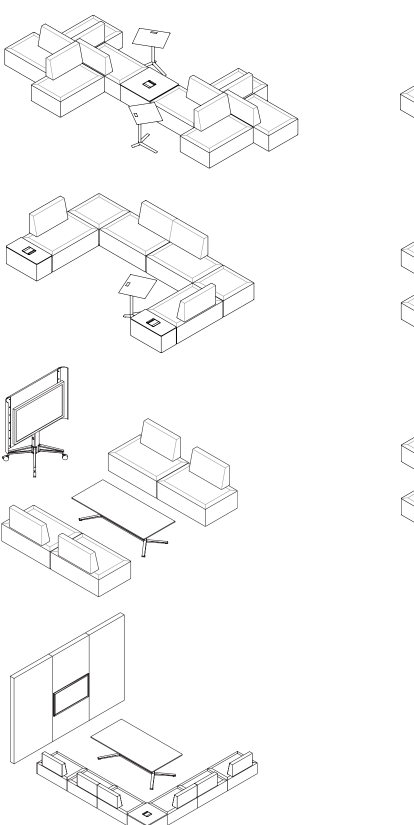
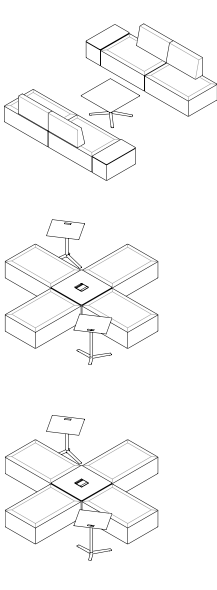
teknion dna overview

Teknion dna is a line of modular lounge seating and tables designed to go beyond the traditional requirements of lounge seating. Teknion dna meets today's workplace needs of collaborative work settings for increased flexibility, reconfigurability and access to power and communications. The following typicals demonstrate the planning capabilities of Teknion dna.

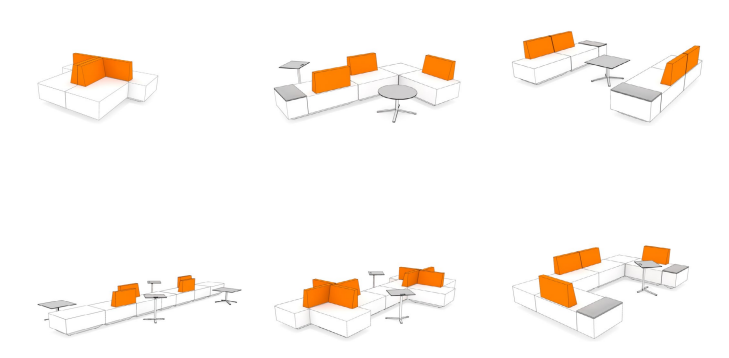




idea starters

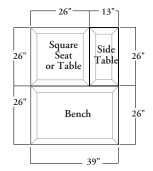
The Teknion Planning Tool provides idea starters for planning with Teknion dna products. Assets are also available for presentations and specifying Teknion products. The following are a few examples.

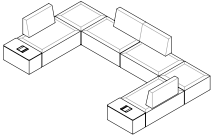
TEKNION PLANNING TOOL - TEKNION DNA



teknion dna planning possibilities

All Teknion dna units are based on-module of 13" to allow for unlimited planning possibilities.

