

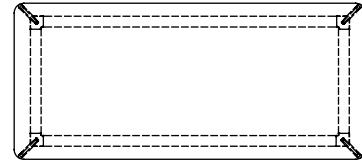
TABLE

Cern Table design - figforty

Rectangle Shape with Soft Corners

Table Height = 28¾"H (Glass Top); 29"H (Veneer/P-Lam Top)

L" x D"	Top Finish	Top Sections	WOOD LEGS			ANODIZED LEGS	
			Model Number	List Price	Model Number	List Price	
84 x 42	Glass	1	39251	7,970	39256	6,945	
84 x 42	Veneer	1	39251/2	7,210	39256/2	6,180	
84 x 42	Laminate	1	39251/5	6,265	39256/5	5,235	
96 x 42	Glass	1	39252	8,515	39257	7,490	
96 x 42	Veneer	1	39252/2	7,525	39257/2	6,495	
96 x 42	Laminate	1	39252/5	6,490	39257/5	5,465	
96 x 48	Glass	1	39253	9,075	39258	8,050	
96 x 48	Veneer	1	39253/2	7,815	39258/2	6,795	
96 x 48	Laminate	1	39253/5	6,745	39258/5	5,725	
108 x 42	Glass	1	39254	9,060	39259	8,035	
108 x 42	Veneer	1	39254/2	7,935	39259/2	6,910	
108 x 42	Laminate	1	39254/5	6,715	39259/5	5,700	
108 x 48	Glass	1	39255	9,690	39260	8,665	
108 x 48	Veneer	1	39255/2	8,380	39260/2	7,360	
108 x 48	Laminate	1	39255/5	7,075	39260/5	6,060	



Note: Glass top is not available for the following models.

L" x D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
			Model Number	List Price	Model Number	List Price
120 x 42	Veneer	2	39261/2	8,310	39268/2	7,285
120 x 42	Laminate	2	39261/5	7,050	39268/5	6,035
120 x 48	Veneer	2	39262/2	8,835	39269/2	7,810
120 x 48	Laminate	2	39262/5	7,345	39269/5	6,315
120 x 54	Veneer	2	39263/2	9,320	39270/2	8,295
120 x 54	Laminate	2	39263/5	7,635	39270/5	6,615
132 x 42	Veneer	1	39264/2	8,765	39271/2	7,740
132 x 42	Laminate	1	39264/5	7,355	39271/5	6,325
132 x 48	Veneer	2	39265/2	9,250	39272/2	8,225
132 x 48	Laminate	2	39265/5	7,645	39272/5	6,625
132 x 54	Veneer	2	39266/2	9,810	39273/2	8,785
132 x 54	Laminate	2	39266/5	7,925	39273/5	6,895
132 x 60	Veneer	2	39267/2	10,320	39274/2	9,295
132 x 60	Laminate	2	39267/5	8,325	39274/5	7,300



Cern rectangle shape table with soft corners



Standard Features:

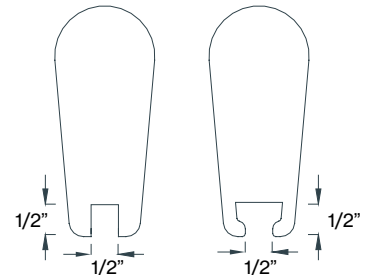
- Tops: 1/2" thick low iron clear tempered glass or 1-1/4" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails underneath Cern table or desk is standard in silver anodized aluminum finish (AL-01) with polished aluminum corners
- Simple Forum can be added on the support rail to meet with client's power/data/AV requirement, a maximum capacity of two cables (one for power cord, one for data cord) can exit through one leg
- Add upcharge \$450.00 list per leg if cable management is required through the leg. The clearance of leg for cable(s) exits is 1/2" x 1/2"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



Cern table with SIMPLE Forum & wire management through the leg



Cern table with walnut leg



Cable capacity for wood leg

Cable capacity for anodized leg

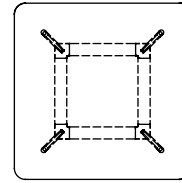
TABLE

Cern Table design - figorty

Square Shape with Soft Corners

Table Height = 28¾"H (Glass Top); 29"H (Veneer/P-Lam Top)

