### what is bonds

Bonds is designed by collaborative partners Iratzoki-Lizaso and inspired by the concept of a Jacob's Ladder, a toy made up of loosely bonded segments.

#### features

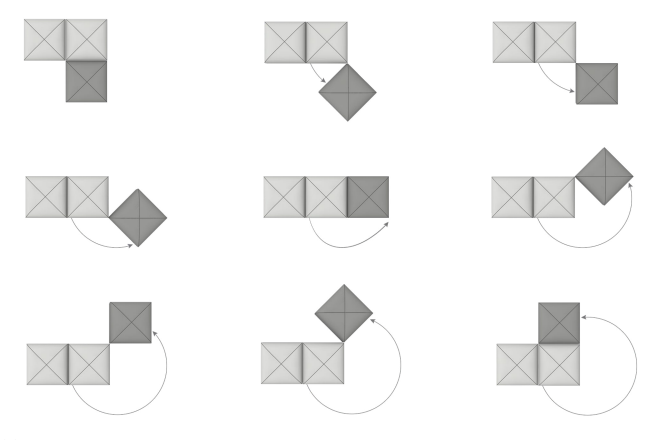
- An open topographical system that articulates around the central ideas of adaptability flexibility and agility for todays work and public spaces
- A concise collection of connected and freestanding seating modules, connected side table modules and auxiliary tables
- A rich and considered ecosystem of functional modules where a mix of wood, fabric and color can be configured in limitless combinations that focuses on resonating with todays emotion and aesthetic values

The design concept behind Bonds is an articulation and translation system that provides:

- An element of differentiation
- Movement in a controlled way
- An easily understandable way of adapting space
- A level of casualness that is still professional
- A degree of flexibility when specifying
- The possibility of easily rearranging existing furniture to refresh the functionality of a space



The following demonstrates the movement that can be achieved with Bonds Building Block Seats while connected.



### bonds product offering

Bonds consists of the following components:

### freestanding blocks





Freestanding Single Block (NBOSF\_N)

Freestanding Single Block, with Tablet (NBOSF\_Y)



Freestanding Double Block (NBOSD\_1)



Freestanding Double Block, Left Tablet (NBOSD\_2)



Block, Right Tablet (NBOSD\_3)

Freestanding Single Block, Double Tablet (NBOSD\_4)

### building block seats



Building Block Seat -Not Strap Compatible (NBOSN)



Building Block Seat -Strap Compatible (NBOSS)

strap and ganging kits



Ganging Kit (NBOSG)



Strap Kit (NBOSK)

# bonds product offering (continued)

### building block tables



Building Block Table – Triangular (NBOTTL1)

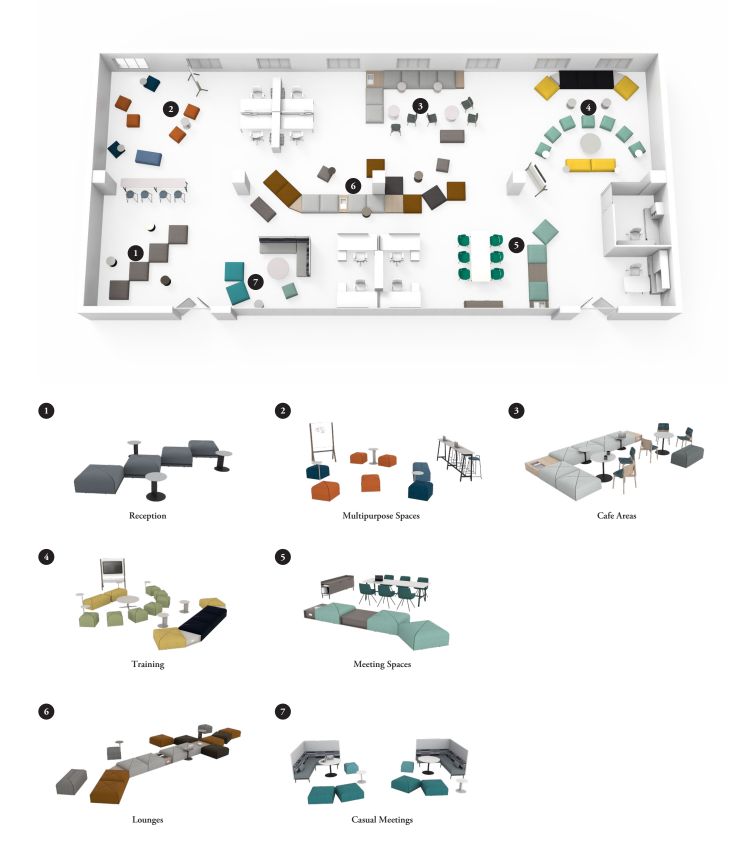
Building Block Table – Triangular,Single Electrical, Back (NBOTTL2)

Auxiliary Table, Lounge Height (NBOAL)

Auxiliary Table, Work Height (NBOAW)

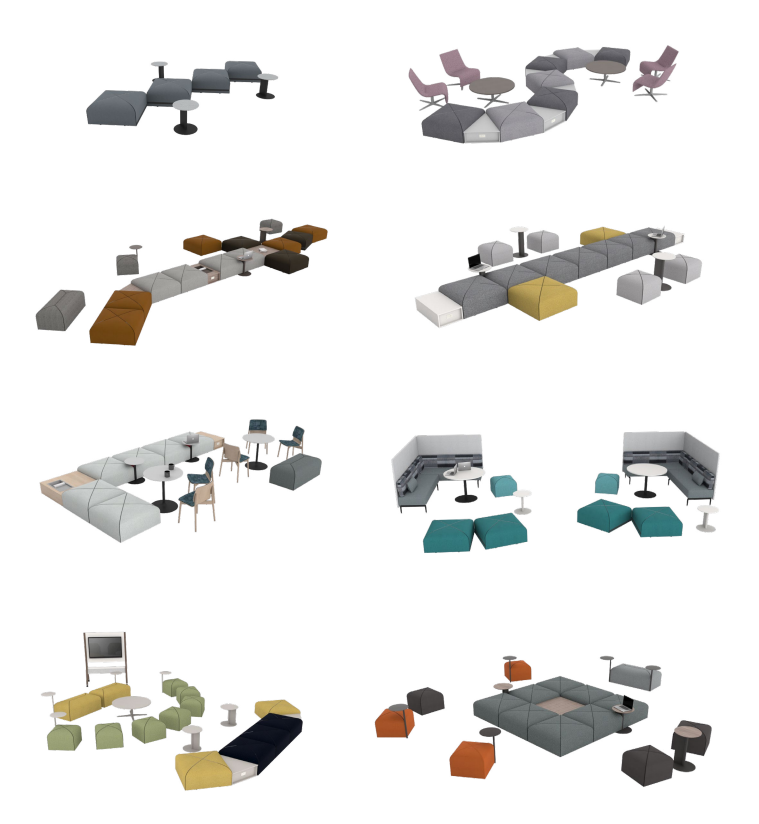
## planning with bonds

Bonds is ideal in spaces where people gather to work, converse, relax or rest.



