16w LH	DL16	2215	DL16	2540	A	+762	MR	—
Shv8:Grmt8 16w RH	DR16	2215	DR16	2540	A	+762	MR	—
Grmt9:Shv9 18w LH	DL18	2279	DL18	2608	A	+762	MR	—
• Shv9:Grmt9 18w RH	DR18	2279	DR18	2608	A	+762	MR	—
Grmt10:Shv10 20w LH	DL20	2331	DL20	2665	A	+762	MR	—
Shv10:Grmt10 20w RH	DR20	2331	DR20	2665	A	+762	MR	—
Grmt12:Shv12 24w LH	DL24	2372	DL24	2716	A	+762	MR	—
Shv12:Grmt12 24w RH	DR24	2372	DR24	2716	A	+762	MR	—
Grmt15:Shv15 30w LH	DL30	2554	DL30	2918	A	+762	MR	+111
Shv15:Grmt15 30w RH	DR30	2554	DR30	2918	A	+762	MR	+111
Grmt18:Shv18 36w LH	DL36	2632	DL36	3006	A	+762	MR	+181
Shv18:Grmt18 36w RH	DR36	2632	DR36	3006	A	+762	MR	+181
Grmt8:Cab8 16w LH	EL16	2305	EL16	2614	A	+762	MR	+91
Cab8:Grmt8 16w RH	ER16	2305	ER16	2614	A	+762	MR	+91
Grmt9:Cab9 18w LH	EL18	2354	EL18	2683	A	+762	MR	+102
Cab9:Grmt9 18w RH	ER18	2354	ER18	2683	A	+762	MR	+102
Grmt10:Cab10 20w LH	EL20	2443	EL20	2702	A	+762	MR	+113
Cab10:Grmt10 20w RH	ER20	2443	ER20	2702	A	+762	MR	+113
Grmt12:Cab12 24w DBL	EA24	2554	EA24	2898	A	+762	MR	—
Cab12:Grmt12 24w DBL	EB24	2554	EB24	2898	A	+762	MR	—
Grmt15:Cab15 30w DBL	EA30	2676	EA30	3100	A	+762	MR	+170
Cab15:Grmt15 30w DBL	EB30	2676	EB30	3100	A	+762	MR	+170
Grmt18:Cab18 36w DBL	EA36	2799	EA36	3223	A	+762	MR	+181
• Cab18:Grmt18 36w DBL	EB36	2799	EB36	3223	A	+762	MR	+181

(listing continued on following page)

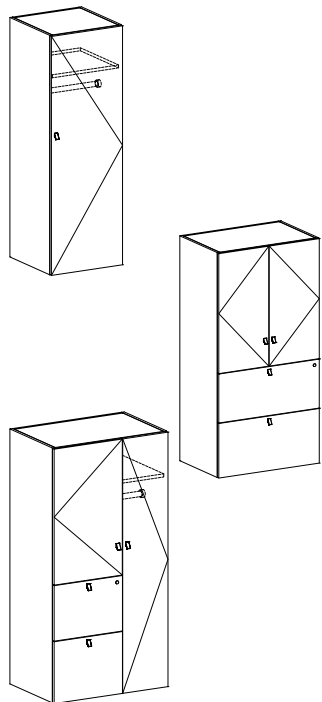
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 60.5 units have finished tops, all other heights have unfinished tops.
- Corner shelving units must be secured to wall with cleat provided, or to adjoining units (i.e., pedestals or towers).
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+ Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

Towers 60.5h (continued)



