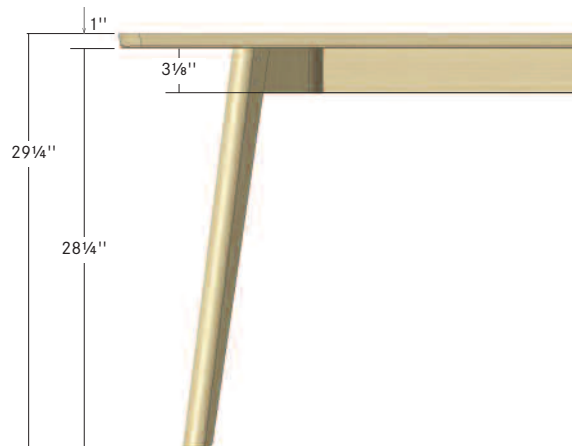


Solem



Side View

The Solem Collection features a range of table sizes from café tables to medium scale conference tables. Tables are offered in a variety of sizes and shapes, ranging from 36" square and 42" round to 48" x 108" rectangle. See specific top size for the appropriate base sku.

Solem bases are constructed from bent plywood with rift cut white oak veneer faces. Table legs are tapered and feature a press formed U-channel allowing the user to conceal wires while creating a unique wire management system.

Power modules, with and without USB, are available to address the needs for power at the worksurface. A dark gray pressed felt wire manager runs in the channel of the leg to hide excess wires. Specify separately the power module and wire manager. Additional wire managers may also be specified separately.

Optional formed metal tray mounts between the long rails under the top to manage excess wires or equipment. Specify tray separately. Field installed.

Solem tops and bases are specified separately.

Solem is FSC® C012937 certified. Visit the product page at Bernhardtdesign.com for FSC® C012937 Chain of Custody certification is available by submitting a request in writing before or during the quoting process to be printed on acknowledgments and invoices. For complete information regarding the FSC certifications, please contact bgreen@bernhardt.com.

Approved for GSA Contract GS-27F-010GA.



Detail view of felt wire manager



Solem table shown with wire management tray in center position on left and in end position on right. Field installed.

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

material + finish code example: OAK 805

base	finish
OAK oak	see page 5

Solem



The Solem Collection features a range of table sizes from café tables to medium scale conference tables. Tables are offered in 36", 42", 48" square and 42", 48" round tops along with rectangular tops beginning at 60" and increasing every 6" to a maximum length of 108". Base sku determined by top size selected.

Tops are available in laminates or oak veneer. Edge details are worksurface specific: flat vinyl edge with plain/abstract or woodgrain laminate, exposed plywood reverse beveled edge with 701 black or 702 white laminate, and solid oak reverse beveled edge with oak veneer. Veneer direction will run the length of the tops.

Optional power modules, with and without USB, are available to address the needs for power at the worksurface. Specify power placement when ordering top. Specify power modules separately. Specify separately a dark gray pressed felt wire manager with each power module. Additional wire managers may also be specified separately.

Solem tops and bases are specified separately.

Approved for GSA Contract GS-27F-010GA.

Laminates

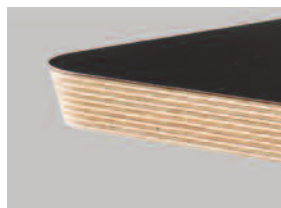


- PLL Solid Laminate
- WGL Woodgrain Laminate

A variety of standard laminate finishes are available. Additional laminate colors may be available but are subject to upcharges and extended lead times. All laminate tops will have a 3mm matching edge band.



Laminate / Exposed Plywood



- PLL Exposed Plywood

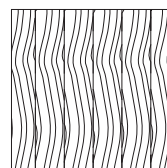
Available with 701 - black laminate or 702 - white laminate worksurface with exposed plywood edge with a clear coat natural finish. Specify edge code ES and laminate code PLL.