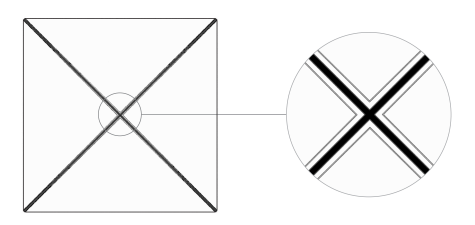
The Teknion Planning Tool provides idea starters for planning with Bonds products. Assets are also available for presentations and specifying Teknion products. The following are a few examples.

#### **TEKNION PLANNING TOOL – BONDS**



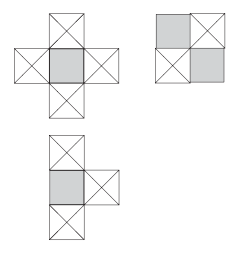
#### The following should be considered when planning with Bonds.

Bonds has a unique seam stitch detail which provides an aesthetic craft detail.



- Has a functional purpose that allows the specifier to plan layouts and color schemes for their client
  Allows for the universal use of all fabrics and is especially designed for expressive fabric patterns without the need for pattern matching
- Optimizes the use of fabrics, lowering the impact on the environment by maximizing yield and reducing waste

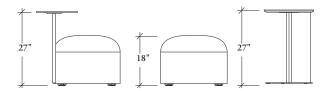
Building Block Tables are 1/2" smaller than Building Block Seats to allow for proper fit when seats are articulated.



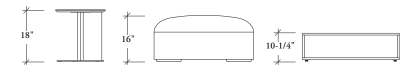
Depending on the layout, the ends of the tables and seats may not align

Bonds seating and tables are available in a variety of heights to provide various seating postures.

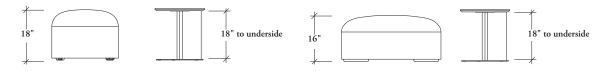
Seat Heights: - 16" Lounge - 18" Work Table Heights: - 10-1/4" and 19" Lounge - 27" Work



Work Height Seats with Tablets or Auxiliary Tables

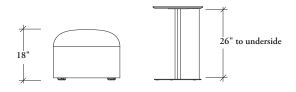


Lounge Height Seats with Lounge Height Tables

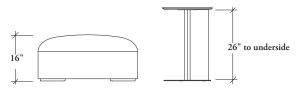


Work Height Seat and Lounge Table - Seat nests flush to the underside of the table

Lounge Height Seats and Tables -Seat is offset 2" from the bottom of the table



Work Height Seat with Work Height Table - Seat nests flush to the underside of the table

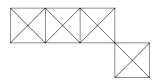


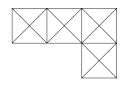
Lounge Height Seat with Work Height Table - Seat is offset 2" from the bottom of the table

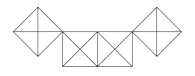
#### Bonds planning is based on three planning styles.

#### dynamic

- Building Block Seats are unattached and can be easily moved
- A minimum of two units and a maximum of six units is recommended

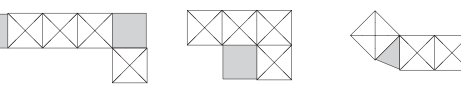






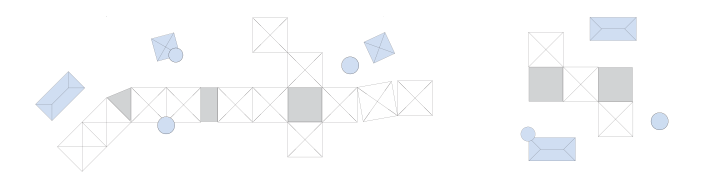
#### stationary

- Building Block Seats are fixed
- Attached with straps or ganging kits



#### modifying elements

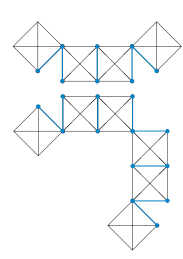
• Freestanding seats and tables are used with dynamic and stationary elements to add function and visual depth to a setting



Configurations can be planned to allow for various levels of movement.

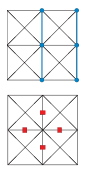
#### dynamic with strap kit

The strap kit allows Building Block Seats to be dynamic where every unit can be moved.



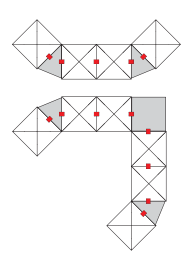
# dynamic with strap kit or fixed with ganging mechanism

The same configuration can be achieved using either straps or ganging kits depending on how dynamic the configuration should be.



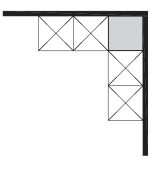
### fixed with ganging kits

All units are fixed and cannot be moved.

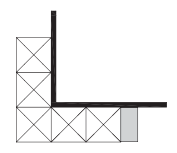


Bonds unique ability to connect with either straps or linking brackets makes it ideal for planning around walls and columns.