Description	Product No. List \$		Product No. List \$					
	20d		24d					
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Garment 16w LH	GL16	1946	GL16	2156	A	+762	MR	+91
Garment 16w RH	GR16	1946	GR16	2156	A	+762	MR	+91
Garment 18w LH	GL18	2017	GL18	2234	A	+762	MR	+102
Garment 18w RH	GR18	2017	GR18	2234	A	+762	MR	+102
Garment 20w LH	GL20	2114	GL20	2338	A	+762	MR	+113
• Garment 20w RH	GR20	2114	GR20	2338	A	+762	MR	+113
Garment 24w LH	GL24	2236	GL24	2461	A	+762	MR	+136
Garment 24w RH	GR24	2236	GR24	2461	A	+762	MR	+136
Cab2:2File 16w LH	HL16	2516	HL16	2802	A	+762	MR	—
Cab2:2File 16w RH	HR16	2516	HR16	2802	A	+762	MR	—
Cab2:2File 18w LH	HL18	2587	HL18	2859	A	+762	MR	—
Cab2:2File 18w RH	HR18	2587	HR18	2859	A	+762	MR	—
Cab2:2File 20w LH	HL20	2700	HL20	3002	A	+762	MR	—
Cab2:2File 20w RH	HR20	2700	HR20	3002	A	+762	MR	—
Cab2:2File 24w DBL	H24	2835	H24	3155	A	+762	MR	—
• Cab2:2File 30w DBL	H30	3009	H30	3332	A	+762	MR	—
Cab2:2File 36w DBL	H36	3158	H36	3481	A	+762	MR	—
Cab2/2File 16:Grmt8 24w DBL	JA24	3033	JA24	3425	A	+762	MR	—
Grmt8:Cab2/2File 16 24w DBL	JB24	3033	JB24	3425	A	+762	MR	—
Cab2/2File 18:Grmt12 30w DBL	JA30	3157	JA30	3566	A	+762	MR	+170
Grmt12:Cab2/2File 18 30w DBL	JB30	3157	JB30	3566	A	+762	MR	+170
• Cab2/2File 18:Grmt18 36w DBL	JA36	3280	JA36	3689	A	+762	MR	+181
Grmt18:Cab2/2File 18 36w DBL	JB36	3280	JB36	3689	A	+762	MR	+181

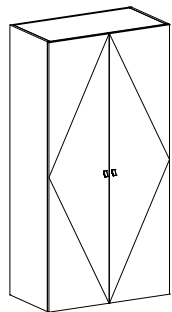
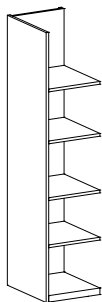
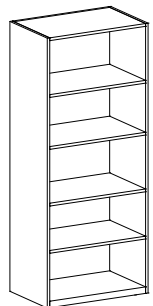
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 60.5 units have finished tops, all other heights have unfinished tops.
- Corner shelving units must be secured to wall with cleat provided, or to adjoining units (i.e., pedestals or towers).
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183..

Towers 72.5h



Description	Product No. List \$		Product No. List \$					
	20d		24d					
Tower 72.5	DZT72A	sum	DZT72B	sum				
Tower 72.5 with Toe Kick	DZT72ATK	sum	DZT72BTK	sum				
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Shelving 16w	A16	2149	A16	2448	—	—	—	—
Shelving 18w	A18	2214	A18	2529	—	—	—	—
Shelving 20w	A20	2296	A20	2625	—	—	—	—
Shelving 24w	A24	2406	A24	2766	—	—	—	—
• Shelving 30w	A30	2599	A30	3003	—	—	—	—
Shelving 36w	A36	2791	A36	3240	—	—	—	—
Corner Shelving 16w LH	BL16	1820	BL16	2009	—	—	—	—
• Corner Shelving 16w RH	BR16	1820	BR16	2009	—	—	—	—
Corner Shelving 18w LH	BL18	1878	BL18	2080	—	—	—	—
Corner Shelving 18w RH	BR18	1878	BR18	2080	—	—	—	—
Corner Shelving 20w LH	BL20	1952	BL20	2167	—	—	—	—
Corner Shelving 20w RH	BR20	1952	BR20	2167	—	—	—	—
Cabinet 16w LH	CL16	2302	CL16	2581	A	+762	—	—
Cabinet 16w RH	CR16	2302	CR16	2581	A	+762	—	—
Cabinet 18w LH	CL18	2412	CL18	2704	A	+762	—	—
Cabinet 18w RH	CR18	2412	CR18	2704	A	+762	—	—
Cabinet 20w LH	CL20	2524	CL20	2828	A	+762	—	—
Cabinet 20w RH	CR20	2524	CR20	2828	A	+762	—	—
Cabinet 24w LH	CL24	2712	CL24	3041	A	+762	—	—
Cabinet 24w RH	CR24	2712	CR24	3041	A	+762	—	—
• Cabinet 30w DBL	C30	2859	C30	3189	A	+762	—	—
Cabinet 36w DBL	C36	3007	C36	3336	A	+762	—	—

