



QTY	PART NUMBER	CATEGORY	FINISH OPTIONS	LIST	EXT LIST	
1	WSPB962126-NFWF00D100-SE0000G Power Beam, 96L x 21D x 26H. No leg full (joins with full shared leg) left, Laminate full depth 2in thick end leg right. No modesty, double sided. Hardwired power, 8 wire 4 circuit, with 30in jumpers. Finished top. Standard edge. Graphite.	Power	BODY-TBD TOP-TBD - -	- - - -	\$3,045	\$3,045
1	WSPB962126-WBWS00D200-SE0000G Power Beam, 96L x 21D x 26H. Laminate full depth 2in thick end leg, base feed left, Laminate full shared 2in leg right. No modesty, double sided. Hardwired power, 8 wire 4 circuit, with 72in whip, jumper. Finished top. Standard edge. Graphite.	Power	BODY-TBD TOP-TBD - -	- - - -	\$3,530	\$3,530
2	WSSP211921-L-BSLFS-CH-W0X2L1 Storage, Pedestal, 21L x 19D x 21H. Left pull. Standard base. Laminate full back. Standard top. Horizontal grain file, box combo. 224mm workshelf pull/position, gr.2. 2 drawers lock.	Storage	BODY-TBD FRONT-TBD PULL-TBD -	- - - -	\$925	\$1,850
2	WSSP211921-R-BSLFS-CH-W0X2L1 Storage, Pedestal, 21L x 19D x 21H. Right pull. Standard base. Laminate full back. Standard top. Horizontal grain file, box combo. 224mm workshelf pull/position, gr.2. 2 drawers lock.	Storage	BODY-TBD FRONT-TBD PULL-TBD -	- - - -	\$925	\$1,850
2	WSWS723630-L-ATNWLACO-KA00GG0 Worksurface, 72L x 36D x table height. Left. Arc taper top. No legs, surface support left. Wood legs right. 10.5in laminate modesty, centered. Knife edge with 1mm PVC, all sides. CEP grommet, none. Graphite powder coat aluminum frame. Graphite painted wood leg.	Worksurface	BODY-TBD TOP-TBD TRIM-TBD STAIN-TBD	- - - -	\$2,550	\$5,100
2	WSWS723630-R-ATNWLACO-KA00GG0 Worksurface, 72L x 36D x table height. Right. Arc taper top. Wood legs left. No legs, surface support right. 10.5in laminate modesty, centered. Knife edge with 1mm PVC, all sides. CEP grommet, none. Graphite powder coat aluminum frame. Graphite painted wood leg.	Worksurface	BODY-TBD TOP-TBD TRIM-TBD STAIN-TBD	- - - -	\$2,550	\$5,100

List Price **\$20,475**

NOTES TO REVIEW