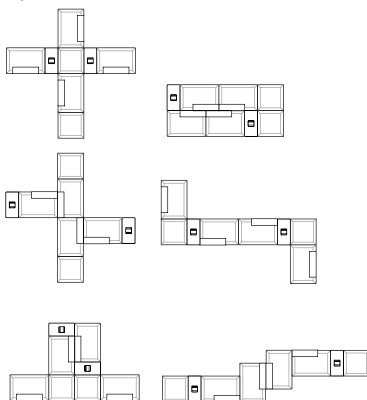


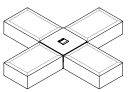


This configuration consists of:

- Two Benches with Bolsters and Side Tables
- Two Benches with Bolsters
- Two Square Seats/Ottomans

The same components can be used to create the following configurations:

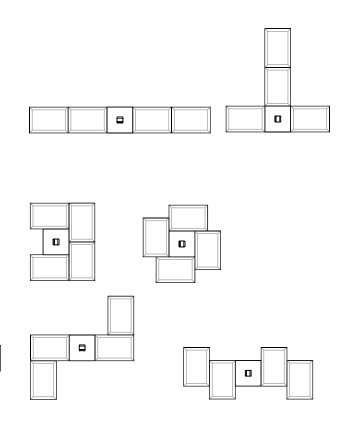




This configuration consists of:

- Four Benches
- One Square Table

The same components can be used to create the following configurations:



teknion dna seating basics

Teknion DNA Seating Components include Benches, Benches with Bolsters and Square Tables.

Bench with Bolster (NDNB) and Bench with Bolster and Side Table (NDNBT)

- The Bench back includes a track for mounting a bolster, which can be mounted in three positions, left, right and center
- Bolster can be ordered in a center locked position however lock position can be changed in the field
- Optional side table can be specified on the left or right side of the Bench with Bolster and provides one continuous base for wiring

• Side table can be specified with a solid top or with a data/electrical Module

Square Seat/Ottoman (NDNC) and Square Seat/Ottoman with Side Table (NDNCT)

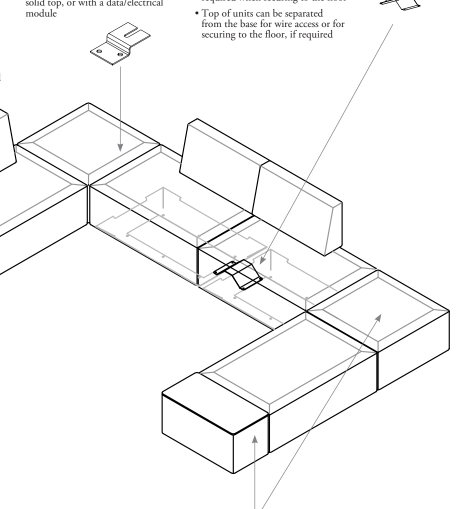
- Optional side table can be specified on the left or right side of the Bench with Bolster and provides one continuous base
- Side table can be specified with a solid top, or with a data/electrical module

Floor Mounting Bracket (NDNF)

- Allows units to be securely linked to flooring
- Hardware is dependent on the types of floor and therefore not included
- To ensure proper spacing at least one Linking Bracket Kit (NDNJ) is required when securing to the floor

Linking Bracket (NDNJ)

- Allows units to be securely linked together
- When electrical is routed through the units, it is required that they be either linked or secured to the floor



Bench (NDNA) and Bench with Side Table (NDNAT)

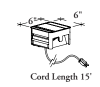
- Optional side table can be specified on the left or right side of the Bench and provides one continuous base for wiring
- Side table can be specified with a solid top, or with a data/electrical module

teknion dna table basics

Teknion DNA Table Components include casual laptop and lounge tables and add-on or square tables that accommodate electrical data.

Add-On Side Table (NDNM)

- Available as a separate unit to add to an existing layout, or when reconfiguration requires additional
- · Must be attached to a Bench with Bolster, Bench, or Square Seat/ Ottoman, but certain linking restrictions may apply (see Application pages)