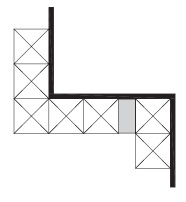
#### walls



Inside corner, either dynamic or fixed

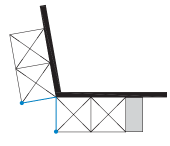


Outside corner, either dynamic or fixed



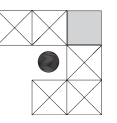
Wrapping around inside and outside corners, either dynamic or fixed

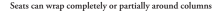
#### columns

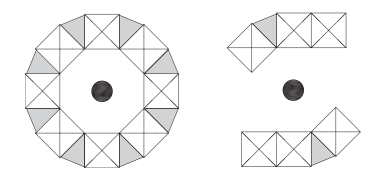


Outside corner where walls are not straight





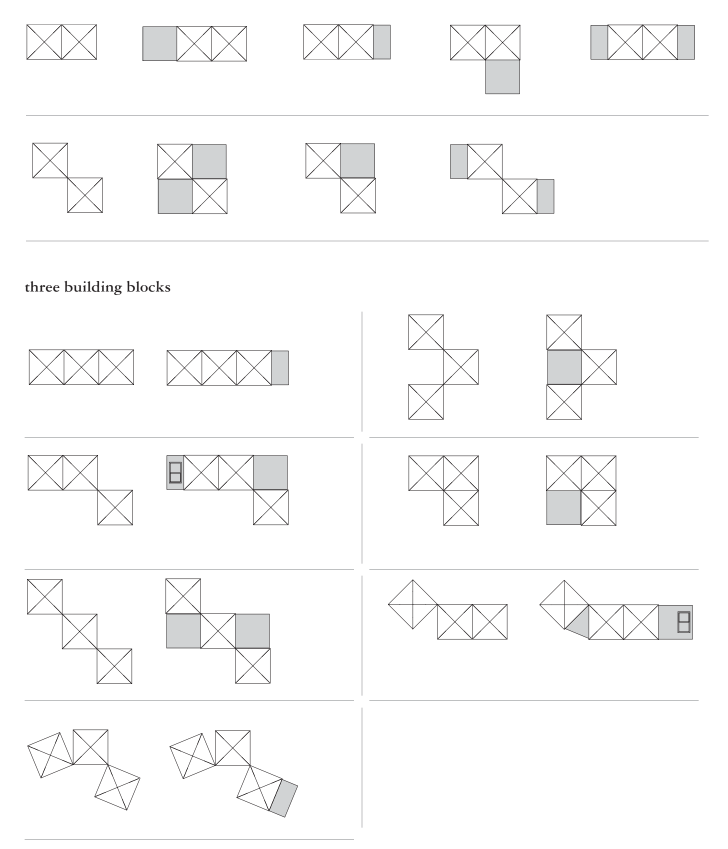




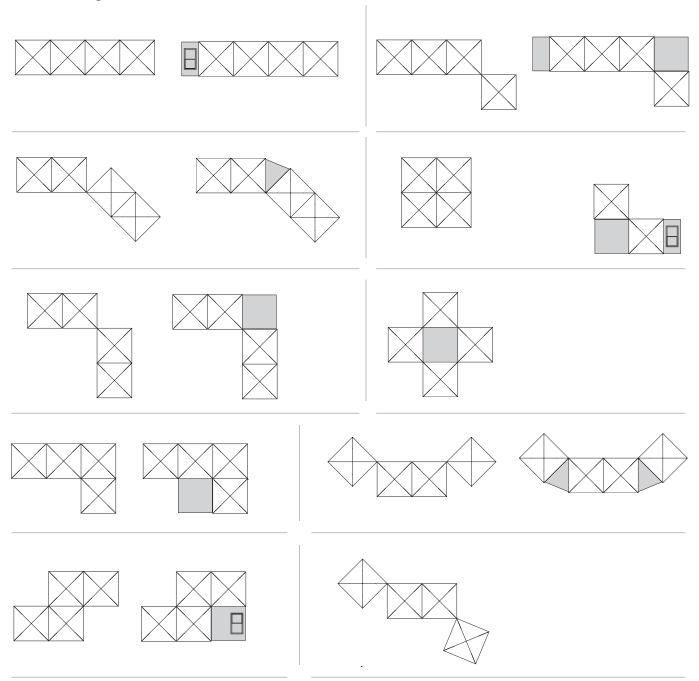
Triangular tables can be used to create circular or curved configurations that can wrap completely or partially around columns

An unlimited amount of configurations can be created with Bonds depending on the number of Building Block Seats and Building Block Tables are used.

