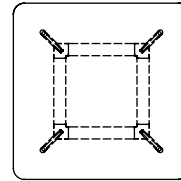


TABLES

Cern Table Designer - fig40

Square Shape with Soft Corners
Table Height = 28¾" H (Glass Top); 29" H (Veneer/P-Lam Top)

L"	X	D"	Top Finish	Top Sections	ANODIZED LEGS		WOOD LEGS	
					Model Number	List Price	Model Number	List Price
30	30	30	Glass	1	39279	4,735	39275	5,930
30	30	30	Veneer	1	39279/2	4,910	39275/2	6,115
30	30	30	Laminate	1	39279/5	4,525	39275/5	5,720
48	48	48	Glass	1	39280	6,545	39276	7,745
48	48	48	Veneer	1	39280/2	6,205	39276/2	7,400
48	48	48	Laminate	1	39280/5	5,375	39276/5	6,565
54	54	54	Glass	1	39281	7,310	39277	8,500
54	54	54	Veneer	1	39281/2	5,985	39277/2	7,970
54	54	54	Laminate	1	39281/5	5,730	39277/5	6,925
60	60	60	Glass	1	39282	8,130	39278	9,330
60	60	60	Veneer	1	39282/2	7,365	39278/2	8,565
60	60	60	Laminate	1	39282/5	6,125	39278/5	7,325



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

72	72	72	Veneer	2	39286/2	8,620	39283/2	9,805
72	72	72	Laminate	2	39286/5	6,910	39283/5	8,105
84	84	84	Veneer	2	39287/2	10,165	39284/2	11,355
84	84	84	Laminate	2	39287/5	7,820	39284/5	9,020
96	96	96	Veneer	2	39288/2	11,925	39285/2	13,120
96	96	96	Laminate	2	39288/5	8,730	39285/5	9,920

Standard Features:

- Tops: ½" thick low iron clear tempered glass or ¼" 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 nienkämper 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 ½" x ½"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



Cern table with Vuelo low back chairs

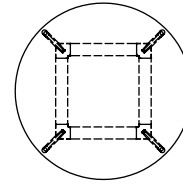
TABLES

Cern Table Designer - fig40

Round Shape

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

L"	Top Finish	Top Sections	ANODIZED LEGS		WOOD LEGS	
			Model Number	List Price	Model Number	List Price
30 dia.	Glass	1	39293	4,910	39289	6,115
30 dia.	Veneer	1	39293/2	5,010	39289/2	6,210
30 dia.	Laminate	1	39293/5	4,575	39289/5	5,765
48 dia.	Glass	1	39294	6,495	39290	7,690
48 dia.	Veneer	1	39294/2	6,320	39290/2	7,520
48 dia.	Laminate	1	39294/5	5,365	39290/5	6,555
54 dia.	Glass	1	39295	7,310	39291	8,500
54 dia.	Veneer	1	39295/2	6,865	39291/2	8,040
54 dia.	Laminate	1	39295/5	5,645	39291/5	6,860
60 dia.	Glass	1	39296	8,215	39292	9,410
60 dia.	Veneer	1	39296/2	7,530	39292/2	8,730
60 dia.	Laminate	1	39296/5	6,100	39292/5	7,300



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

72 dia.	Veneer	2	39300/2	8,705	39297/2	9,910
72 dia.	Laminate	2	39300/5	6,755	39297/5	7,955
84 dia.	Veneer	2	39301/2	10,365	39298/2	11,565
84 dia.	Laminate	2	39301/5	7,665	39298/5	8,870
96 dia.	Veneer	2	39302/2	12,150	39299/2	13,345
96 dia.	Laminate	2	39302/5	8,465	39299/5	9,670

Standard Features:

- Tops: ½" thick low iron clear tempered glass or 1¼" 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 nienkämper 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 ½" x ½"
- For veneer or P-lam table top with two or more Simple Forum, cable conduit is required



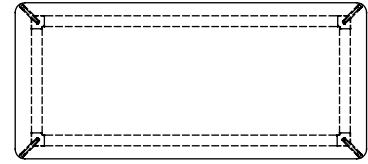
Cern table with SIMPLE forum & Vuelo low back chairs

TABLES

Cern Table Designer - fig40

Rectangle Shape with Soft Corners
Table Height = 28¾"H (Glass Top); 29"H (Veneer/P-Lam Top)

L"	X	D"	Top Finish	Top Sections	ANODIZED LEGS		WOOD LEGS	
					Model Number	List Price	Model Number	List Price
84	42	42	Glass	1	39256	8,130	39251	9,330
84	42	42	Veneer	1	39256/2	7,240	39251/2	8,445
84	42	42	Laminate	1	39256/5	6,135	39251/5	7,335
96	42	42	Glass	1	39257	8,770	39252	9,970
96	42	42	Veneer	1	39257/2	7,605	39252/2	8,810
96	42	42	Laminate	1	39257/5	6,395	39252/5	7,600
96	48	48	Glass	1	39258	9,425	39253	10,630
96	48	48	Veneer	1	39258/2	7,955	39253/2	9,150
96	48	48	Laminate	1	39258/5	6,705	39253/5	7,900
108	42	42	Glass	1	39259	9,410	39254	10,615
108	42	42	Veneer	1	39259/2	8,095	39254/2	9,295
108	42	42	Laminate	1	39259/5	6,680	39254/5	7,865
108	48	48	Glass	1	39260	10,140	39255	11,340
108	48	48	Veneer	1	39260/2	8,625	39255/2	9,810
108	48	48	Laminate	1	39260/5	7,100	39255/5	8,285



