SEET Leaning Stool





The SEET Leaning Stool from ErgoVerse is a unique leaning solution that encourages users to "perch" temporarily rather than "sitting". The "Roll" design of the seat fits comfortably into the crease below the buttocks, encouraging users to maintain a taller and more upright stance. The SEET is equipped with a heavy-duty, large diameter tubular steel base topped with a cushioning, infinitely-adjustable gas spring lift. Most stools are rigid and have no "give" when you sit on them. The gas spring on the SEET creates a cushioning effect where the lift absorbs the impact when you rest your weight, reducing compression on your spine. It continues to cushion as you shift your weight throughout the day. The textured powder-coating resists marks and rust. Large nylon glides provide stable positioning and the small rollers integrated into the rear feet will enable easy movement of the SEET Leaning Stool as needed.

The SEET is formed from sturdy self-skinned non-absorbent polyurethane foam that is highly resistant to nicks or cuts. Deep cut ribbing on the roll provides a textured surface to facilitate airflow and helps to keep skin cool, dry and comfortable. The short term usage concept and the durability of this product makes it a perfect solution for warehouse counter use or similar applications where durability, ease of transport and short-term use are of importance.

The SEET adjusts from 24.8" - 33.1" and is suitable for users ranging in height from about 5' up to 6'2".

Part #	Seat Material	Seat Height	Back Rest	Color
SLS-11110	Self-Skinned PU Foam	24.8" - 33.1"	Ν	Black

All Stools 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: www.ergoverse.com Email: info@ergoverse.com Toll-Free: I (844) 748-9355