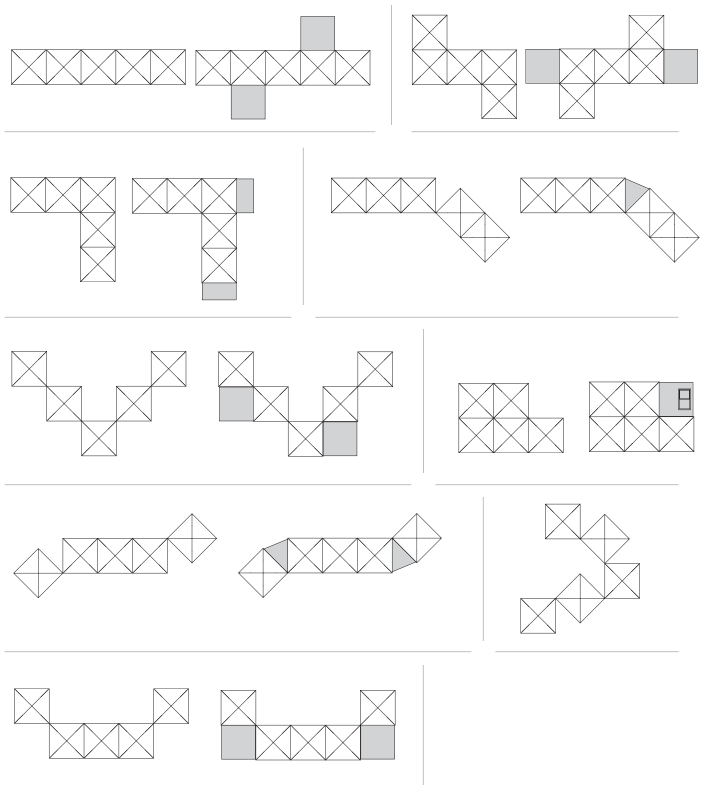
### two building blocks



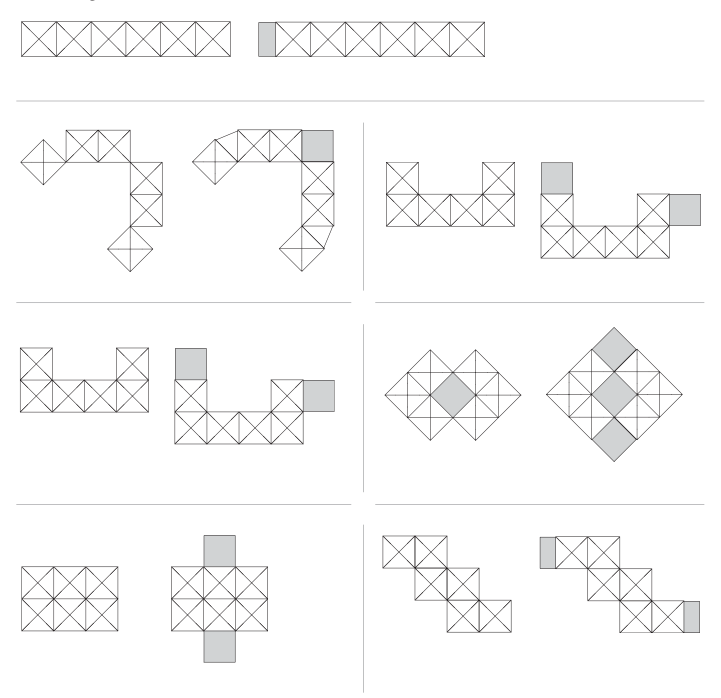
four building blocks



five building blocks



six building blocks



## bonds freestanding seating overview

Bonds Freestanding Single Blocks have optional tablets and provide a freestanding seat for one user.

Freestanding Single Block (NBOSF)



finishes

Upholstery: - Available in all Teknion grade-in fabrics (excluding leather)

Table Top Metal:

- Foundation

- Mica

- Accent

statement of line



Freestanding Single Block (NBOSF\_N)



### bonds freestanding seating overview (continued)

Bonds Freestanding Double Blocks have optional tablets and provide a freestanding seat for two users.

Freestanding Double Block (NBOSD)



#### finishes

Upholstery: - Available in all Teknion grade-in fabrics (excluding leather)

- Table Top Metal:
- Foundation
- Mica - Accent

statement of line





Freestanding Double Block Freestanding Double Block, Left Tablet (NBOSD\_2) (NBOSD\_1)

Freestanding Double Block, Right Tablet (NBOSD\_3)



Freestanding Single Block, Double Tablet (NBOSD\_4)

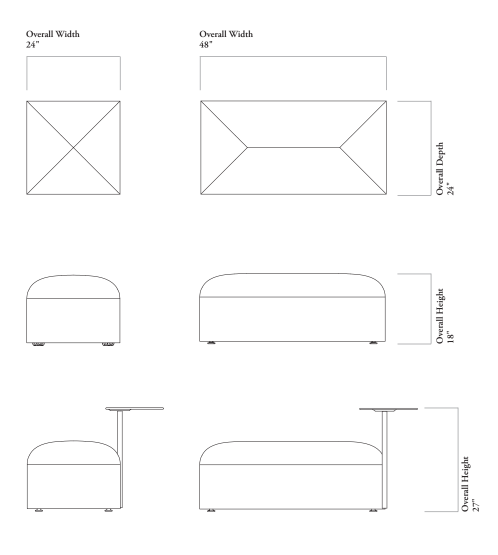
# bonds freestanding seating dimensions & material requirements

### features

• Bonds Freestanding Seating is proportioned to accommodate the growing needs of the North American market and tested to ANSI/BIFMA standards

#### weight

Freestanding Single Block	31 lbs
Freestanding Double Block	55 lbs



#### COM/COL material requirement

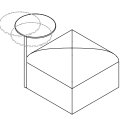
The pattern, repeat and directionality of fabric may increase the amount of yardage required.

	UPHOLSTERED
	COM [vards]
Freestanding Single Block	2
Freestanding Double Block	3.25

## planning with bonds freestanding seating

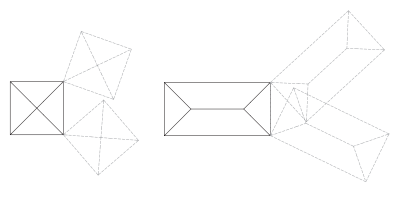
The following should be considered when planning with Freestanding Seating

Freestanding Single and Double Blocks are available with optional pivoting tablets.



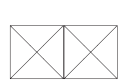


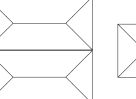
Freestanding Blocks cannot be connected, so cannot articulate with a strap kit.

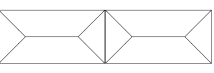




Freestanding blocks are not intended to be placed in grouped formations.







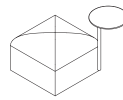
### N B O S F Freestanding Single Block

#### FEATURES

- Fully upholstered, fixed height (18"), casual seating solutions
- Optional metal pivoting tablet provides a worksurface
- Universal seam stitch detail designed for use with all fabrics, especially expressive fabric patterns without the need for pattern matching
- Standard with hard casters, options for soft casters, and hard and soft glides

#### NOTES

Strap Kit and Ganging Kit (Linking Brackets) cannot be used on this unit.



#### PRODUCT OPTIONS

Seat Height	Seat Height Width		L	Tablet C	ption	Seat Upholstery Finish		Tabler	t Finish	Caster	rs/Glides
W Work Height	24	24	1	N No		Fabric		Foundatio	n	Casters, F	Iard
-				Y Yes				Mica		A Caste	rs, Soft
								Accent			s, Hard
										C Glide	
										C Glide	s, 30it
SAMPLE ORDER (	CODE										
NBOSF W	24	24		Y		E5	15	20		Α	
DESCRIPTION		PRICE									
		Grade 1	COM/ Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
No Tablet		1654	1707	1761	1813	1867	1921	1975	2027	2081	2136
With Tablet		1928	1981	2035	2087	2141	2196	2250	2302	2356	2412
		Grade 11	Grade 12	Grade 13	Grade 14	Grade 15	Grade 16	Grade 17	Grade 18	Grade 19	Grade 20
No Tablet		2190	2243	2297	2351	2405	2458	2513	2567	2621	2674
With Tablet		2466	2519	2574	2628	2682	2735	2797	2843	2898	2951
If Mica/Accent is specified If Soft Casters (A) is specif											

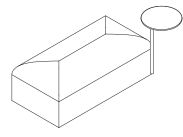
520 seating price & application guide – May 26, 2025

#### FEATURES

- Fully upholstered, fixed height (18"), casual seating solutions
- Optional metal pivoting tablet provides a worksurface
- Universal seam stitch detail designed for use with all fabrics, especially expressive fabric patterns without the need for pattern matching
- Standard with multi-surface glides, options for soft and hard casters
- Handedness is determined by the location of the tablet from the seated position **NOTES**

Strap Kit and Ganging Kit (Linking Brackets) cannot be used on this unit.