L"	x	D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
					Model Number	List Price	Model Number	List Price
30		30	Glass	1	39275	5,060	39279	4,040
30		30	Veneer	1	39275/2	5,215	39279/2	4,190
30		30	Laminate	1	39275/5	4,880	39279/5	3,860
48		48	Glass	1	39276	6,615	39280	5,585
48		48	Veneer	1	39276/2	6,315	39280/2	5,295
48		48	Laminate	1	39276/5	5,605	39280/5	4,585
54		54	Glass	1	39277	7,260	39281	6,240
54		54	Veneer	1	39277/2	6,805	39281/2	5,110
54		54	Laminate	1	39277/5	5,915	39281/5	4,890
60		60	Glass	1	39278	7,970	39282	6,945
60		60	Veneer	1	39278/2	7,315	39282/2	6,290
60		60	Laminate	1	39278/5	6,255	39282/5	5,225



Note: Glass top is not available for the following models.

L"	x	D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
					Model Number	List Price	Model Number	List Price
72		72	Veneer	2	39283/2	8,375	39286/2	7,355
72		72	Laminate	2	39283/5	6,920	39286/5	5,900
84		84	Veneer	2	39284/2	9,700	39287/2	8,680
84		84	Laminate	2	39284/5	7,705	39287/5	6,675
96		96	Veneer	2	39285/2	11,210	39288/2	10,185
96		96	Laminate	2	39285/5	8,475	39288/5	7,450

Standard Features:

- Tops: 1/2" thick low iron clear tempered glass or 1-1/4" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails underneath Cern table or desk is standard in silver anodized aluminum finish (AL-01) with polished aluminum corners
- Simple Forum can be added on the support rail to meet with client's power/data/AV requirement, a maximum capacity of two cables (one for power cord, one for data cord) can exit through one leg
- Add upcharge \$450.00 list per leg if cable management is required through the leg. The clearance of leg for cable(s) exits is 1/2" x 1/2"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



Cern table with Vuelo low back chairs

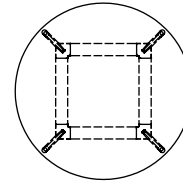
TABLE

Cern Table design - figforty

Round Shape

Table Height = 28³/₄"H (Glass Top); 29"H (Veneer/P-Lam Top)

L"	x	D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
					Model Number	List Price	Model Number	List Price
30" dia			Glass	1	39289	5,215	39293	4,190
30" dia			Veneer	1	39289/2	5,300	39293/2	4,275
30" dia			Laminate	1	39289/5	4,920	39293/5	3,900
48" dia			Glass	1	39290	6,565	39294	5,545
48" dia			Veneer	1	39290/2	6,420	39294/2	5,390
48" dia			Laminate	1	39290/5	5,595	39294/5	4,575
54" dia			Glass	1	39291	7,260	39295	6,240
54" dia			Veneer	1	39291/2	6,865	39295/2	5,855
54" dia			Laminate	1	39291/5	5,850	39295/5	4,820
60" dia			Glass	1	39292	8,035	39296	7,010
60" dia			Veneer	1	39292/2	7,450	39296/2	6,430
60" dia			Laminate	1	39292/5	6,230	39296/5	5,200



Note: Glass top is not available for the following models.

L"	x	D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
					Model Number	List Price	Model Number	List Price
72" dia			Veneer	2	39297/2	8,465	39300/2	7,440
72" dia			Laminate	2	39297/5	6,795	39300/5	5,765
84" dia			Veneer	2	39298/2	9,875	39301/2	8,855
84" dia			Laminate	2	39298/5	7,575	39301/5	6,545
96" dia			Veneer	2	39299/2	11,400	39302/2	10,375
96" dia			Laminate	2	39299/5	8,255	39302/5	7,230

Standard Features:

- Tops: 1/2" thick low iron clear tempered glass or 1-1/4" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails underneath Cern table or desk is standard in silver anodized aluminum finish (AL-01) with polished aluminum corners
- Simple Forum can be added on the support rail to meet with client's power/data/AV requirement, a maximum capacity of two cables (one for power cord, one for data cord) can exit through one leg
- Add upcharge \$450.00 list per leg if cable management is required through the leg. The clearance of leg for cable(s) exits is 1/2" x 1/2"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



Cern table with SIMPLE forum & Vuelo low back chairs

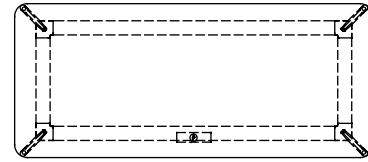
TABLE

Cern Desk design - figforty

Cern Desk with no Modesty Panel

Rectangle Shape with Soft Corners

Table Height = 28¾"H (Glass Top); 29"H (Veneer/P-Lam Top)



