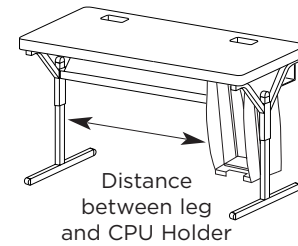


## APPENDIX A - CONNECTIONS XTC WORK CENTERS

The information listed below explains the distance between the leg and opposite CPU holder giving the amount of leg room under the table. The range listed is the distance between the two at the most open and closed position of the CPU Holder. Also listed is whether or not the table can accept a keyboard drawer, how many and in some instances, the maximum width the CPU holder can be and still accommodate a keyboard drawer.



Model	Distance between leg and CPU Holder (at most open and closed points)	Can it accept a keyboard drawer?	If so, how many?
35XTC14-GM_	24-3/4" - 30-1/2" (629-775mm)	YES (if CPU Holder is open less than 9")	1
35XTC15-GM_	24-3/4" - 30-1/2" (629-775mm)	YES (if CPU Holder is open less than 9")	1
35XTC17-GM_	18-3/4" - 24-1/2" (476-622mm)	NO	0
35XTC18-GM_	30-3/4" - 36-1/2" (781-927mm)	YES	1
35XTC21-GM_	18-3/4" - 24-1/2" (476-622mm)	NO	0
35XTC23-GM_	30-3/4" - 36-1/2" (781-927mm)	YES	1
35XTC25-GM_	42-1/2" - 54" (1079-1371mm)	YES (if CPU Holders are open less than 6-1/2")	2
35XTC26-GM_	42-1/2" - 54" (1079-1371mm)	YES (if CPU Holders are open less than 6-1/2")	2

## APPENDIX A - TECHGUARD CONNECTIONS XTC WORK CENTERS

The information listed below explains the distance between the legs of each TechGuard Connections XTC Work Center and CPU Holder giving the amount of leg room under the table.

Model	Distance between leg and CPU Holder	Can it accept a keyboard drawer?	If so, how many?
35XTCTG17-GM_	20-1/4" (514mm)	NO	0
35XTCTG21-GM_	20-1/4" (514mm)	NO	0
35XTCTG25-GM_	45-1/2" (1155mm)	NO	0
35XTCTG26-GM_	45-1/2" (1155mm)	NO	0