

BÄNDA DESIGN OVERVIEW

BÄNDA – Designed by Daniel Korb

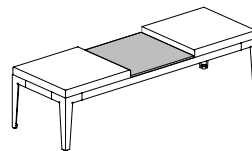
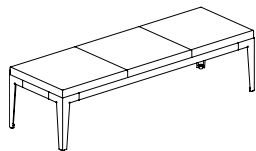


BÄNDA replaces the mass and bulk of conventional lounge furniture with an open steel frame that creates accessible, fluid spaces and allows easy access for power/data cable management. BÄNDA is ideal for open plan applications due to the 360 degree view and limitless connectivity. Three scaleable framesets and smart elements provide virtually unlimited options for modular seating, tables, and space division.

Design details:

- Folded Steel Frame Design that utilizes a rigid, recycled content steel frame that remains solid and functional for its entire service life
- 24 inch platform with 3 frame sizes 24, 48 and 72
- Built up benches, tables and component pieces for maximum flexibility for any design
- One and one and half seat options (24" & 36")
- Optional backrest
- 3 arm and space divider options – steel arm, upholstered arm, wood arm
 - *wood arm version comes in multiple options
- 8 standard powdercoat finishes (additional colors available at an upcharge)
- Table surface options in two heights available in wood veneer and solid surface options
- Complete interchangeability of seat cushions and table surfaces without special fasteners or tools which can be easily reconfigured in the field
- Offers effective way to bring color, material, texture to interior spaces using up to 50% less textile yardage for upholstery than most modular lounge products
- Seat cushions and table surfaces are easily removable for cleaning and replacement

The BÄNDA frame works as a chassis. Seat cushion, backrest, and armrest elements are universally-sized to BÄNDA'S three framesets, allowing both the specifier and the end-user to mix, match seats and surfaces. A bench for three can quickly and easily become seating for two with a shared table.



DESIGN OVERVIEW (CONT.)

BĀNDA is a multi-use modular lounge collection that is perfect for many different applications such as public spaces, customer waiting areas, open lounge, and any high traffic area.