#### PRODUCT OPTIONS

Seat Height	Width	Depth	Tablet Option	Seat Upholstery Finish	Tablet Finish	Casters/Glides
W Work Height	48	24	<ol> <li>No Tablet</li> <li>Single Tablet (Left)</li> <li>Single Tablet (Right)</li> <li>Double Tablet</li> </ol>	Fabric Leather	Foundation Mica Accent	Glides, Multi-surface <b>A</b> Casters, Soft <b>D</b> Casters, Hard

#### SAMPLE ORDER CODE

NBOSD W         24         24         2         E515         20         A	
---	--

DESCRIPTION		PRICE									
		Grade 1	COM/ Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
No Tablet		2071	2124	2210	2297	2387	2473	2561	2649	2734	2822
Single Tablet, Left/Right		2345	2398	2485	2574	2661	2748	2838	2924	3008	3097
Double Tablet		2551	2606	2692	2780	2869	2955	3041	3128	3216	3304
		Grade 11			Grade 14		Grade 16			Grade 19	Grade 20
No Tablet		2909	2998	3086	3173	3261	3348	3436	3524	3613	3700
Single Tablet, Left/Right			2998 3274			3261 3538					3700 3976
		2909	2998	3086	3173	3261	3348	3436	3524	3613	3700
Single Tablet, Left/Right	18	2909 3186	2998 3274	3086 3361	3173 3449	3261 3538	3348 3624	3436 3712	3524 3800	3613 3888	3700 3976
Single Tablet, Left/Right Double Tablet	18 138	2909 3186	2998 3274	3086 3361	3173 3449	3261 3538	3348 3624	3436 3712	3524 3800	3613 3888	3700 3976

If Soft Casters (A) is specified, add 165

### bonds building block seat - not strap compatible overview

Bonds Building Block Seats - Not Strap Compatible can be planned freestanding or fixed.

Building Block Seat - Not Strap Compatible (NBOSN)



Upholstery: - Available in all Teknion grade-in fabrics (excluding leather)

statement of line

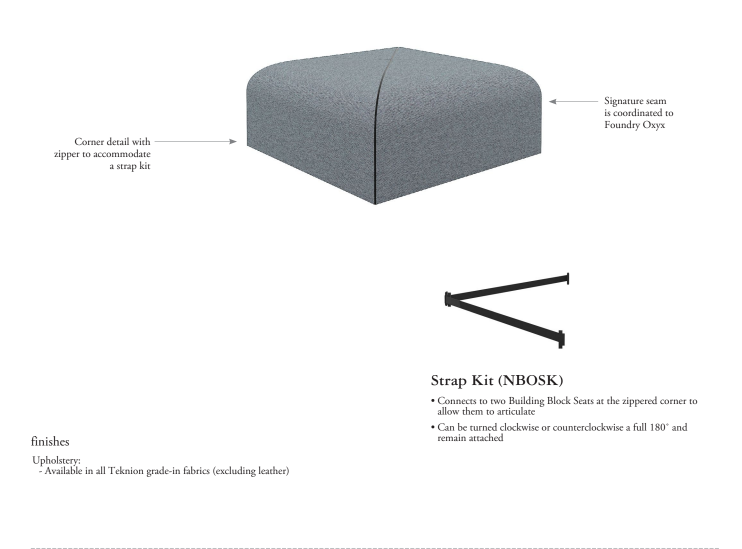


Building Block Seat -Not Strap Compatible (NBOSN)

### bonds building block seat - strap compatible overview

Bonds Building Block Seats - Strap Compatible can be planned freestanding or connected with strap kits.

Building Block Seat - Strap Compatible (NBOSS)



#### statement of line



Building Block Seat -Strap Compatible (NBOSS)

# bonds building blocks seating dimensions & material requirements

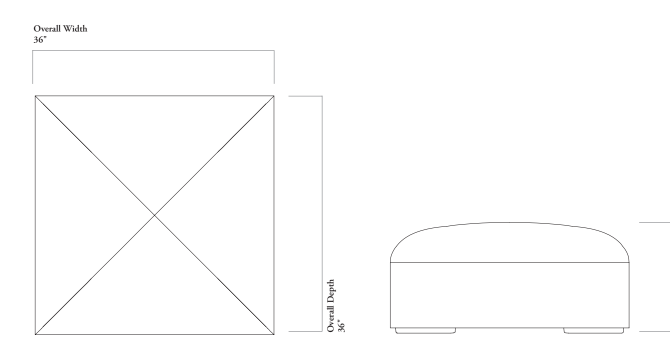
### features

• Bonds Freestanding Seating is proportioned to accommodate the growing needs of the North American market and tested to ANSI/BIFMA standards

#### weight

Building Block Seat, No Strap Compatible	47 lbs
Building Block Seat, Strap Compatible	48 lbs

Overall Height 16"

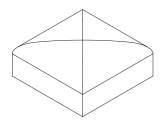


#### COM/COL material requirement

The pattern, repeat and directionality of fabric may increase the amount of yardage required.

	UPHOLSTERED
	COM [yards]
Building Block Seat, No Strap Compatible	4
Building Block Seat, Strap Compatible	4

### N B O S N Building Block Seat -Not Strap Compatible



#### FEATURES

• Fully upholstered, fix height (16") modular seating solution

- Universal seam stitch detail designed for use with all fabrics, especially expressive fabric patterns without the need for pattern matching
- Multiple building block seats can be ganged together with linking kits

#### NOTES

Closed corner detail cannot accept a Strap Kit (NBOSK).

Ganging Kit (NBOSG) can be used with this unit.