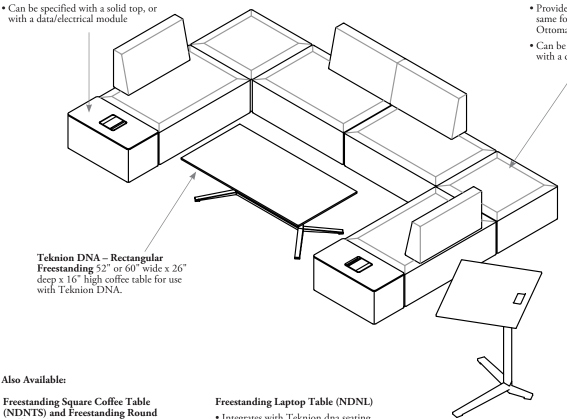


Data/Electrical Module

- · Can be specified as an option on the Square Table and Side Table
- Mounts directly to the table surface and provides standard capacity power, and includes one duplex outlet inside of a flip-up door

Square Table (NDNS)

- Provides a table top surface with the same footprint as the Square Seat/ Ottoman
- · Can be specified with a solid top, or with a data/electrical module



Also Available:

Freestanding Square Coffee Table (NDNTS) and Freestanding Round Coffee Table (NDNTR)

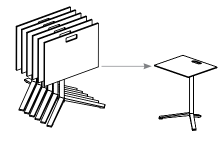
Provides table surfaces at coffee table height.



- Integrates with Teknion dna seating to provide a casual worksurface for use with laptops
- · Worksurface is large enough for a laptop and a mouse
- Is lightweight and foldable with a handle for mobility
- Tables can be nested



Laptop Tables integrate with Teknion dna seating to provide a casual

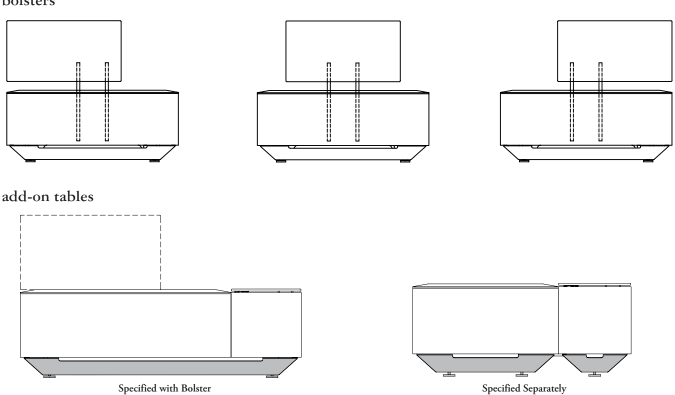


The table tops flip up, allowing the tables to be nested.

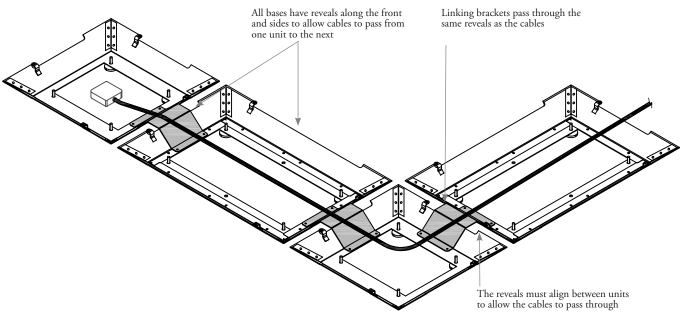
planning with teknion dna benches & tables

Teknion DNA Table Components include casual laptop and lounge tables and add-on or square tables that accommodate electrical data.

bolsters



Add-on tables can be specified as part of the bench, or be ordered separately as required. When the table is ordered with the bench it has one continuous base, when it is ordered separately, the bench and table will have two separate bases.

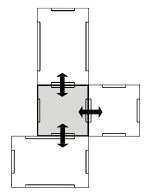


When planning with electrical, Teknion dna units must be linked together. Reveals alone the fronts and sides alone. Cables to pass from one another to the next and accommodate linking brackets.

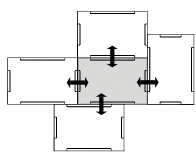
planning with teknion dna benches & tables (continued)

/

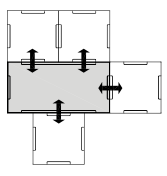
Reveals are placed in specific locations which affect the configurations that can be achieved. The reveals must overlap in order to be connected.