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

120	42	42	Veneer	2	39268/2	8,535	39261/2	9,730
120	42	42	Laminate	2	39268/5	7,075	39261/5	8,255
120	48	48	Veneer	2	39269/2	9,145	39262/2	10,345
120	48	48	Laminate	2	39269/5	7,400	39262/5	8,600
120	54	54	Veneer	2	39270/2	9,715	39263/2	10,905
120	54	54	Laminate	2	39270/5	7,745	39263/5	8,945
132	42	42	Veneer	2	39271/2	9,065	39264/2	10,265
132	42	42	Laminate	2	39271/5	7,410	39264/5	8,620
132	48	48	Veneer	2	39272/2	9,630	39265/2	10,835
132	48	48	Laminate	2	39272/5	7,755	39265/5	8,955
132	54	54	Veneer	2	39273/2	10,285	39266/2	11,485
132	54	54	Laminate	2	39273/5	8,075	39266/5	9,280
132	60	60	Veneer	2	39274/2	10,880	39267/2	12,075
132	60	60	Laminate	2	39274/5	8,550	39267/5	9,745



Cern rectangle shape table with soft corners



Standard Features:

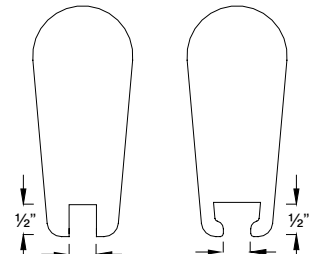
- Tops: ½" thick low iron clear tempered glass or ¼" thick veneer or plastic laminate top
- Clear glass top is only available for table with one section top
- Legs are available in either solid walnut or maple finish in standard nienkamper stains or silver anodized aluminum finish (AL-01)
- Support rails 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 ½" x ½"
- 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

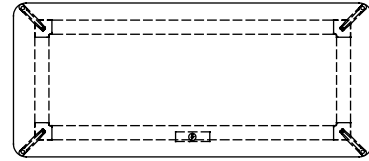
Cable capacity for anodized leg

TABLES

Cern Desk Designer - fig40

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	ANODIZED LEGS		WOOD LEGS	
					Model Number	List Price	Model Number	List Price
48	24	Glass	1	39323	5,130	39311	6,330	
48	24	Veneer	1	39323/2	5,090	39311/2	6,285	
48	24	Laminate	1	39323/5	4,710	39311/5	5,910	
60	24	Glass	1	39324	5,545	39312	6,745	
60	24	Veneer	1	39324/2	5,380	39312/2	6,570	
60	24	Laminate	1	39324/5	4,910	39312/5	6,115	
60	30	Glass	1	39325	5,975	39313	7,170	
60	30	Veneer	1	39325/2	5,685	39313/2	6,890	
60	30	Laminate	1	39325/5	5,095	39313/5	6,295	
60	36	Glass	1	39326	6,415	39314	7,605	
60	36	Veneer	1	39326/2	6,030	39314/2	7,220	
60	36	Laminate	1	39326/5	5,270	39314/5	6,480	
72	24	Glass	1	39327	5,955	39315	7,155	
72	24	Veneer	1	39327/2	5,735	39315/2	6,930	
72	24	Laminate	1	39327/5	5,145	39315/5	6,340	
72	30	Glass	1	39328	6,475	39316	7,660	
72	30	Veneer	1	39328/2	6,120	39316/2	7,320	
72	30	Laminate	1	39328/5	5,355	39316/5	6,550	
72	36	Glass	1	39329	6,970	39317	8,175	
72	36	Veneer	1	39329/2	6,470	39317/2	7,655	
72	36	Laminate	1	39329/5	5,550	39317/5	6,750	
84	30	Glass	1	39330	6,960	39318	8,160	
84	30	Veneer	1	39330/2	6,480	39318/2	7,665	
84	30	Laminate	1	39330/5	5,575	39318/5	6,765	
84	36	Glass	1	39331	7,545	39319	8,745	
84	36	Veneer	1	39331/2	6,750	39319/2	7,950	
84	36	Laminate	1	39331/5	5,815	39319/5	7,000	
96	30	Glass	1	39332	7,440	39320	8,645	
96	30	Veneer	1	39332/2	6,895	39320/2	8,100	
96	30	Laminate	1	39332/5	5,865	39320/5	7,075	
96	36	Glass	1	39333	8,110	39321	9,310	
96	36	Veneer	1	39333/2	7,170	39321/2	8,375	
96	36	Laminate	1	39333/5	6,110	39321/5	7,310	
108	36	Glass	1	39334	8,670	39322	9,870	
108	36	Veneer	1	39334/2	7,535	39322/2	8,735	
108	36	Laminate	1	39334/5	6,360	39322/5	7,560	