#### PRODUCT OPTIONS

Seat Height	Width	Depth	Seat Upholstery Finish
L Lounge Height	36	36	Fabric

#### SAMPLE ORDER CODE

NBOSN L 36 36	E515
---------------	------

#### PRICE

Grade 1	COM/ Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12	Grade 13	Grade 14	Grade 15	Grade 16
1998	2104	2210	2319	2421	2530	2636	2744	2852	2960	3066	3173	3279	3387	3493	3600
Grade 17	Grade 18	Grade 19	Grade 20												
3706	3813	3919	4027												

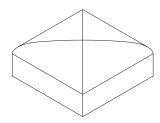
#### FEATURES

- Fully upholstered, fixed height (16") modular seating solution that is user adaptable
- Universal seam stitch detail designed for use with all fabrics, especially expressive fabric patterns without the need for pattern matching
- Strap kit is required to connect Building Block Seats

#### NOTES

Zippered corner detail can accept a Strap Kit (NBOSK). Ganging Kit (NBOSG) can be used with this unit.





#### PRODUCT OPTIONS

Seat Height	Width	Depth	Seat Upholstery Finish
L Lounge Height	36	36	Fabric

#### SAMPLE ORDER CODE

NBOSS L 36 E515	
-----------------	--

#### PRICE

	COM	/													
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12	Grade 13	Grade 14	Grade 15	Grade 16
2206	2298	2405	2511	2622	2728	2838	2943	3052	3158	3267	3374	3482	3589	3698	3805
Grade 17	7Grade 180	Grade 19	Grade 20												
3914	4021	4129	4236												

N B O S G	<ul><li>FEATURES</li><li>Connects two Building Block Seats or a Building Block Seat to a Building Block table</li></ul>
Ganging Kit	Prevent Building Blocks from moving or rotating
	• Ebony finish
	• Each linking bracket has a built-in dampener to prevent floor damage
	NOTES
	Includes two metal brackets and connection hardware.
	One linking bracket is required for each connection.
	Cannot be used to connect two Building Block Tables to each other.

\_\_\_\_\_

#### PRICE

127

#### FEATURES

- Connects to two Building Block Seats at the zippered corner to allow them to articulate
- Can be turned clockwise or counterclockwise a full  $180^\circ$  and remain attached

#### NOTES

Includes two woven straps matched to Foundry Oxyx with Foundry Oxyx metal painted brackets.

### N B O S K Strap Kit



PRICE

208

### soft seating

# bonds building block square table overview

The Bonds Building Block Square Table is used with Building Block Seats to create a variety of fixed configurations.

#### Building Block Table - Square (NBOTS)



#### finishes

- Table Finishes:
- Source Laminate
- Flintwood - Veneer 2 and 3
- Mala in the state of the state
- Metal Magazine Holder Finishes: - Foundation
- Mica
- Accent
- Electrical Module Finishes:
- Ebony
- Atrium White

# bonds building block table square dimensions & material requirements

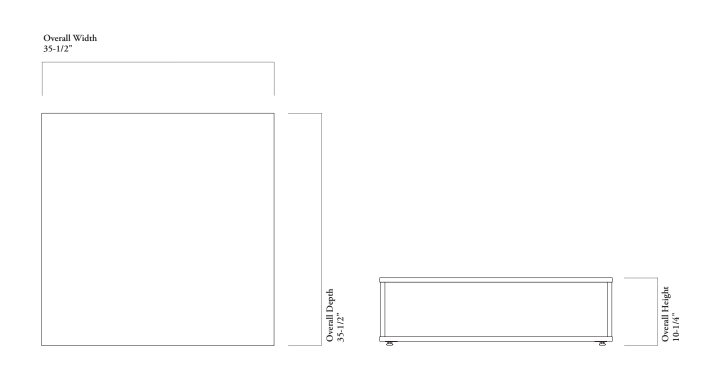
features

• Meets ANSI/BIFMA Requirement

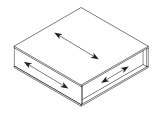
weight

Building Block Table – Square

106 lbs



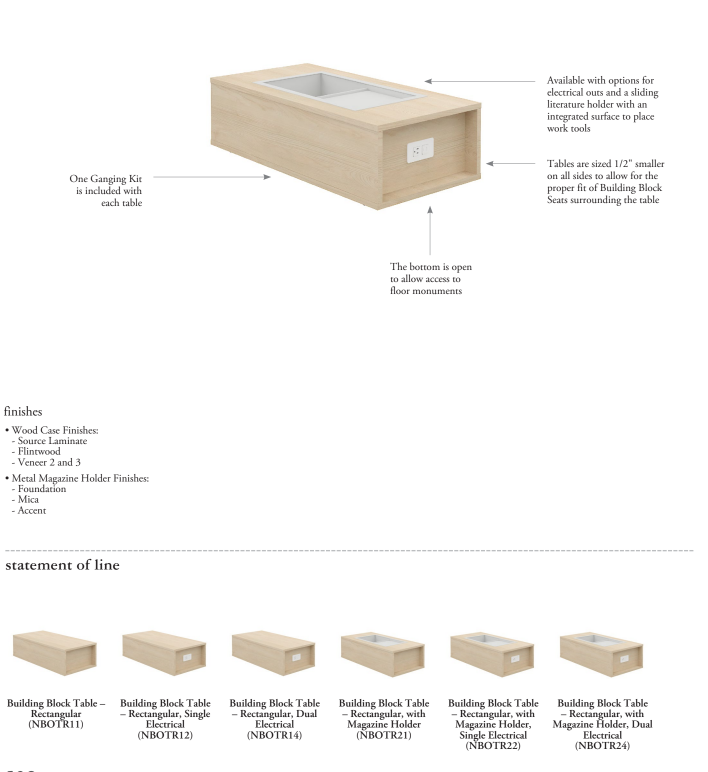
grain direction



Building Block Table – Rectangular (NBOTR)

## bonds building block rectangular table overview

The Bonds Building Block Rectangular Table is used with Building Block Seats to create a variety of fixed configurations.