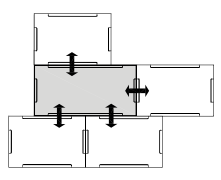
Square Seat/Ottoman or Table Connected to of Other



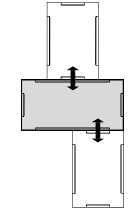
Bench to Bench Connections.



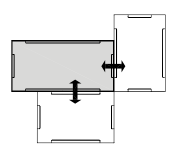
Bench with Side Table
Connected (one connected base)
with Square Seat/Ottoman or
Table.



Bench with Side Table
Connected (one connected base)
to Other Benches.

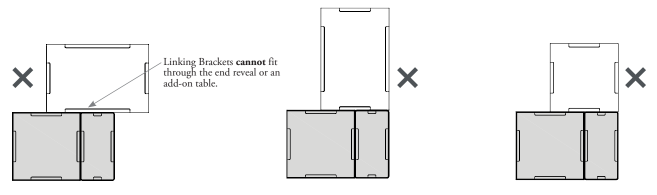


Bench with Side Table
Connected (one connected base)
to Other Benches.

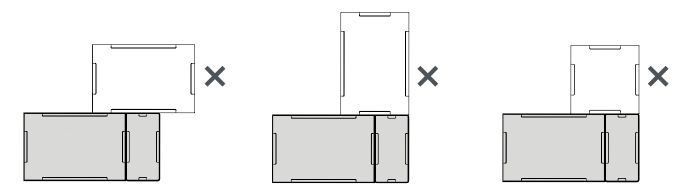


Bench with Side Table Connected (one connected base) to Other Benches.

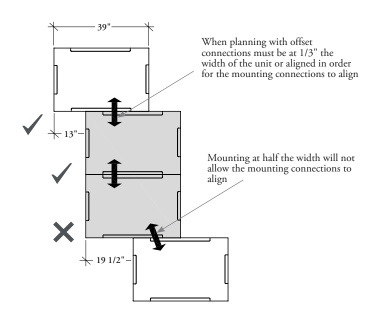
planning with teknion dna benches & tables (continued)



Square Seat/Ottoman with Add-On Side Table connecting to either Square Table/Ottoman or Benches.



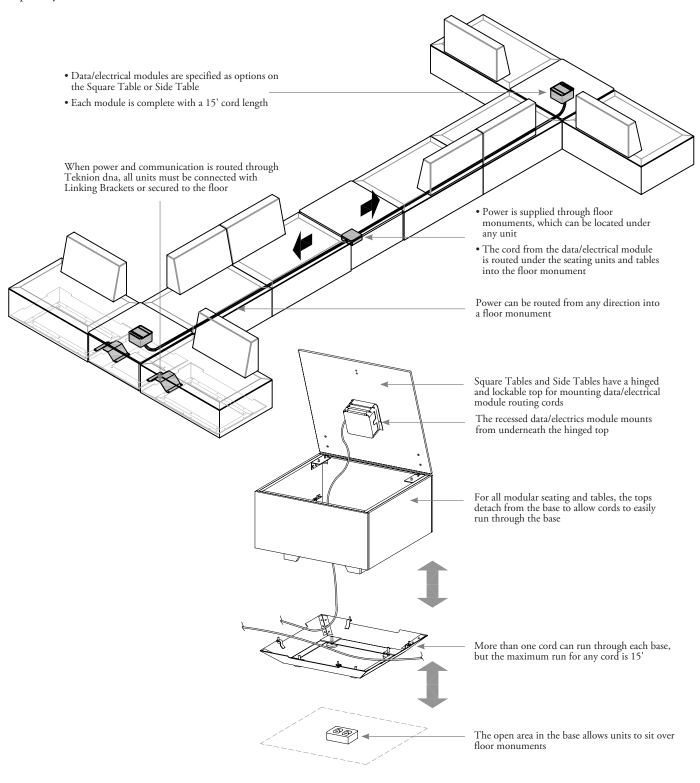
Bench with Add-On Side Table Connected to another Bench or Square Seat/Ottoman.



