



AH	Arm Height	Measurement from floor to top of arm where a person's arm would lay
AW	Arm Width	Width of the part of the arm where a person's arm would lay
BH	Back Height	Measurement from floor to top of the back rail
D	Depth	Measurement from the most aft to the most forward part of the item (if placed against a wall, measurement from the wall to the most forward point)
H	Height	Measurement from floor to the highest part of the item which may be the top rail or the top of a cushion if it extends above the rail
IW	Inside Width	Measurement from inside one arm to the inside of the opposite arm
LH	Leg Height	Height of leg or foot from floor to juncture with bottom rail
SD	Seat Depth	Distance from the front of the back cushion to front of the seat cushion
SH	Seat Height	Measurement from floor to top of of the welt (or seam) of seat cushion
W	Width	Measurement from furthest edge to the opposite furthest edge whether that is the frame, the cushions or the arms. If the arms are the widest point, also provide the width of the back frame