# bonds building block table rectangular dimensions & material requirements

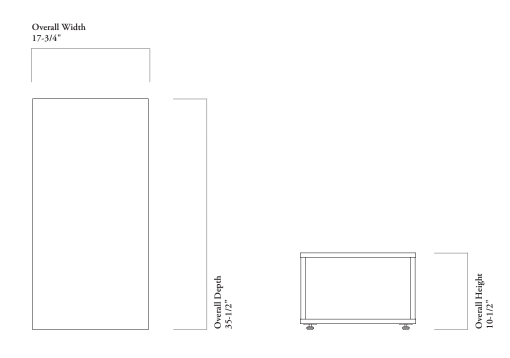
features

• Meets ANSI/BIFMA Requirement

weight

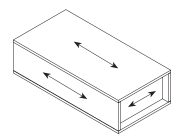
Building Block Table – Rectangular

106 lbs



### grain direction

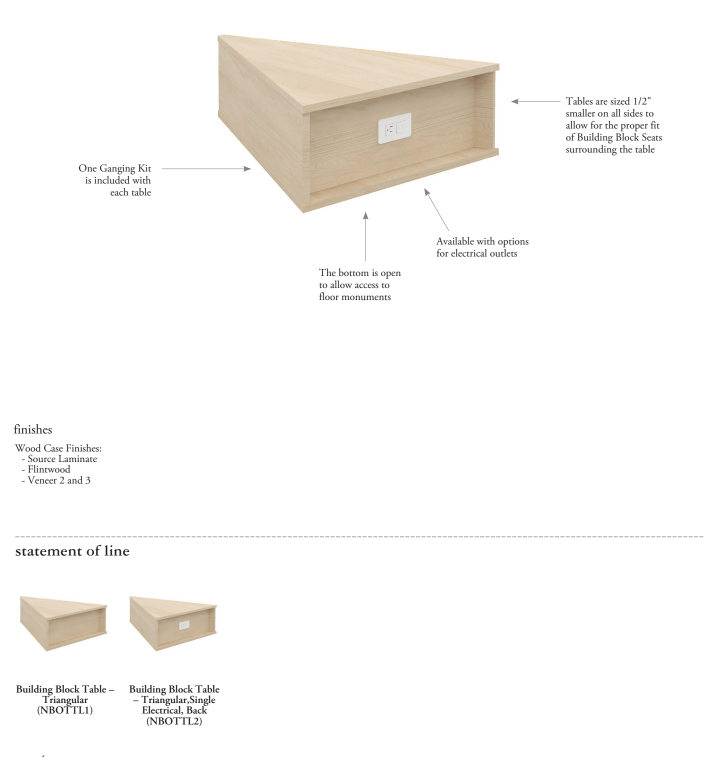
The following outlines the grain direction on Bonds tables.



## bonds building block triangular table overview

The Bonds Building Block Triangular Table is used with Building Block Seats to create a variety of fixed configurations.

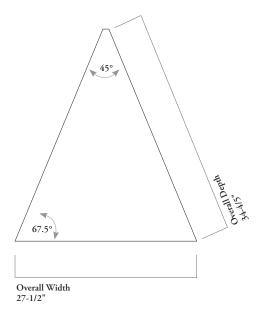




# bonds building block table triangular dimensions & material requirements

#### features

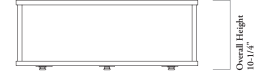
- Meets ANSI/BIFMA Requirement
- Bonds Freestanding Seating is proportioned to accommodate the growing needs of the North American market and tested to ANSI/BIFMA standards





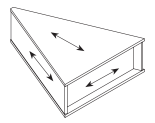
Building Block Table – Triangular

106 lbs



#### grain direction

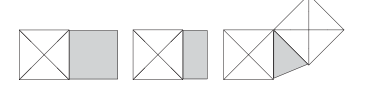
The following outlines the grain direction on Bonds tables.



# planning with bonds building block tables



Building Block Tables can be placed beside or between two Building Block Seats.

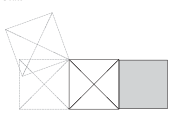


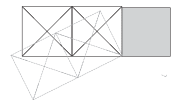


Articulation only happens between Building Block Seats



Building Block Seat placed beside a Building Block Table cannot articular.







Two Building Block Tables should not be attached to each other.



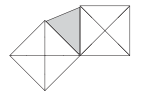


Building Block Seats must align with Building Block Tables, they cannot be offset, or rotated.





The triangular Building Block Table must be planned between two Building Block Seats.





Building Blocks are not intended to be used as standalone tables.





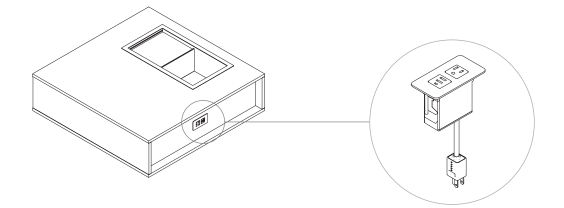
## planning with bonds building block tables (continued)

#### The following should be considered when planning with Building Block Tables.

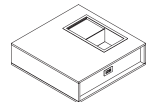
Building Block Tables are available with options for electrical outlets.

• Tables are open at the bottom to allow the table to sit over a floor monument

- Electrical Options:
- one USB-Å
- one USB-C
- Dimensions: - Width: 3-1/4"
- Height: 2"
- Includes a 10' cable
- Location of the module is always in the center, available:
- single sided for all tables
- double sided for th Square Block and Rectangular Block tables



### N B O T S Building Block Table – Square



#### PRODUCT OPTIONS

#### FEATURES

- Modular lounge height table (10-1/4"h) that is used with Building Block Seats
- Seats can be linked from all sides
- Optional electrical modules available for single and dual sided applications
- Optional sliding literature holder is available which includes an integrated surface to place work tools

#### NOTES

Includes one Ebony linking bracket.

Top surface is only available with a flat edge.

Electrical configuration always includes 1 Power + 1 USB-A + 1 USB-C in an Ebony or Atrium White finish.

Electrical option includes 10ft (120") cable length and self contained certified housing.