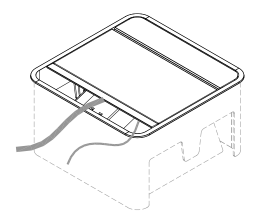
understanding teknion dna power & communications

The following demonstrates how power and communications are routed through Teknion dna.

All power connections in Teknion dna are casual plug-in connections and can span a maximum of 15'. There is no hard-wire capability.



teknion dna recessed data/electrical module details



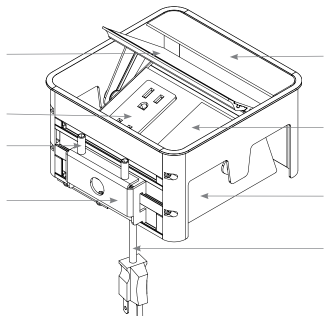
- Standard offering has three power outlets and a covered communication opening that can accommodate a variety of data connectors (not included)
- \bullet The communication opening is 1.38" x 2.72" for single gang mounting plates which will accommodate kits from AMP, Panduit, Hubbell, Leviton, Northern Telecom, AT&T, Lucent and others
- Module is 6.125" wide x 6.125" deep x 3.5" high

Pivoting Retractable door is finished in clear Anodized Aluminum

One top-accessed Duplex Power Outlet is finished in Grey.
One additional simplex power outlet can be accessed from the bottom.

Depth Adjustable Screw

Depth Adjustable Bracket is finished in Platinum



Top Plate and Data/Electrical Box are finished in clear Anodized Aluminum

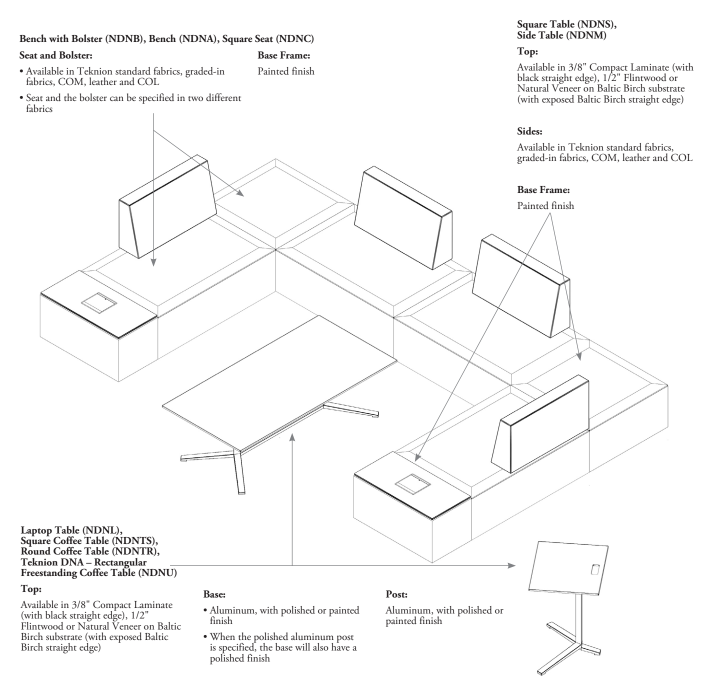
Blank cover for Communication Opening is finished in Platinum Grey