(listing continued on following page)

! Notes:

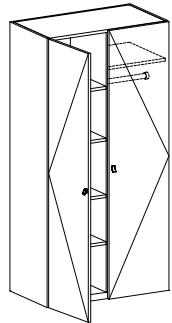
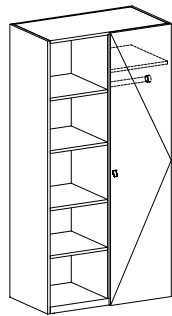
- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 72.5h units have unfinished tops.
- Corner shelving units must be secured to wall with cleat provided, or to adjoining units (i.e., pedestals or towers).
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+ Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.



Towers 72.5h (continued)



Description	Product No. List \$		Product No. List \$					
	20d		24d					
	Spec Code	▲	Spec Code	▲	Spec Code	Add \$	Spec Code	Add \$
	Wood1	Faces	Wood1	Faces	Acrylic	Faces	Mirror	
Grmt8:Shv8 16w LH	DL16	2526	DL16	2910	A	+762	MR	—
Shv8:Grmt8 16w RH	DR16	2526	DR16	2910	A	+762	MR	—
Grmt9:Shv9 18w LH	DL18	2614	DL18	3003	A	+762	MR	—
Shv9:Grmt9 18w RH	DR18	2614	DR18	3003	A	+762	MR	—
Grmt10:Shv10 20w LH	DL20	2666	DL20	3060	A	+762	MR	—
Shv10:Grmt10 20w RH	DR20	2666	DR20	3060	A	+762	MR	—
Grmt12:Shv12 24w LH	DL24	2717	DL24	3121	A	+762	MR	—
• Shv12:Grmt12 24w RH	DR24	2717	DR24	3121	A	+762	MR	—
Grmt15:Shv15 30w LH	DL30	2939	DL30	3368	A	+762	MR	+201
Shv15:Grmt15 30w RH	DR30	2939	DR30	3368	A	+762	MR	+201
Grmt18:Shv18 36w LH	DL36	3033	DL36	3475	A	+762	MR	+214
Shv18:Grmt18 36w RH	DR36	3033	DR36	3475	A	+762	MR	+214
Grmt8:Cab8 16w LH	EL16	2631	EL16	3000	A	+762	MR	+107
Cab8:Grmt8 16w RH	ER16	2631	ER16	3000	A	+762	MR	+107
Grmt9:Cab9 18w LH	EL18	2704	EL18	3093	A	+762	MR	+120
Cab9:Grmt9 18w RH	ER18	2704	ER18	3093	A	+762	MR	+120
Grmt10:Cab10 20w LH	EL20	2793	EL20	3187	A	+762	MR	+134
Cab10:Grmt10 20w RH	ER20	2793	ER20	3187	A	+762	MR	+134
Grmt12:Cab12 24w DBL	EA24	2937	EA24	3341	A	+762	MR	—
Cab12:Grmt12 24w DBL	EB24	2937	EB24	3341	A	+762	MR	—
Grmt15:Cab15 30w DBL	EA30	3084	EA30	3588	A	+762	MR	+201
Cab15:Grmt15 30w DBL	EB30	3084	EB30	3588	A	+762	MR	+201
Grmt18:Cab18 36w DBL	EA36	3231	EA36	3735	A	+762	MR	+214
• Cab18:Grmt18 36w DBL	EB36	3231	EB36	3735	A	+762	MR	+214

(listing continued on following page)

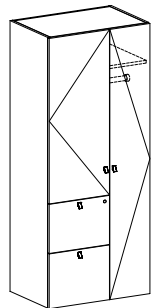
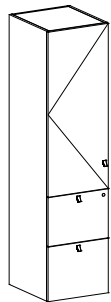
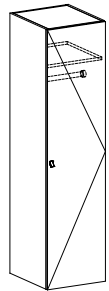
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 72.5h units have unfinished tops.
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

