

# Knoll Planning Idea

#2357

# Knoll

Line#	Part Number	Part Description	Qty	Unit	Extended
<b>KES</b>					
1	XYZMASCLMPK	Sapper XYZ Arm Kit, table clamp mount, cable management clips	2	\$442.00	\$884.00
	118	PAINT: Bright White		Finish Selection	
Sub-Total					\$884.00
<b>KSS</b>					
2	111HA4SXHC	Generation by Knoll task chair, height adjustable arms, polished aluminum base, standard cylinder, no lumbar, hard casters, knockdown	2	\$1,503.00	\$3,006.00
	DK	FINISH: Dark		Finish Color	
	09	BACK: Onyx		Back Color	
	USF	SEAT: Ultra Seat Foam		Seat Option	
	~	Standard Textile or Leather		Cal 133 Option	
	(GEN)	TEX: Generation Fabric		Textile Selection	
	GENU09	COL: Onyx		Generation Fabric Color Selection	
Sub-Total					\$3,006.00
<b>KUS</b>					
3	160TR	Eero Saarinen Small Round Side Table, intermediate height, 16-1/4Wx20H	1	\$1,007.00	\$1,007.00
	F2	LAMINATE: White		Top Selection	
	2	BASE: White		Base Finish	
4	72C-C	Eero Saarinen Open Back Armless Chair, fixed position, with chrome tubular legs and glides	1	\$1,640.00	\$1,640.00
	(PC)	LEG: Polished Chrome		Leg Finish	
	~	OPT: Standard		Cal 133 Fire Code Upholstery Option	
	~	Single Upholstery (specify same upholstery on both)		Upholstery Option	
	(K448)	SEAT: Common Ground (A)		Textile Type Selection	
	K4489	COL: Lava		Common Ground Color Selection	
	(K448)	BACK: Common Ground (A)		Textile Type Selection	
	K4489	COL: Lava		Common Ground Color Selection	
Sub-Total					\$2,647.00
<b>REF</b>					
5	RBF	Top to Top Bracket (2)	2	\$5.00	\$10.00
6	RC833DHDH	Cabinet with Hinged Doors and Coat Rod, 86Hx30Wx24D, Flush Base, for 28-3/8" planning	1	\$5,685.00	\$5,685.00
	(V1)	CASE: V1 Techwood Veneer		Case Surface Selection	
	Y329	V1: Medium Oak STSM (CORE)		V1 Techwood Veneer Finish	

**All pricing for budget purposes only.**  
**Any alterations to specifications will affect pricing.**  
**All finishes, quantities and product specified are to be verified by the dealer prior to order entry.**  
**Knoll is not responsible for final specifications.**

Line#	Part Number	Part Description	Qty	Unit	Extended
	(V1)	FRONT: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	W	INT: Wood			
	B	no Pull, no Touch Latch			
	~	no pull finish necessary			
	L	Lock Hole Drilled			
	S	Silver lock			
	(KEYALIKE)	LOCK: Keyed Alike			
	(LOCK)	Specify lock core & key separately			
7	<b>RCD722</b>	Credenza Top, 72Wx24Dx1-1/2H	2	\$969.00	\$1,938.00
	(V1)	TOP: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	S329	EDGE: Medium Oak Synthetic			
8	<b>RDHMR7220</b>	Removable Modesty, 72W Assembly, 25H, for use between end panel and 19" storage unit	2	\$541.00	\$1,082.00
	(V1)	V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
9	<b>RDTC3010</b>	Cubby, Desk Top, 30Wx10D	2	\$937.00	\$1,874.00
	(L)	CASE: Core Laminate			
	118	LAM: Bright White			
10	<b>REDH23F</b>	End Panel, 23Wx28-3/8H, Flush/Cantilevered Worksurface, for 28-3/8" planning	2	\$470.00	\$940.00
	(V1)	V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
11	<b>RIP302D</b>	Infill Panel for Open Frame Leg, Inside, for 30Dx28-3/8H table or peninsula with square edge	1	\$377.00	\$377.00
	(L)	INFILL: Core Laminate			
	118	LAM: Bright White			
12	<b>RIPO302D</b>	Infill Panel for Open Frame Leg, Outside, for 30Dx28-3/8H table or peninsula with square edge	1	\$379.00	\$379.00
	(L)	INFILL: Core Laminate			
	118	LAM: Bright White			
13	<b>RJBU30</b>	J-Wire Manager, 30", Under Mount Worksurface	2	\$91.00	\$182.00
	113	PAINT: Dark Grey			
14	<b>RMPU</b>	Mobile Pedestal, Box/File with Cubby above, 16Wx19Dx22-3/8H	1	\$2,936.00	\$2,936.00
	(L)	CASE: Core Laminate			
	118	LAM: Bright White			
	(V1)	FRONT: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	G	Grommet Pull			

