

**BASE Buildings Test Space Characteristics:** Number of Systems Furniture and Moveable Furniture Work Stations

	Number of Systems Furniture Work Stations in Test Space <sup>1</sup>		Number of Moveable Furniture Work Stations in Test Space	
	Total in Test Space	Per 100 m <sup>2</sup> of Occupied Floor Area <sup>2</sup>	Total in Test Space	Per 100 m <sup>2</sup> of Occupied Floor Area
Total Number of Buildings Reporting	100	100	100	100.0
Mean (Arithmetic)	32	2.4	39	2.9
Standard Deviation	29	2.2	23	2.0
Minimum	0	0.0	0	0.0
10th Percentile	0	0.0	11	0.8
25th Percentile	7	0.6	21	1.5
50th Percentile	26	1.8	38	2.4
75th Percentile	50	3.7	54	3.8
90th Percentile	81	5.6	69	5.2
Maximum	99	8.7	97	9.6

Notes:  
<sup>1</sup>Statistics may be underestimated as the field data collection software only allowed two characters to be entered for this variable (i.e., the maximum entry was “99” even if value exceeded this number).  
<sup>2</sup>Conversion: 1 m<sup>2</sup> equals 10.764 ft<sup>2</sup>.

Variable Descriptions:

**Number of Systems Furniture Work Stations in Test Space** describes the total number of systems furniture work stations located within the bounds of the test space. Systems furniture work stations are work stations fixed to the floor or wall and cannot be moved without detaching the furniture from its installation hardware.

**Number of Systems Furniture Work Stations per 100 m<sup>2</sup> of Occupied Floor Area** was calculated by dividing the number of systems furniture work stations in the test space by the test space occupied floor area.

**Number of Moveable Furniture Work Stations in Test Space** describes the total number of movable furniture work stations located within the bounds of the test space. Movable furniture work stations are work stations that are not attached to the floor or wall and can therefore be moved without detaching any hardware.

**Number of Moveable Furniture Work Stations per 100 m<sup>2</sup> of Occupied Floor Area** was calculated by dividing the number of moveable furniture work stations in the test space by the test space occupied floor area.