

teknion bonds



teknion

Designed by collaborative partners Irtzoki-Lizaso, Bonds™ takes a fresh approach to modular seating. Inspired by the concept of a Jacob's Ladder, a toy made up of loosely bonded segments, Bonds employs a unique mechanism that connects individual units in countless configurations. The free-form design strikes a balance between playful innovation and simple functionality.

Bonds creates an impression of familiarity and ease through softened edges sheathed in fabric that appears to be folded up and over the top of the seat. Double-stitched seams add a visual and tactile detail that contributes to aesthetics, as well as durability and length of life.

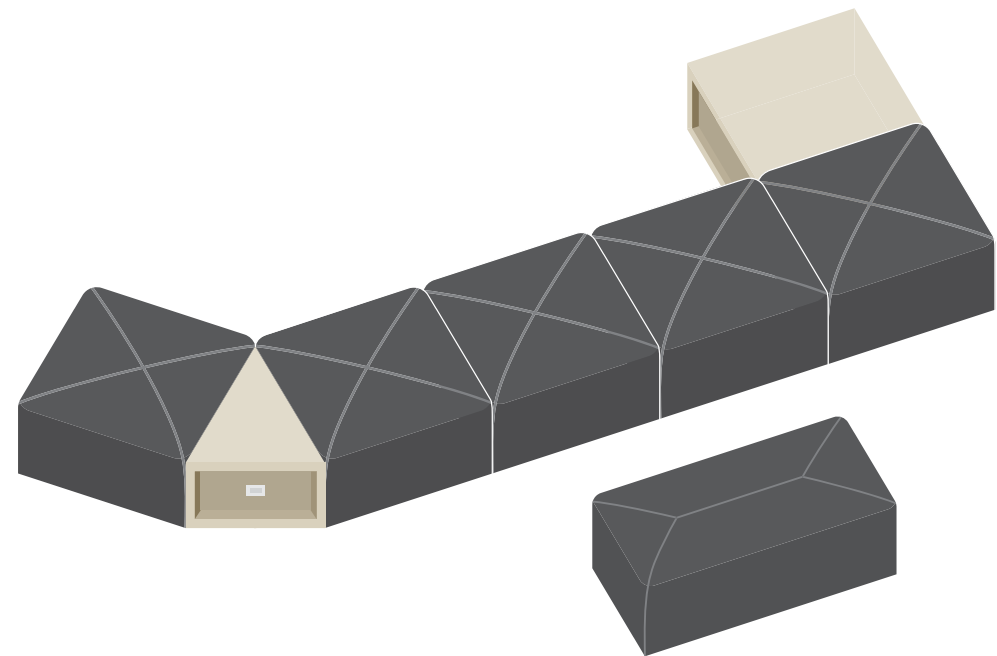
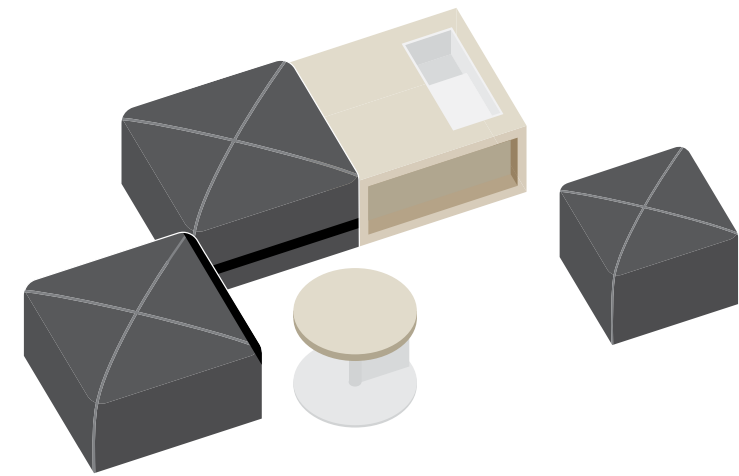
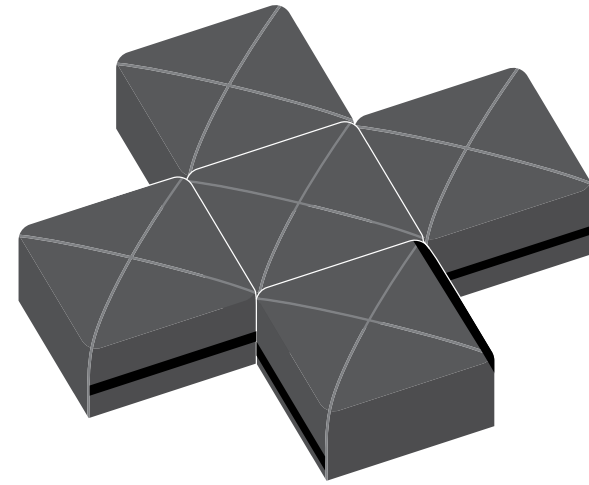
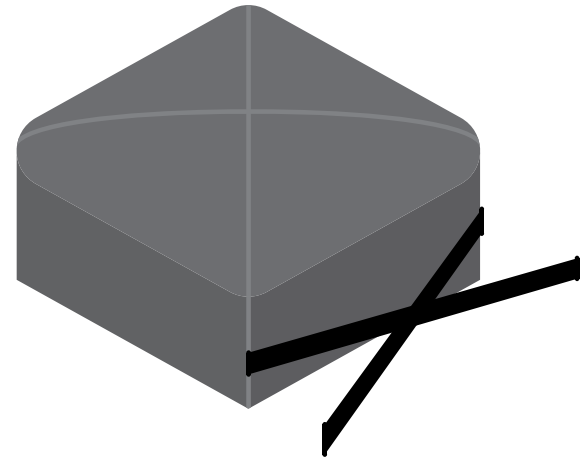
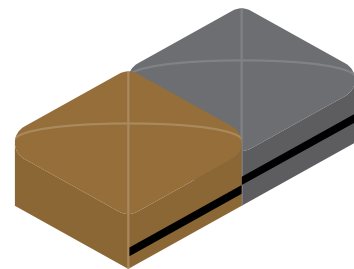
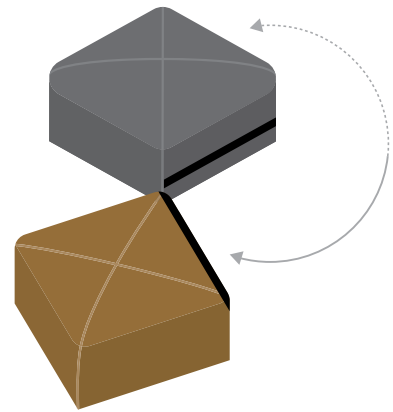
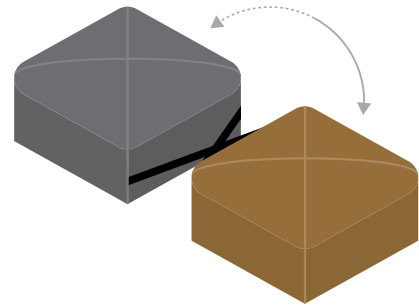
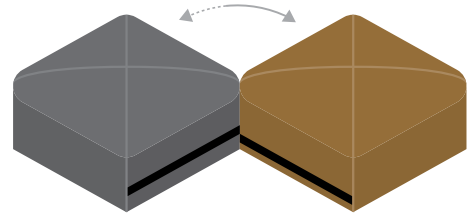
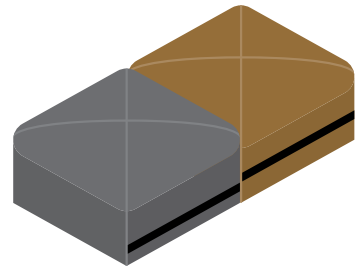
Bonds allows for a spectrum of creative expression. While a single fabric is used to upholster each module, ample creativity is achieved by choosing quiet neutral tones or vibrant color, a smooth hand or deep texture, light or dark wood finishes.