# Knoll Planning Idea

#2357

# Knoll

Line#	Part Number	Part Description	Qty	Unit	Extended
	PD	PULL: Polished Chrome			
	AA	TRAY: Anodized Aluminum			
	L	Lock Hole Drilled			
	S	Silver lock			
	(KEYALIKE)	LOCK: Keyed Alike			
	(LOCK)	Specify lock core & key separately			
15	<b>RMSCB</b>	Mid-Span Cantilever Bracket	2	\$92.00	\$184.00
	(P1)	OPT: P1 Paint			
	(CORE)	Core Paint			
	113	PAINT: Dark Grey			
16	<b>RP163J</b>	Pedestal, Box/Box/File, 16Wx29Dx28-3/8H, Flush Base, for 28-3/8" planning	1	\$1,931.00	\$1,931.00
	(V1)	CASE: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	(V1)	FRONT: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	M	INT: Metal			
	J	Routed Pull			
	~	no pull finish necessary			
	L	Lock Hole Drilled			
	S	Silver lock			
	(KEYALIKE)	LOCK: Keyed Alike			
	(LOCK)	Specify lock core & key separately			
17	<b>RP192K</b>	Pedestal, File/File, legal width, 19Wx23Dx28-3/8H, Flush Base, for 28-3/8" planning	2	\$1,830.00	\$3,660.00
	(V1)	CASE: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	(V1)	FRONT: V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
	M	INT: Metal			
	J	Routed Pull			
	~	no pull finish necessary			
	L	Lock Hole Drilled			
	S	Silver lock			
	(KEYALIKE)	LOCK: Keyed Alike			
	(LOCK)	Specify lock core & key separately			
18	<b>RPDHB16</b>	Pedestal Back, 16Wx28-3/8H, for 28-3/8" planning	1	\$345.00	\$345.00
	(V1)	V1 Techwood Veneer			
	Y329	V1: Medium Oak STSM (CORE)			
19	<b>RPOFL1302</b>	Open Frame Leg for Peninsula, 30Dx28-3/8H	1	\$731.00	\$731.00
	118	LEG: Bright White			
20	<b>RRML72</b>	L-Shelf, Wall Hung, 72Wx15Dx14-3/4H	2	\$1,342.00	\$2,684.00

**All pricing for budget purposes only.**  
**Any alterations to specifications will affect pricing.**  
**All finishes, quantities and product specified are to be verified by the dealer prior to order entry.**  
**Knoll is not responsible for final specifications.**

Line#	Part Number	Part Description	Qty	Unit	Extended
	(V1)	V1 Techwood Veneer		Surface Selection	
	Y329	V1: Medium Oak STSM (CORE)		V1 Techwood Veneer Finish	
	H	grain direction, horizontal		Grain Pattern Direction	
21	<b>RROMGSDL72GB</b>	Wall Hung Shelf, Glass Sliding Door Left Hand, 72Wx15Dx14-7/8H, Gable Both Ends	2	\$3,823.00	\$7,646.00
	(V1)	CASE: V1 Techwood Veneer		Case Finish Selection	
	Y329	V1: Medium Oak STSM (CORE)		V1 Techwood Veneer Finish	
	118	FRAME: Bright White		Frame Finish	
	GL18	DOOR: Back Painted White Glass		Glass Door Finish	
	G	Grommet Pull		Pull Option Selection	
	PD	PULL: Polished Chrome		Pull Finish	
	L	Lock Hole Drilled		Lock Selection	
	S	Silver lock		Lock Color	
	(KEYALIKE)	LOCK: Keyed Alike		Prep for Lock Selection	
	(LOCK)	Specify lock core & key separately		auto	
22	<b>RSD723</b>	Worksurface, Rectangular, 72Wx30Dx1-1/2H	2	\$763.00	\$1,526.00
	N	No Grommet		Grommet Option	
	~	No grommet finish necessary		auto	
	(V1)	TOP: V1 Techwood Veneer		Top Finish Type	
	Y329	V1: Medium Oak STSM (CORE)		V1 Techwood Veneer Finish	
	S329	EDGE: Medium Oak Synthetic		V1 Edge	
23	<b>RSTRWE423</b>	Sliding Table, Round, Height Adjustable, 42Dx1H, Wood	1	\$4,819.00	\$4,819.00
	(V1)	TOP: V1 Techwood Veneer		Top Finish Type	
	Y329	V1: Medium Oak STSM (CORE)		V1 Techwood Veneer Finish	
	S329	EDGE: Medium Oak Synthetic		V1 Edge	
	118T	BASE: Bright White textured		Base/Column Finish	
24	<b>RTPNM96H1</b>	Task Panel, monolithic, no tool rail, 96W, H1 height	2	\$1,828.00	\$3,656.00
	118	TRIM: Bright White		Trim Finish	
	(FABRIC)	INSERT: Fabric		Monolithic Insert Type	
	(W1077)	FABRIC: Element (Gr10)		Fabric Selection	
	W10779	COL: Titanium		Element Color Selection	
25	<b>RTPRS72H1</b>	Task Panel, segmented, with tool rail 72W, H1 height	2	\$2,159.00	\$4,318.00
	118	TRIM: Bright White		Trim Finish	
	(FF)	Fabric above, Fabric below		Insert Type	
	(W1077)	FABRIC: Element (Gr10)		Fabric Selection	
	W10779	COL: Titanium		Element Color Selection	
	(W1077)	FABRIC: Element (Gr10)		Fabric Selection	
	W10779	COL: Titanium		Element Color Selection	
26	<b>RTST14</b>	Task Panel Shelf, tray, 14W	2	\$186.00	\$372.00
	118	SHELF: Bright White		Shelf Finish	
Sub-Total					\$47,275.00



Line#	Part Number	Part Description	Qty	Unit	Extended
Grand Total					\$53,812.00

All pricing for budget purposes only.  
Any alterations to specifications will affect pricing.  
All finishes, quantities and product specified are to be verified by the dealer prior to order entry.  
Knoll is not responsible for final specifications.