Towers 72.5h (continued)



Description	Product No. List \$		Product No. List \$					
	20d		24d					
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Garment 16w LH	GL16	2182	GL16	2421	A	+762	MR	+107
Garment 16w RH	GR16	2182	GR16	2421	A	+762	MR	+107
Garment 18w LH	GL18	2278	GL18	2524	A	+762	MR	+120
• Garment 18w RH	GR18	2278	GR18	2524	A	+762	MR	+120
Garment 20w LH	GL20	2374	GL20	2628	A	+762	MR	+134
Garment 20w RH	GR20	2374	GR20	2628	A	+762	MR	+134
Garment 24w LH	GL24	2521	GL24	2776	A	+762	MR	+160
Garment 24w RH	GR24	2521	GR24	2776	A	+762	MR	+160
Cab3:2File 16w LH	HL16	2774	HL16	3119	A	+762	MR	—
Cab3:2File 16w RH	HR16	2774	HR16	3119	A	+762	MR	—
• Cab3:2File 18w LH	HL18	2878	HL18	3210	A	+762	MR	—
Cab3:2File 18w RH	HR18	2878	HR18	3210	A	+762	MR	—
Cab3:2File 20w LH	HL20	2997	HL20	3363	A	+762	MR	—
Cab3:2File 20w RH	HR20	2997	HR20	3363	A	+762	MR	—
Cab3:2File 24w DBL	H24	3189	H24	3568	A	+762	MR	—
Cab3:2File 30w DBL	H30	3387	H30	3770	A	+762	MR	—
Cab3:2File 36w DBL	H36	3561	H36	3944	A	+762	MR	—
Cab3/2File 16:Grmt8 24w DBL	JA24	3387	JA24	3838	A	+762	MR	—
Grmt8:Cab3/2File 16 24w DBL	JB24	3387	JB24	3838	A	+762	MR	—
Cab3/2File 18:Grmt12 30w DBL	JA30	3535	JA30	4024	A	+762	MR	+201
Grmt12:Cab3/2File 18 30w DBL	JB30	3535	JB30	4024	A	+762	MR	+201
• Cab3/2File 18:Grmt18 36w DBL	JA36	3682	JA36	4171	A	+762	MR	+214
Grmt18:Cab3/2File 18 36w DBL	JB36	3682	JB36	4171	A	+762	MR	+214

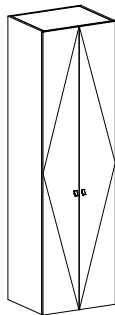
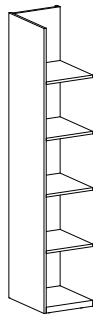
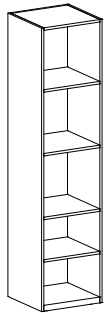
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 72.5h units have unfinished tops.
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

Towers 84.5h



Description	Product No. List \$		Product No. List \$					
	20d		24d					
Tower 84.5	DZT84A	sum	DZT84B	sum				
Tower 84.5 with Toe Kick	DZT84ATK	sum	DZT84BTK	sum				
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Shelving 16w	A16	2487	A16	2816	—	—	—	—
Shelving 18w	A18	2562	A18	2906	—	—	—	—
• Shelving 20w	A20	2643	A20	3003	—	—	—	—
Shelving 24w	A24	2763	A24	3152	—	—	—	—
Shelving 30w	A30	2965	A30	3399	—	—	—	—
Shelving 36w	A36	3167	A36	3645	—	—	—	—
Corner Shelving 16w LH	BL16	2113	BL16	2317	—	—	—	—
• Corner Shelving 16w RH	BR16	2113	BR16	2317	—	—	—	—
Corner Shelving 18w LH	BL18	2180	BL18	2397	—	—	—	—
Corner Shelving 18w RH	BR18	2180	BR18	2397	—	—	—	—
Corner Shelving 20w LH	BL20	2254	BL20	2484	—	—	—	—
Corner Shelving 20w RH	BR20	2254	BR20	2484	—	—	—	—
Cabinet 16w LH	CL16	2568	CL16	2877	A	+762	—	—
Cabinet 16w RH	CR16	2568	CR16	2877	A	+762	—	—
Cabinet 18w LH	CL18	2703	CL18	3025	A	+762	—	—
Cabinet 18w RH	CR18	2703	CR18	3025	A	+762	—	—
Cabinet 20w LH	CL20	2814	CL20	3149	A	+762	—	—
Cabinet 20w RH	CR20	2814	CR20	3149	A	+762	—	—
Cabinet 24w LH	CL24	3027	CL24	3387	A	+762	—	—
Cabinet 24w RH	CR24	3027	CR24	3387	A	+762	—	—
• Cabinet 30w DBL	C30	3199	C30	3558	A	+762	—	—
Cabinet 36w DBL	C36	3371	C36	3730	A	+762	—	—