04

The Jacob's Ladder concept is enabled with straps that are attached at the bottom corner, allowing the unit to pivot at either end. The unit can be turned clockwise or counterclockwise a full 180° yet remains attached, allowing for adaptation while providing a degree of control over spur-of-the-moment repositioning by users. Users benefit from freedom to reconfigure or move units where and when needed within a workspace, encouraging "controlled chaos" suited to creative and collaborative work.





Bonds is ideal in spaces where people gather to work, converse, relax or rest. The collection is comprised of seating modules that connect in various configurations; plus side tables and auxiliary tables that provide surface, storage and access to electrics. Tables tucked between modules permit combinations that form a curve,

or angle suited to the space and activity. Offering a simple, concise set of components, Bonds is uncommonly versatile, permitting a range of settings for individual work or spontaneous social interaction, as well as work-based discussion.





01

Bonds auxiliary tables have a unique fin that allows them to nest between two Bonds modules or to be used freestanding.

03

Side tables are available with or without electrics and feature an open bottom to access floor monuments.

06

Double-stitched seams add a visual and tactile detail. The neat tailoring is a mark of distinction that contributes to aesthetics, as well as durability.



01



03



05



06



02



04



07

02

Side tables in varied shapes are available to create diverse shaped configurations. Side tables measure a half inch smaller than the Bonds seat depth for optimal fit.

04

Side table options include a sliding literature holder with integrated surface for additional placement of personal items or work tools.

05

Freestanding Bonds modules are available with an optional tablet that features a pivoting surface ideal for multi-person use.

07

The strap kit connects to two units at the zippered corner, allowing them to pivot clockwise or counterclockwise a full 180 degrees while remaining attached.

building block seat, not strap compatible

oh 16"
ow 36"
od 36"



building block seat, strap compatible

oh 16"
ow 36"
od 36"



freestanding single block

oh 16"
ow 24"
od 24"



freestanding single block, double tablet

oh 27"
ow 24"
od 24"



freestanding double block

oh 18"
ow 24-48"
od 24"



freestanding double block, left tablet

oh 27"
ow 24-48"
od 24"



freestanding double block, right tablet

oh 27"
ow 24-48"
od 24"



freestanding single block, double tablet

oh 27"
ow 24"
od 24"



building block table, triangular

oh 10 1/4"
ow 27 1/2"
od 34 4/5"



building block table triangular, single electrical, back

oh 10 1/4"
ow 27 1/2"
od 34 4/5"



www.teknion.com

In Canada
1150 Flint Road
Toronto, Ontario
M3J 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 10-21

@Teknion 2021

®, ™ trade marks of Teknion

Corporation and/or its subsidiaries
or licensed to it.

Patents may be pending.

Brochure Design:
Vanderbyl Design

building block table rectangular

oh 10 1/2"
ow 17 3/4"
od 35 1/2"



building block table rectangular, single or dual electrical

oh 10 1/2"
ow 17 3/4"
od 35 1/2"



building block table rectangular, with magazine holder

oh 10 1/2"
ow 17 3/4"
od 35 1/2"



building block table, rectangular, with magazine holder, single or dual electrical

oh 10 1/2"
ow 17 3/4"
od 35 1/2"



building block table square

oh 10 1/4"
ow 35 1/2"
od 35 1/2"



building block table square, single electrical, single or dual

oh 10 1/4"
ow 35 1/2"
od 35 1/2"



building block table, square, with magazine holder

oh 10 1/4"
ow 35 1/2"
od 35 1/2"



building block table, square, with magazine holder, single electrical, back or front

oh 10 1/2"
ow 35 1/2"
od 35 1/2"



auxiliary table, lounge height

oh compatible 18"
ow 18"



auxiliary table, work height

oh compatible 27"
ow 18"