Veneer



- OAK Oak Rift Cut



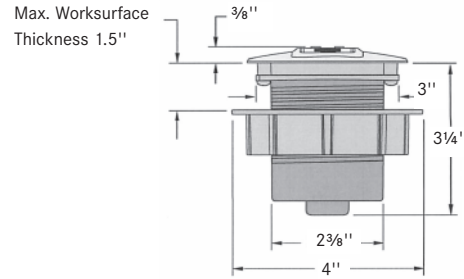
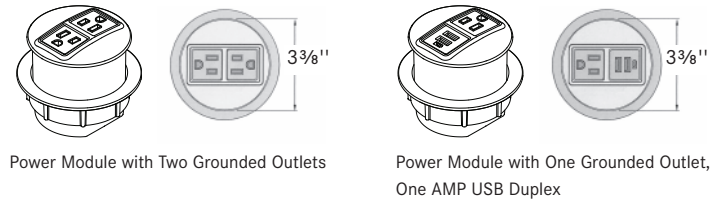
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends 004 center
S M S -	-		

material + finish code example: OAK 805

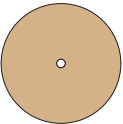
worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

Power Module Configurations for Solem



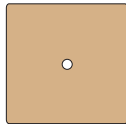
The Power Module is a simple and clean way of bringing power and USB to the worksurface. The Power Module installs flush to the worksurface and can be specified with: two grounded outlets or one grounded outlet with one USB duplex, ideal for charging tablets or other USB friendly devices. The Power Module is UL approved with spill-proof technology and a 15 amp 72" cord. Specify power placement when ordering top. Specify separately power module and a dark gray pressed felt wire manager.

Round Tables



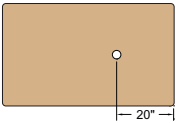
004 Power Placement Center

Square Tables

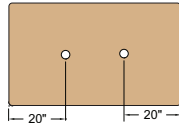


004 Power Placement Center

36" Wide Rectangular Tables

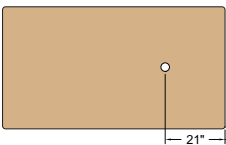


001 Power Placement One End

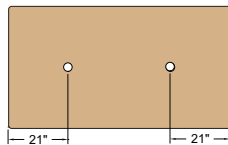


003 Power Placement Both Ends

42" Wide Rectangular Tables

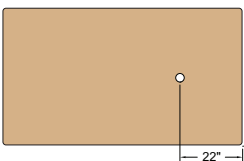


001 Power Placement One End

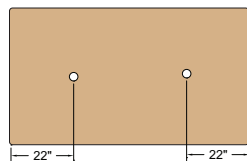


003 Power Placement Both Ends

48" Wide Rectangular Tables



001 Power Placement One End



003 Power Placement Both Ends



42" and 48" round tables

specify top and base separately

edge detail for tops are worksurface material specific

solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS

laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code

oak veneer: solid oak edge with reverse bevel; specify OAK material code

optional power module: specify power module or power with usb duplex module; specify power placement when ordering top

wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
<p>round tops</p>	laminate	CLB	42	42	1	use with BAG base
	specify flat edge code FS	CLC	48	48	1	use with BAG base
	specify material code PLL or WGL					
	laminate / exposed plywood	CPB	42	42	1	use with BAG base
	reverse bevel edge	CPC	48	48	1	use with BAG base
	specify edge code ES for exposed edge					
	specify material code PLL					
	specify finish code 701 for black laminate or 702 for white laminate					
	oak	CWB	42	42	1	use with BAG base
	reverse bevel edge	CWC	48	48	1	use with BAG base
	specify edge code RS					
	specify material code OAK					

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 004 center
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base	use with CLB, CLC, CPB, CPC, CWB, CWC tops	BAG	31¾	31¾	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	





material + finish code example: OAK 805

base	finish
OAK oak	see page 5



36" square tables

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
square tops 	laminate specify flat edge code FS specify material code PLL or WGL 	CLA	36	36	1	use with BAG base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	CPA	36	36	1	use with BAG base
	oak reverse bevel edge specify edge code RS specify material code OAK 	CWA	36	36	1	use with BAG base

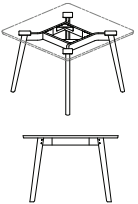
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 004 center
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base	use with CLA, CPA, CWA tops	BAG	31¾	31¾	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	





material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" square table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

