PORTOLA WALLBED



Bar Handle



Nickel Handle



Bronze Handle

Handle Options







SUNSET FINISH CINNAMON FINISH SUNSET FINISH

The Portola Wallbed is crafted in the U.S. from birch solids and veneers on premium furniture grade ply-core. All assembly hardware is pre-mounted making this the easiest wallbed to assemble in the industry.

Accepts a standard mattress no thicker than 11" (not included.)

Uses a safe piston lift system which carries a 10 year pro-rated warranty. Attached to the wall at the top, into three studs.

SKU DESCRIPTION	DIMENSION CLOSED	DIMENSION OPEN	WT/CUFT
PV50-S-6 -VERTICAL QUEEN WALLBED IN SUNSET	65w x 17d x 90h	75w x 86d x 90h	320/41
PV50-E-6 -VERTICAL QUEEN WALLBED IN CINNAMON	65w x 17d x 90h	65w x 86d x 90h	320/41
PV46-S-6 -VERTICAL FULL WALLBED IN SUNSET	59w x 17d x 85h	59w x 81d x 85h	300/38
PV46-E-6 -VERTICAL FULL WALLBED IN CINNAMON	59w x 17d x 85h	59w x 81d x 85h	300/38
PS50-S-6 -HORIZONTAL QUEEN WALLBED IN SUNSET	85w x 17d x 70.5h	85w x 66d x 70.5h	330/41
P\$50-E-6 -HORIZONTAL QUEEN WALLBED IN CINNAMON	85w x 17d x 70.5h	85w x 66d x 70.5h	330/41

Wallbed Operation:

When you lift up the leg panel on the face of the wallbed, you release a latching mechanism that allows the bed to be pulled down by simply grasping the revealed opening in the bed face. Start opening the bed the first foot or so by using your body weight then once the bed is partially opened it will slowly lower to the ground. Never force your bed open or closed.

Warranty:

Wallbeds! safe piston lift mechanism carries what is known as a "lifetime" pro-rated warranty, providing for proportional repair or replacement of any factory defect or failure for a period of ten years from the original date of purchase. The furniture cabinetry enclosing the mechanism carries a normal furniture warranty terms of repair or replacement of any factory defect of material or workmanship for one year.

Care of your Wallbed:

Dusting or dry surface cleaning should be done with a microfiber cloth. Heavier cleaning should be done with a slightly damp non abrasive cloth or sponge using a mixture of mild soap and water. Do not use excess water or harsh cleaners as this can damage the finish. Always test your cleaning method in an inconspicuous area prior to full application.