

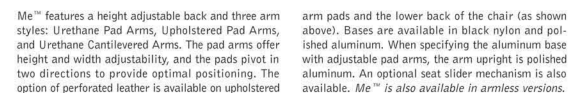




TOP LEFT: Upholstered pad arm BOTTOM LEFT: Black urethane pad arm



TOP RIGHT: Black urethane cantilever arm. BOTTOM RIGHT: Upholstered perforated pad arm





Me™



krug





Krug offers an extensive range of furnishings for private office and conferencing, and a comprehensive seating collection. A company-wide program is in place to reduce the impact of our products and process on the environment. For a copy of this program, or more information about products, please contact your local Krug representative, or Krug Customer Service. Me™ is designed by Colin Stewart.







Krug presents Me<sup>™</sup>. Me<sup>™</sup> brings new meaning to custom-designed seating. Your comfort. Your style. Your chair. With Me<sup>™</sup>, designer Colin Stewart has created a chair that we believe provides unprecedented comfort and natural posture support. This is a versatile seating solution for any management, task and conferencing environment. Think of Me<sup>™</sup> as your personal seating nirvana: the search for the perfect chair is over.

Advanced materials provide a slimness and lightness of scale that is so desirable today. Where Me<sup>™</sup> differs from other chairs is that this slimness and lightness has been achieved at no cost to comfort and support. The perfect curvature of the back makes this chair a dream to use, and supports a posture that reduces the potential for back pain. The seat is also contoured to ensure proper positioning, and features a waterfall front that reduces strain on the user's legs.





Notably, Me<sup>™</sup> does not feature an exposed plastic or mesh back, or an exposed skeletal structure. Its structure is attractively enclosed and fully-upholstered, featuring dual-density foam in the seat and back, molded in a proprietary process to provide comfort-enhancing support in both short-term and long-term sitting. Me<sup>™</sup> has a Synchro-Control mechanism, designed to allow the back and the seat to move synchronously in a 2:1 distance ratio, minimizing the upward movement of the seat when the back is tilted.

MTH1 M2 1 3 A