

vignette

02

Designed for the contemporary office by Michael Vanderbyl, Vignette[™] is a classic seating and tables collection with a strong architectural presence. Inspired by classic modern forms, generous proportions and sculptural shapes provide a level of comfort that lends itself to leisurely casual seating.

Designed to present an elegant appearance from all angles, Vignette seating and tables combine and configure to suit a broad range of applications. Both sophisticated and relaxed, Vignette is at home in formal and informal meeting spaces, private offices and reception, lobby and lounge areas. Vignette also meets the needs of private enclaves – enclosed spaces set aside for private conversations among two or three people.







Versatile and adaptable, Vignette is ideal for mixed plans that include open, informal settings for collaboration, private offices and multi-use lounges among a wide variety of spaces.

100

07



vignette

finishes

- The Sofa and C chrome legs
- The Coffee Tables and Swivel Lounge Chair are designed with coordinating chrome cylindrical base
- Round and Square Coffee Tables are available in various surface materials for a choice of looks: Marble, Solid Surface, Natural Veneer and Flintwood



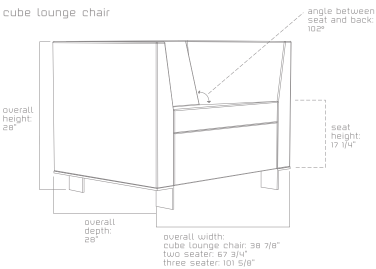
• The Sofa and Cube Lounge Chair feature

features

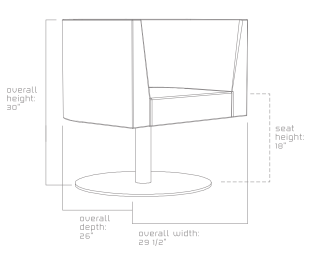
- Soft seating is fully upholstered with precise stitch detailing for a tailored look
- Swivel Lounge Chair features a swivel return mechanism, with a -45 to +45 degree swivel range that returns to 0 degrees

teknion

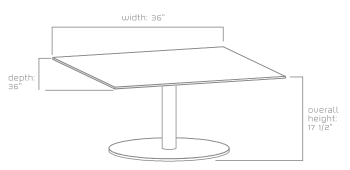
cube lounge chair



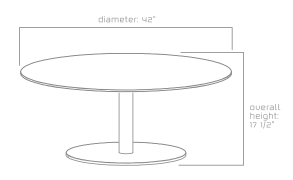




coffee table square



coffee table round



www.teknion.com

IN CANADA 1150 Flint Road Toronto, Ontario м3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 06-22 ©Teknion 2017-2022 $\ensuremath{\mathbb{R}},\ensuremath{\,^{\rm TM}}$ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada. BR-110-0015EN