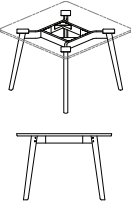
	description	sku	l	w	h	specifications
square tops 	laminate specify flat edge code FS specify material code PLL or WGL 	SLB	42	42	1	use with BAH base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	SPB	42	42	1	use with BAH base
	oak reverse bevel edge specify edge code RS specify material code OAK 	SWB	42	42	1	use with BAH base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 004 center
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base 	use with SLB, SPB, SWB tops	BAH	36	36	28 1/4

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

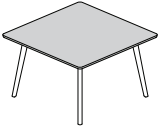



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" square table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

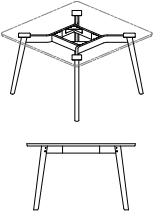
	description	sku	l	w	h	specifications
square tops 	laminate specify flat edge code FS specify material code PLL or WGL 	SLC	48	48	1	use with BAI base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	SPC	48	48	1	use with BAI base
	oak reverse bevel edge specify edge code RS specify material code OAK 	SWC	48	48	1	use with BAI base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 004 center
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base 	use with SLC, SPC, SWC tops	BAI	42	42	28 1/4

specification codes example: SMS-SKU

series	sku
solem	
S M S -	




material + finish code example: OAK 805

base	finish
OAK oak	see page 5



36" x 60" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops	laminata specify flat edge code FS specify material code PLL or WGL	RLA	60	36	1	use with BAJ base
						
	laminata / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate	RPA	60	36	1	use with BAJ base
						
	oak reverse bevel edge specify edge code RS specify material code OAK	RWA	60	36	1	use with BAJ base
						

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base	use with RLA, RPA, RWA tops	BAJ	54	31¾	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

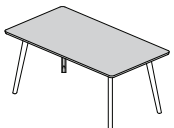



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



36" x 66" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

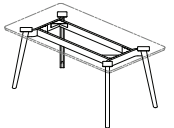
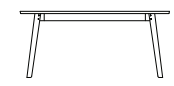
	description	sku	l	w	h	specifications
rectangular tops 	laminata specify flat edge code FS specify material code PLL or WGL 	RLB	66	36	1	use with BAK base
	laminata / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPB	66	36	1	use with BAK base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWB	66	36	1	use with BAK base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLB, RPB, RWB tops	BAK	60	31¾	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

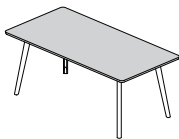



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



36" x 72" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops 	laminata specify flat edge code FS specify material code PLL or WGL 	RLC	72	36	1	use with BAL base
	laminata / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPC	72	36	1	use with BAL base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWC	72	36	1	use with BAL base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

description	sku	l	w	h
base use with RLC, RPC, RWC tops	BAL	64½	31¾	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

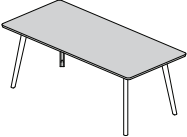



material + finish code example: OAK 805

material	finish
OAK oak	see page 5



36" x 72" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

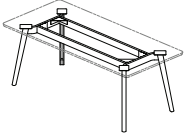

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLD	78	36	1	use with BAM base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPD	78	36	1	use with BAM base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWD	78	36	1	use with BAM base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLD, RPD, RWD tops	BAM	70½	31¾	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

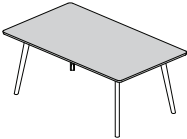



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 72" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLE	72	42	1	use with BAN base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPE	72	42	1	use with BAN base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWE	72	42	1	use with BAN base

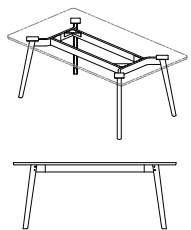
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

description	sku	l	w	h
base use with RLE, RPE, RWE tops	BAN	64½	36	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

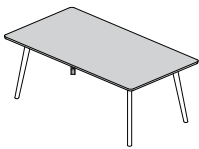



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 78" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLF	78	42	1	use with BAO base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPF	78	42	1	use with BAO base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWF	78	42	1	use with BAO base

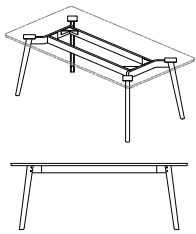
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

description	sku	l	w	h
base use with RLF, RPF, RWF tops	BAO	70½	36	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