(listing continued on following page)

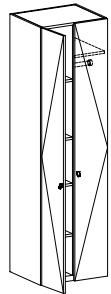
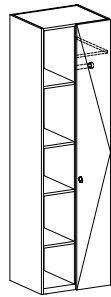
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 84.5h units have unfinished tops.
- Corner shelving units must be secured to wall with cleat provided, or to adjoining units (i.e., pedestals or towers).
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+ Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

Towers 84.5h (continued)



Description	Product No. List \$		Product No. List \$					
	20d		24d					
	Spec Code	▲	Spec Code	▲	Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Grmt8:Shv8 16w LH	DL16	2822	DL16	3251	A	+762	MR	—
Shv8:Grmt8 16w RH	DR16	2822	DR16	3251	A	+762	MR	—
Grmt9:Shv9 18w LH	DL18	2935	DL18	3369	A	+762	MR	—
Shv9:Grmt9 18w RH	DR18	2935	DR18	3369	A	+762	MR	—
Grmt10:Shv10 20w LH	DL20	2987	DL20	3426	A	+762	MR	—
Shv10:Grmt10 20w RH	DR20	2987	DR20	3426	A	+762	MR	—
Grmt12:Shv12 24w LH	DL24	3047	DL24	3496	A	+762	MR	—
• Shv12:Grmt12 24w RH	DR24	3047	DR24	3496	A	+762	MR	—
Grmt15:Shv15 30w LH	DL30	3293	DL30	3767	A	+762	MR	+231
Shv15:Grmt15 30w RH	DR30	3293	DR30	3767	A	+762	MR	+231
Grmt18:Shv18 36w LH	DL36	3398	DL36	3884	A	+762	MR	+247
Shv18:Grmt18 36w RH	DR36	3398	DR36	3884	A	+762	MR	+247
Grmt8:Cab8 16w LH	EL16	2942	EL16	3356	A	+762	MR	+123
Cab8:Grmt8 16w RH	ER16	2942	ER16	3356	A	+762	MR	+123
Grmt9:Cab9 18w LH	EL18	3040	EL18	3474	A	+762	MR	+139
Cab9:Grmt9 18w RH	ER18	3040	ER18	3474	A	+762	MR	+139
Grmt10:Cab10 20w LH	EL20	3129	EL20	3568	A	+762	MR	+154
Cab10:Grmt10 20w RH	ER20	3129	ER20	3568	A	+762	MR	+154
• Grmt12:Cab12 24w DBL	EA24	3297	EA24	3746	A	+762	MR	—
Cab12:Grmt12 24w DBL	EB24	3297	EB24	3746	A	+762	MR	—
Grmt15:Cab15 30w DBL	EA30	3469	EA30	4017	A	+762	MR	+231
Cab15:Grmt15 30w DBL	EB30	3469	EB30	4017	A	+762	MR	+231
Grmt18:Cab18 36w DBL	EA36	3640	EA36	4189	A	+762	MR	+247
Cab18:Grmt18 36w DBL	EB36	3640	EB36	4189	A	+762	MR	+247

(listing continued on following page)

