One of the most beautiful and versatile seating systems ever conceived, Zola breaks new ground as a high-style, high-function solution for corporate, healthcare, educational and public spaces. With superb continuity and an extensive product offering, it seamlessly ranges from freestanding soft seating and tables to a wide array of modular and linked groupings.

Zola Lounge product is not modular and cannot be reconfigured. In-line tables cannot be connected to Zola Lounge product.

See also the complementing designs of the Zola Modular brochure.

ZOL3 F1111
1 Seat, Arms

ZOL3 FB1111
Bariatric, Arms

ZOL3 F2111
2 Seat, Arms

ZOL3 M1101
1 Seat, Armless

ZOL3 MB1101
Bariatric, Armless

ZOL3 F3111
3 Seat, Arms

ZOL3 M2101
2 Seat, Armless

ZOL3 M3101
3 Seat, Armless

ZOL3 MS11
1 Seat Bench

ZOL3 MS21
2 Seat Bench

ZOL3 MS31
3 Seat Bench

All products are air emissions certified and are available as FSC® certified solutions.

solutions@krug.ca | www.krug.ca | 1.888.578.KRUG
CLEAN OUT & ARM CAP OPTION
A clean-out space between the seat and back makes for easier cleaning and maintenance. An optional urethane arm cap provides durability and assists with infection control.

WALL SAVER
The angle of the Zola Lounge back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the room.

OPTIONAL CASTERS
Hard wheel swivel casters are available on Zola Lounge chairs. The back two casters have the ability to lock and feature a large, easy access foot activation and release lever.

Different upholstery materials can be specified in any combination within the same unit and configuration, allowing for a range of durability and aesthetics. Tables are available in veneer, plastic laminate, and Palette finishes, and an optional solid surface top.

Zola is also built to last. Its heavy-duty structure is designed for intensive use environments. When any component of Zola is damaged or degraded, it can be easily changed and/or replaced. Instead of paying for welded or bonded parts, Zola is made of components that can be changed out, ensuring the products can maintain their original quality, extend their useful life, and be an investment in sustainability.

Zola is also built to last. Its heavy-duty structure is designed for intensive use environments. When any component of Zola is damaged or degraded, it can be easily changed and/or replaced. Instead of paying for welded or bonded parts, Zola is made of components that can be changed out, ensuring the products can maintain their original quality, extend their useful life, and be an investment in sustainability.