freedom[®] Saddle Pony Saddle







Ultimate Versatility. Ultimate Comfort.

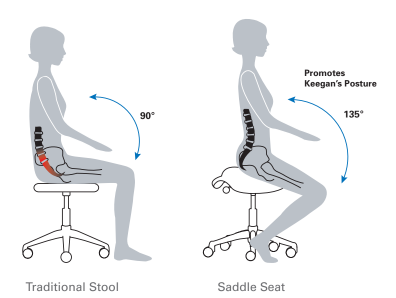
The Saddle and Pony Saddle seats, part of Humanscale's award-winning Freedom seating line, are the most comfortable and versatile stools ever made. The original Saddle and the more compact Pony Saddle accommodate comfortable sitting in countless applications.



No other stool comes close.

The Saddle and Pony Saddle's unique, triangular cushion encourages users to sit in a "saddle" posture, which lowers the thighs, opens up the hips and puts the spine into a healthy lordotic curve. The "saddle" posture also reduces pressure points for long-term comfort and allows users to get closer to their work. It's simply one of the most comfortable and healthy ways to sit if leaning back on a back rest is not an option.

Equally at home in an office, lab or industrial setting, the Saddle and Pony Saddle seats are ideal for short duration computer work, clinical applications and guest seating—or even for getting your feet up off the ground by using it as an ottoman.











Features

- Uniquely contoured triangular cushion allows multiple sitting positions for ultimate comfort
- Height adjustable pneumatic cylinder accommodates a wide range of users and tasks
- Optional foot ring and high cylinders for specific applications
- Available in a wide variety of textiles, including those designed for healthcare and laboratory environments
- Modular cushion for easy replacement
- Frame color options include Graphite, Titanium and Polished Aluminum
- 5-year warranty on cushions/textiles; 15-year, 24/7 warranty on everything else

Specifications

• Height (floor to compressed center of seat cushion):

17.5" – 22.75" standard Saddle / Pony 20.25" – 28.25" high Saddle / Pony 23" – 33" extra-high Saddle / Pony

Seat Width:

22" Saddle seat16" Pony Saddle seat

• Base Diameter:

25" High and extra-high Saddle/Pony 22" Standard Saddle/Pony

Optional Foot Ring:

18" or 21" Foot Ring diameter 6" – 11" Foot Ring height range (from floor)

Environmental Highlights:

Made predominantly of aluminum, followed by steel and plastic Designed for easy disassembly with clear recycling guidelines

Ships in recycled packaging, or blanket-wrapped, when feasible

Weighs less than 11 lbs., minimizing carbon footprint in shipping

BIFMA level® and Greenguard® certified May contribute to LEED certification in several categories