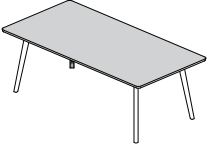



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 84" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLG	84	42	1	use with BAP base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPG	84	42	1	use with BAP base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWG	84	42	1	use with BAP base

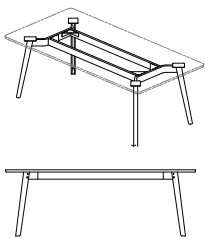
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base	use with RLG, RPG, RWG tops	BAP	75	36	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

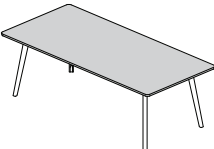



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 90" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops 	laminata specify flat edge code FS specify material code PLL or WGL 	RLH	90	42	1	use with BAQ base
	laminata / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPH	90	42	1	use with BAQ base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWH	90	42	1	use with BAQ base

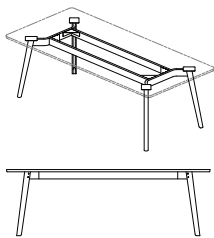
specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

description	sku	l	w	h
base use with RLH, RPH, RWH tops	BAQ	81	36	28¼



specification codes example: SMS-SKU

series	sku
solem	
S M S -	

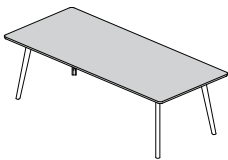



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 96" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

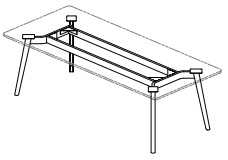

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLI	96	42	1	use with BAR base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPI	96	42	1	use with BAR base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWI	96	42	1	use with BAR base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLI, RPI, RWI tops	BAR	87	36	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

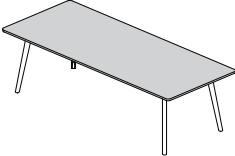



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 102" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

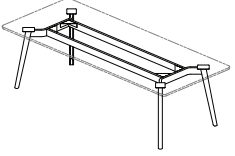

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLJ	102	42	1	use with BAS base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPJ	102	42	1	use with BAS base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWJ	102	42	1	use with BAS base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLJ RPJ, RWJ tops	BAS	91½	36	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

material + finish code example: OAK 805

base	finish
OAK oak	see page 5



42" x 108" rectangular table

specify top and base separately

edge detail for tops are worksurface material specific

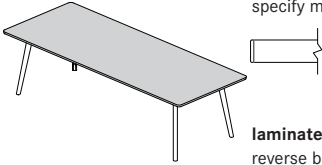
solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS

laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code

oak veneer: solid oak edge with reverse bevel; specify OAK material code

optional power module: specify power module or power with usb duplex module; specify power placement when ordering top

wire management: specify separately one gray pressed felt wire manager for each optional power module

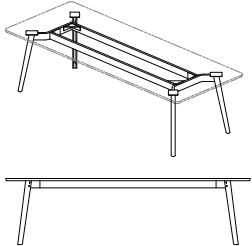
	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL	RLK	108	42	1	use with BAT base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate	RPK	108	42	1	use with BAT base
	oak reverse bevel edge specify edge code RS specify material code OAK	RWK	108	42	1	use with BAT base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base 	use with RLK RPK, RWK tops	BAT	97½	36	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

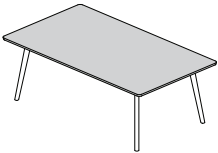



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" x 84" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

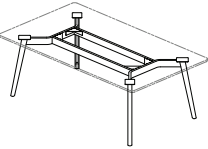
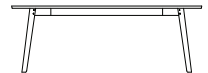
	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLL	84	48	1	use with BAU base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPL	84	48	1	use with BAU base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWL	84	48	1	use with BAU base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLL, RPL, RWL tops	BAU	75	42	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

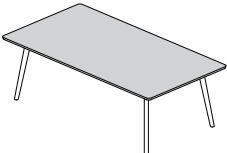



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" x 90" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

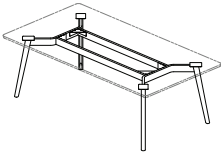

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLM	90	48	1	use with BAV base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPM	90	48	1	use with BAV base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWM	90	48	1	use with BAV base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLM, RPM, RWM tops	BAV	81	42	28 1/4