L" x D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS	
			Model Number	List Price	Model Number	List Price
48 x 24	Glass	1	39311	5,400	39323	4,375
48 x 24	Veneer	1	39311/2	5,365	39323/2	4,340
48 x 24	Laminate	1	39311/5	5,040	39323/5	4,020
60 x 24	Glass	1	39312	5,755	39324	4,730
60 x 24	Veneer	1	39312/2	5,610	39324/2	4,590
60 x 24	Laminate	1	39312/5	5,215	39324/5	4,190
60 x 30	Glass	1	39313	6,125	39325	5,100
60 x 30	Veneer	1	39313/2	5,880	39325/2	4,850
60 x 30	Laminate	1	39313/5	5,370	39325/5	4,345
60 x 36	Glass	1	39314	6,495	39326	5,475
60 x 36	Veneer	1	39314/2	6,165	39326/2	5,150
60 x 36	Laminate	1	39314/5	5,530	39326/5	4,500
72 x 24	Glass	1	39315	6,110	39327	5,085
72 x 24	Veneer	1	39315/2	5,920	39327/2	4,895
72 x 24	Laminate	1	39315/5	5,410	39327/5	4,390
72 x 30	Glass	1	39316	6,540	39328	5,525
72 x 30	Veneer	1	39316/2	6,250	39328/2	5,220
72 x 30	Laminate	1	39316/5	5,590	39328/5	4,570
72 x 36	Glass	1	39317	6,980	39329	5,950
72 x 36	Veneer	1	39317/2	6,535	39329/2	5,520
72 x 36	Laminate	1	39317/5	5,760	39329/5	4,735
84 x 30	Glass	1	39318	6,970	39330	5,940
84 x 30	Veneer	1	39318/2	6,545	39330/2	5,530
84 x 30	Laminate	1	39318/5	5,775	39330/5	4,755
84 x 36	Glass	1	39319	7,465	39331	6,445
84 x 36	Veneer	1	39319/2	6,790	39331/2	5,760
84 x 36	Laminate	1	39319/5	5,980	39331/5	4,965
96 x 30	Glass	1	39320	7,380	39332	6,350
96 x 30	Veneer	1	39320/2	6,915	39332/2	5,895
96 x 30	Laminate	1	39320/5	6,035	39332/5	5,005
96 x 36	Glass	1	39321	7,950	39333	6,925
96 x 36	Veneer	1	39321/2	7,155	39333/2	6,125
96 x 36	Laminate	1	39321/5	6,240	39333/5	5,210
108 x 36	Glass	1	39322	8,430	39334	7,405
108 x 36	Veneer	1	39322/2	7,455	39334/2	6,435
108 x 36	Laminate	1	39322/5	6,460	39334/5	5,430



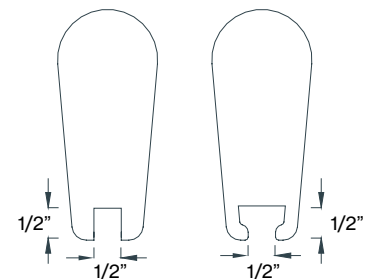
Cern desk with SIMPLE forum & Vuelo high back chair

Standard Features:

- Tops: 1/2" thick low iron clear tempered glass or 1-1/4" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails underneath Cern table or desk is standard in silver anodized aluminum finish (AL-01) with polished aluminum corners
- Simple Forum can be added on the support rail to meet with client's power/data/AV requirement, a maximum capacity of two cables (one for power cord, one for data cord) can exit through one leg
- Add upcharge \$450.00 list per leg if cable management is required through the leg. The clearance of leg for cable(s) exits is 1/2" x 1/2"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



Cern table with walnut leg



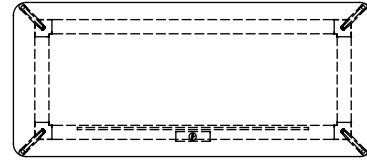
Cable capacity for wood leg

Cable capacity for anodized leg

TABLE

Cern Desk design - figforty

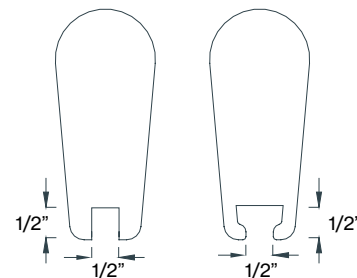
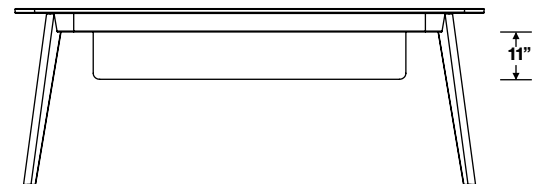
Cern Desk with Partial Modesty Panel
 Rectangle Shape with Soft Corner
 Table Height = 28¾"H (Glass Top); 29"H (Veneer/P-Lam Top)
 Partial modesty panel = 11"H