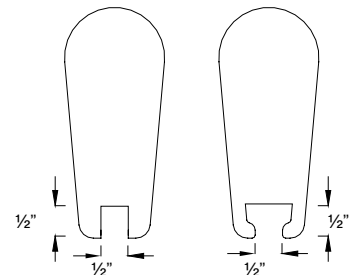
Cern desk with SIMPLE forum & Vuelo high back chair

Standard Features:

- Tops: ½" thick low iron clear tempered glass or ¼" 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 ½" x ½"
- 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

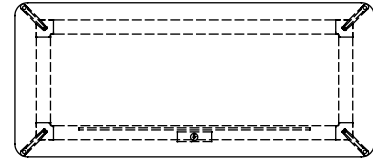
Cable capacity for anodized leg

TABLES

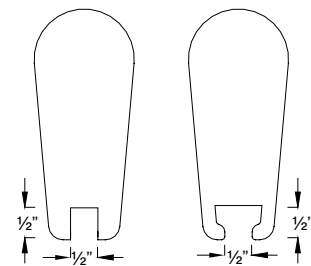
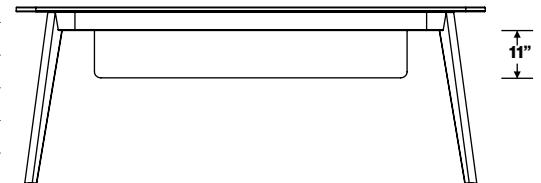
Cern Desk Designer - fig40

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	ANODIZED LEGS		WOOD LEGS	
					Model Number	List Price	Model Number	List Price
Desk with Partial Modesty Panel 24"L								
48	24		Glass	1	39353	5,790	39341	6,980
48	24		Veneer	1	39353/2	5,745	39341/2	6,940
48	24		Laminate	1	39353/5	5,370	39341/5	6,560
Desk with Partial Modesty Panel 36"L								
60	24		Glass	1	39354	6,205	39342	7,400
60	24		Veneer	1	39354/2	6,040	39342/2	7,230
60	24		Laminate	1	39354/5	5,575	39342/5	6,765
60	30		Glass	1	39355	6,655	39343	7,830
60	30		Veneer	1	39355/2	6,340	39343/2	7,540
60	30		Laminate	1	39355/5	5,750	39343/5	6,945
60	36		Glass	1	39356	7,085	39344	8,265
60	36		Veneer	1	39356/2	6,695	39344/2	7,890
60	36		Laminate	1	39356/5	5,930	39344/5	7,130
Desk with Partial Modesty Panel 48"L								
72	24		Glass	1	39357	6,945	39345	8,150
72	24		Veneer	1	39357/2	6,720	39345/2	7,920
72	24		Laminate	1	39357/5	6,130	39345/5	7,330
72	30		Glass	1	39358	7,450	39346	8,655
72	30		Veneer	1	39358/2	7,110	39346/2	8,305
72	30		Laminate	1	39358/5	6,340	39346/5	7,540
72	36		Glass	1	39359	7,965	39347	9,155
72	36		Veneer	1	39359/2	7,440	39347/2	8,645
72	36		Laminate	1	39359/5	6,540	39347/5	7,740
Desk with Partial Modesty Panel 54"L								
84	30		Glass	1	39360	7,950	39348	9,145
84	30		Veneer	1	39360/2	7,455	39348/2	8,660
84	30		Laminate	1	39360/5	6,555	39348/5	7,755
84	36		Glass	1	39361	8,535	39349	9,730
84	36		Veneer	1	39361/2	7,740	39349/2	8,935
84	36		Laminate	1	39361/5	6,790	39349/5	8,000
Desk with Partial Modesty Panel 66"L								
96	30		Glass	1	39362	8,765	39350	9,965
96	30		Veneer	1	39362/2	8,220	39350/2	9,415
96	30		Laminate	1	39362/5	7,170	39350/5	8,375
96	36		Glass	1	39363	9,425	39351	10,630
96	36		Veneer	1	39363/2	8,485	39351/2	9,695
96	36		Laminate	1	39363/5	7,415	39351/5	8,625
Desk with Partial Modesty Panel 78"L								
108	36		Glass	1	39364	9,990	39352	11,185
108	36		Veneer	1	39364/2	8,855	39352/2	10,050
108	36		Laminate	1	39364/5	7,685	39352/5	8,880



Cern Desk with partial modesty panel



Cable capacity for wood leg

Cable capacity for anodized leg

Standard Features:

- Tops: ½" thick low iron clear tempered glass or 1¼" 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 ½" x ½"
- 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