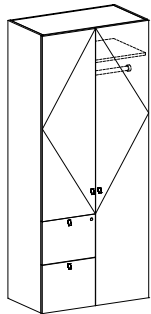
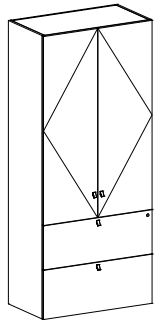
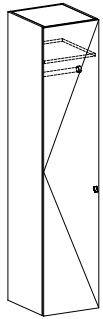
! Notes:

- All units have unfinished backs.
- LH and RH designations indicate hinge side on the single door units.
- 84.5h units have unfinished tops.
- For units with toe kick use prefix with toe kick.
- Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.
- Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.
- Acrylic faces are Stylelite Arctic White standard.

+Options:

- To specify Acrylic faces add A to spec code and add \$ total amount.
- To specify mirror add MR to spec code and add \$ amount to total.
- For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

Towers 84.5h (continued)



Description	Product No. List \$		Product No. List \$					
	20d		24d					
	Spec Code		Spec Code		Spec Code	Add \$	Spec Code	Add \$
	Wood1 Faces		Wood1 Faces		Acrylic Faces		Mirror	
Garment 16w LH	GL16	2448	GL16	2717	A	+762	MR	+123
Garment 16w RH	GR16	2448	GR16	2717	A	+762	MR	+123
• Garment 18w LH	GL18	2568	GL18	2845	A	+762	MR	+139
Garment 18w RH	GR18	2568	GR18	2845	A	+762	MR	+139
Garment 20w LH	GL20	2665	GL20	2949	A	+762	MR	+154
Garment 20w RH	GR20	2665	GR20	2949	A	+762	MR	+154
Garment 24w LH	GL24	2837	GL24	3121	A	+762	MR	+185
Garment 24w RH	GR24	2837	GR24	3121	A	+762	MR	+185
Cab4:2File 16w LH	HL16	3056	HL16	3423	A	+762	MR	—
Cab4:2File 16w RH	HR16	3056	HR16	3423	A	+762	MR	—
Cab4:2File 18w LH	HL18	3185	HL18	3539	A	+762	MR	—
Cab4:2File 18w RH	HR18	3185	HR18	3539	A	+762	MR	—
Cab4:2File 20w LH	HL20	3305	HL20	3692	A	+762	MR	—
Cab4:2File 20w RH	HR20	3305	HR20	3692	A	+762	MR	—
Cab4:2File 24w DBL	H24	3504	H24	3914	A	+762	MR	—
• Cab4:2File 30w DBL	H30	3727	H30	4140	A	+762	MR	—
Cab4:2File 36w DBL	H36	3925	H36	4338	A	+762	MR	—
Cab4/2File 16:Gmt8 24w DBL	JA24	3747	JA24	4244	A	+762	MR	—
Gmt8:Cab4/2File 16 24w DBL	JB24	3747	JB24	4244	A	+762	MR	—
Cab4/2File 18:Gmt12 30w DBL	JA30	3920	JA30	4453	A	+762	MR	+231
Gmt12:Cab4/2File 18 30w DBL	JB30	3920	JB30	4453	A	+762	MR	+231
• Cab4/2File 18:Gmt18 36w DBL	JA36	4092	JA36	4625	A	+762	MR	+247
Gmt18:Cab4/2File 18 36w DBL	JB36	4092	JB36	4625	A	+762	MR	+247

! Notes:

All units have unfinished backs.  
 LH and RH designations indicate hinge side on the single door units.  
 84.5h units have unfinished tops.  
 For units with toe kick use prefix with toe kick.  
 Toe kick finish is standard MRBAS, Brushed Aluminum w/Steel Tint; for polished specify MPA, Polished Aluminum.  
 Pull finish is standard MRBAS, Brushed Aluminum w/Steel tint; for polished specify MPA, Polished Aluminum.  
 Acrylic faces are Stylelite Arctic White standard.

+Options:

To specify Acrylic faces add A to spec code and add \$ total amount.  
 To specify mirror add MR to spec code and add \$ amount to total.  
 For Door/Cabinet locks, specify LD; add \$153. For Drawer locks, specify LG add \$183.