L" x D"	Top Finish	Top Sections	WOOD LEGS		ANODIZED LEGS		
			Model Number	List Price	Model Number	List Price	
Desk with Partial Modesty Panel 24"L							
48 x 24	Glass	1	39341	5,960	39353	4,940	
48 x 24	Veneer	1	39341/2	5,925	39353/2	4,900	
48 x 24	Laminate	1	39341/5	5,600	39353/5	4,580	
Desk with Partial Modesty Panel 36"L							
60 x 24	Glass	1	39342	6,315	39354	5,295	
60 x 24	Veneer	1	39342/2	6,170	39354/2	5,160	
60 x 24	Laminate	1	39342/5	5,775	39354/5	4,755	
60 x 30	Glass	1	39343	6,685	39355	5,675	
60 x 30	Veneer	1	39343/2	6,440	39355/2	5,410	
60 x 30	Laminate	1	39343/5	5,930	39355/5	4,905	
60 x 36	Glass	1	39344	7,060	39356	6,045	
60 x 36	Veneer	1	39344/2	6,735	39356/2	5,715	
60 x 36	Laminate	1	39344/5	6,090	39356/5	5,060	
Desk with Partial Modesty Panel 48"L							
72 x 24	Glass	1	39345	6,960	39357	5,930	
72 x 24	Veneer	1	39345/2	6,765	39357/2	5,740	
72 x 24	Laminate	1	39345/5	6,260	39357/5	5,230	
72 x 30	Glass	1	39346	7,390	39358	6,360	
72 x 30	Veneer	1	39346/2	7,090	39358/2	6,070	
72 x 30	Laminate	1	39346/5	6,440	39358/5	5,410	
72 x 36	Glass	1	39347	7,820	39359	6,800	
72 x 36	Veneer	1	39347/2	7,380	39359/2	6,350	
72 x 36	Laminate	1	39347/5	6,610	39359/5	5,580	
Desk with Partial Modesty Panel 54"L							
84 x 30	Glass	1	39348	7,810	39360	6,790	
84 x 30	Veneer	1	39348/2	7,395	39360/2	6,365	
84 x 30	Laminate	1	39348/5	6,625	39360/5	5,595	
84 x 36	Glass	1	39349	8,310	39361	7,285	
84 x 36	Veneer	1	39349/2	7,630	39361/2	6,610	
84 x 36	Laminate	1	39349/5	6,830	39361/5	5,800	
Desk with Partial Modesty Panel 66"L							
96 x 30	Glass	1	39350	8,510	39362	7,485	
96 x 30	Veneer	1	39350/2	8,040	39362/2	7,015	
96 x 30	Laminate	1	39350/5	7,155	39362/5	6,125	
96 x 36	Glass	1	39351	9,075	39363	8,050	
96 x 36	Veneer	1	39351/2	8,280	39363/2	7,250	
96 x 36	Laminate	1	39351/5	7,360	39363/5	6,330	
Desk with Partial Modesty Panel 78"L							
108 x 36	Glass	1	39352	9,550	39364	8,530	
108 x 36	Veneer	1	39352/2	8,580	39364/2	7,560	
108 x 36	Laminate	1	39352/5	7,585	39364/5	6,560	



Cern Desk with partial modesty panel



Cable capacity for wood leg

Cable capacity for anodized leg

Standard Features:

- Tops: 1/2" thick low iron clear tempered glass or 1-1/4" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails underneath Cern table or desk is standard in silver anodized aluminum finish (AL-01) with polished aluminum corners
- Simple Forum can be added on the support rail to meet with client's power/data/AV requirement, a maximum capacity of two cables (one for power cord, one for data cord) can exit through one leg
- Add upcharge \$450.00 list per leg if cable management is required through the leg. The clearance of leg for cable(s) exits is 1/2" x 1/2"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required
- 11"H partial modesty panel is available for Cern desk in either veneer or standard plastic laminate finish