Table Height	Magazine Holder	Electrical Option	Wood Case Finish	Magazine Holder Finish	Electrical Faceplate Finish
L Lounge Height Compatible	1 No Magazine Holder	1 No Electrical Access	Source laminate	Foundation	52 Ebony
Compatible	2 Magazine Holder - Back	<ol> <li>Single Electrical Access - Back</li> <li>Single Electrical Access - Front</li> <li>Dual Electrical Access - Front and Back</li> </ol>	Flintwood Natural Veneer 2 and 3	Mica Accent	20 Atrium White

#### SAMPLE ORDER CODE

No Magazine Holder, No Electrical Access

With Magazine Holder, With Electrical Access

No Magazine Holder, Single Electrical Access-Front or Back No Magazine Holder, Dual Electrical Access-Front & Back

With Magazine Holder, Single Electrical Access-Front or Back With Magazine Holder, Dual Electrical Access-Front & Back

NBOTS L         2         2         3G         20         52
--

#### PRICE

Source Laminate Case	Flintwood Case	Veneer Case	
703	1083	1133	
740	1122	1169	
777	1158	1206	
1032	1411	1461	
1069	1447	1498	
1105	1486	1535	

#### **FEATURES**

- Modular lounge height table (10-1/4"h) that is used with Building Block Seats ٠
- Seats can be linked from all sides
- Optional electrical modules available for single and dual sided applications •
- Optional sliding literature holder is available which includes an integrated surface to . place work tools

#### NOTES

Includes one Ebony linking bracket.

Top surface is only available with a flat edge.

Electrical configuration always includes 1 Power + 1 USB-A + 1 USB-C in an Ebony or Atrium White finish.

Electrical option includes 10ft (120") cable length and self contained certified housing.

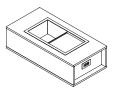
#### **PRODUCT OPTIONS**

Table Height	Magazine Holder	Electrical Option	Wood Case Finish	Magazine Holder Finish	Electrical Faceplate Finish
L Lounge Height	2 Yes	1 No Electrical Access	Source laminate	Foundation	52 Ebony
Compatible	1 No	<ol> <li>2 Single Electrical Access</li> <li>4 Dual Electrical Access</li> </ol>	Flintwood Natural Veneer 2 and 3	Mica Accent	20 Atrium White

#### SAMPLE ORDER CODE

	NBOTR L	2	2	3G	20	52
--	---------	---	---	----	----	----

DESCRIPTION	PRICE			
	Source Laminate Case	Flintwood Case	Veneer Case	
No Magazine Holder, No Electrical Option	555	799	834	
No Magazine Holder, Single Electrical Access	590	836	871	
No Magazine Holder, Dual Electrical Access	631	875	910	
With Magazine Holder, With Electrical Option	883	1128	1162	
With Magazine Holder, Single Electrical Access	920	1165	1199	
With Magazine Holder, Dual Electrical Access	956	1202	1235	



N B O T R

**Building Block Table – Rectangular** 

### N B O T T Building Block Table – Triangular

#### FEATURES

- Modular lounge height table (10-1/4"h) that is used with Building Block Seats
- Seats can be linked from all sides
- Optional electrical modules available for single and dual sided applications
- Electrical options are available with 1 power, 1 USB-A and 1 USB-C outlet

#### NOTES

Includes one Ebony linking bracket.

Top surface is only available with a flat edge.



#### PRODUCT OPTIONS

Table Height	Electrical Option	Wood Case Finish	Electrical Faceplate Finish
L Lounge	1 No Electrical Access	Source laminate	52 Ebony
	2 Single Electrical Access - Back	Flintwood	<b>20</b> Atrium White
		Natural Veneer Finishes 2 and 3	

#### SAMPLE ORDER CODE

	NBOTT L	2	3G	20
--	---------	---	----	----

DESCRIPTION

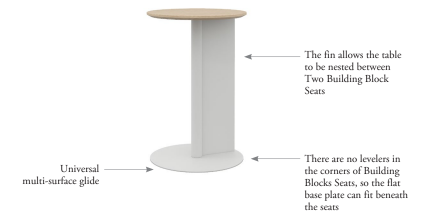
#### PRICE

	Source Laminate Case	Flintwood Case	Veneer Case	
No Magazine Holder, No Electrical Access	1083	1324	1386	
No Magazine Holder, Single Electrical Access-Front or Back	1122	1363	1424	

### bonds auxiliary table overview

Bonds Auxiliary Tables have a unique fin design on the base that allow them to next between Bonds Building Blocks or be used freestanding.

Auxiliary Table (NBOA)



finishes

Table Top Finishes: - Source Laminate - Flintwood - Veneer 2 and 3

Metal Finishes: - Foundation

- Mica

- Accent

statement of line



Auxiliary Table, Lounge Height (NBOAL)



# bonds auxiliary table dimensions & material requirements

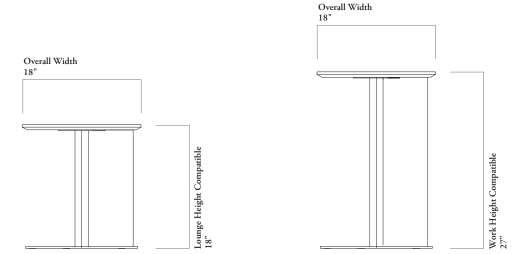
#### features

• Meets ANSI/BIFMA Requirement

weight

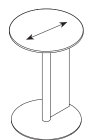
Auxiliary Table

33 lbs



#### grain direction

The grain direction on the Auxiliary Table runs the same direction as the table fin.

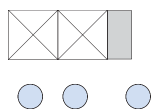


## planning with bonds auxiliary table

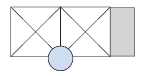
The following should be considered when planning with Auxiliary Tables.



Auxiliary Tables can be used as stand-alone tables.

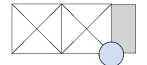


Lounge and work height Auxiliary Tables can be nested between Building Block Seats.





The Auxiliary Table cannot rest in front of a Building Block table, the base cannot extend beneath.



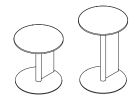
### N B O A Auxiliary Table

#### FEATURES

- Freestanding table that is available in lounge height (18") and work height (27")
- Can nest between two Building Block Seats or be used freestanding

#### NOTES

Table is only available with a knife edge.



### Lounge Work PRODUCT OPTIONS

Seat height	Wood Case Finish	Base Frame Finish	
L Lounge Height Compatible	Foundation Laminate	Foundation	
W Work Height	Flintwood	Mica	
	Natural Veneer Finishes 2 and 3	Accent	

#### SAMPLE ORDER CODE

	NBOA L	LW	20
--	--------	----	----

DESCRIPTION	PRICE	3		
	Foundation Laminate	Flintwood	Veneer	
Lounge Height Compatible	959	1016	1060	
Work Height	966	1037	1051	