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

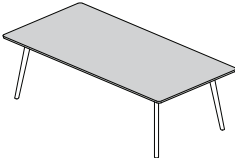



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" x 96" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

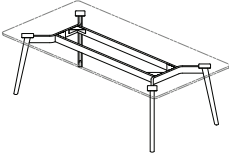

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLN	96	48	1	use with BAW base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPN	96	48	1	use with BAW base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWN	96	48	1	use with BAW base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLN, RPN, RWN tops	BAW	87	42	28 1/4

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

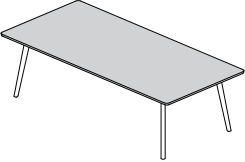



material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" x 102" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

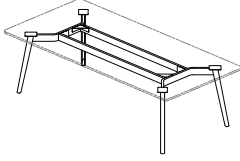

	description	sku	l	w	h	specifications
rectangular tops 	laminate specify flat edge code FS specify material code PLL or WGL 	RLO	102	48	1	use with BAX base
	laminate / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate 	RPO	102	48	1	use with BAX base
	oak reverse bevel edge specify edge code RS specify material code OAK 	RWO	102	48	1	use with BAX base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base  	use with RLO, RPO, RWO tops	BAX	91½	42	28¼

specification codes example: SMS-SKU

series	sku
solem	
S M S -	

material + finish code example: OAK 805

base	finish
OAK oak	see page 5



48" x 108" rectangular table

specify top and base separately
 edge detail for tops are worksurface material specific
 solid and woodgrain laminate: flat edge with vinyl trim; specify PLL or WGL material code and edge code FS
 laminate/exposed plywood: reverse bevel with natural finish; specify PLL material code with 701 black or 702 white finish code
 oak veneer: solid oak edge with reverse bevel; specify OAK material code
 optional power module: specify power module or power with usb duplex module; specify power placement when ordering top
 wire management: specify separately one gray pressed felt wire manager for each optional power module

	description	sku	l	w	h	specifications
rectangular tops	laminata specify flat edge code FS specify material code PLL or WGL	RLP	108	48	1	use with BAY base
	laminata / exposed plywood reverse bevel edge specify edge code ES for exposed edge specify material code PLL specify finish code 701 for black laminate or 702 for white laminate	RPP	108	48	1	use with BAY base
	oak reverse bevel edge specify edge code RS specify material code OAK	RWP	108	48	1	use with BAY base

specification codes example: SMS-SKU-FS001

series	sku	edge	power module location
solem		FS flat laminate ES exposed plywood RS reverse bevel	000 none 001 one end 003 both ends
S M S -	-		

material + finish code example: OAK 805

worksurface	finish
PLL solid laminate WGL woodgrain laminate OAK oak	see page 5

	description	sku	l	w	h
base	use with RLP, RPP, RWP tops	BAY	97½	42	28¼

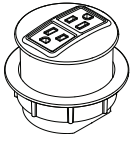
specification codes example: SMS-SKU

series	sku
solem	
S M S -	

material + finish code example: OAK 805

base	finish
OAK oak	see page 5

description	sku	w	d	h	weight	specifications
-------------	-----	---	---	---	--------	----------------



power module

two 15 amp power outlets
72" cord
UL approved
specify separately pressed felt wire manager for each power module
specify power module finish code BK or BN

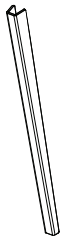
NOP 4 3³/₈ 3³/₈



power module

one 15 amp power outlet
one 1 amp usb duplex
72" cord
UL approved
specify separately pressed felt wire manager for each power module
specify power module finish code BK or BN

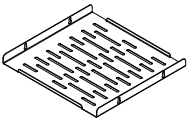
NOQ 4 3³/₈ 3³/₈



wire manager

dark gray pressed felt
specify pressed felt wire manager
for each power module

MWM 1³/₈ 1¹/₄ 22⁷/₈



wire management tray

formed metal
holds equipment or excess wiring

VMT 12 12³/₄ 1

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

finish code example: BK

power module finish	
BK	black
BN	nickel