PYRCH Saddle Seat





The PYRCH Saddle Seat from ErgoVerse is designed to offer an individual the opportunity to address the ergonomic issues associated with traditional seating. When positioned at an appropriate height where the thighs angle down at 45°, the pelvis is tilted forward which restores the natural S-curve of the spine and reduces the high levels of stress that traditional seats put on the lower lumbar region. The saddle-shaped seat positions you higher than a chair and in such a way that upper torso movement is easily accommodated. The upright stance also encourages easier and deeper breathing than traditional seats and can lead to increased alertness on the job. Because the saddle seat bears your

weight, your feet and legs are able to move and shift freely, eliminating fatigue in these areas and increasing circulation.

The PYRCH features a well-padded saddle style seat for comfort during extended work periods. The gas lift provides additional cushioning with movement, permitting the seat to absorb virtually all impact during movement or when mounting the saddle. The tilt function on the seat adds additional adjustment options for optimum comfort and a full 360° rotation permits a user to pivot freely as needed.

Part #	Seat Material	Seat Height	Back Rest	Color
PSS-11300	Leatherette over PU Foam	26.0" - 35.8"	NO	Black

All seats come with a 5 year limited warranty against defects in materials and workmanship under normal use and service.

Product is Designed and Assembled by Mey CHAIR SYSTEMS GmbH for...

ErgoVerse Ergonomics Ltd. PO Box 9022 Saskatoon, SK S7K 7E7

Web: <u>www.ergoverse.com</u> Email: <u>info@ergoverse.com</u> Toll-Free: I (844) 748-9355