Frame is finished in powder coat Platinum

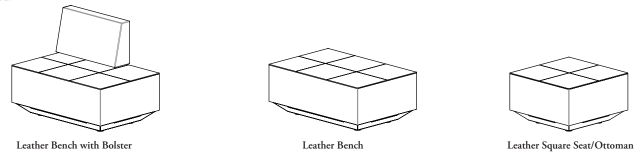
Power Cord is 15' long and Black color with 3-prong straight plug

teknion dna finishes

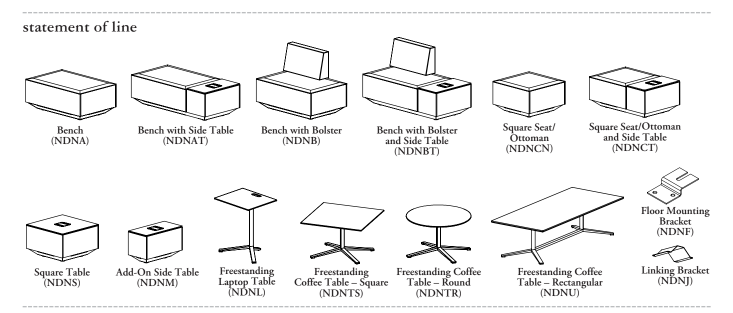
The following outlines the finishes available on all Teknion dna units.



Due to the unique shape and size of **Teknion dna** and the inherent properties of some fabrics, mild creasing or puckering may result and is not considered a quality issue by Teknion. In most cases, the fabric can be smoothed-over by hand to improve the appearance. Seams will be applied to the top surface of seating units when leather is specified.



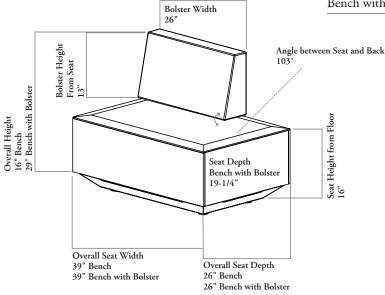
teknion dna dimensions & material requirements



features

• For bench with side table option, add side table dimensions from next page to those shown here

weightBench56 lbsBench with Bolster82 lbsBench with Side Table94 lbsBench with Bolster and Side Table120 lbs



COM/COL material requirement

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

Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

COM	COL	
[yards]	[sq. ft]	
2.5	30	
1.25	12.5	
3.75	40.75	
1	8	
	[yards] 2.5	[yards] [sq. ft] 2.5 30 1.25 12.5

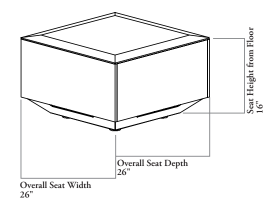
teknion dna dimensions & material requirements (continued)

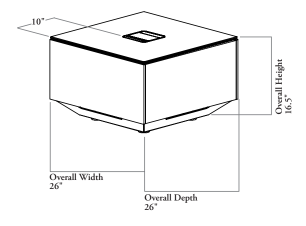
features

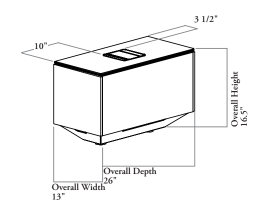
- Designed and tested for users up to 300 lbs
- For Square Seat/Ottoman with side table option dimensions, add the add-on side table dimensions

		•		1		
\mathbf{w}	e	1	g	ľ	1	t

Square Seat/Ottoman	38 lbs
Square Seat/Ottoman and Side Table	76 lbs
Square Table	52 lbs
Add-On Side Table	38 lbs







COM/COL material requirement

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

Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

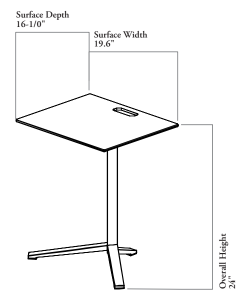
Square Seat/Ottoman	
Square Table	
Add-On and Side Table Option	

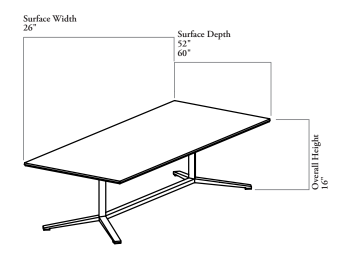
COM	COL	
[yards]	[sq. ft]	
2.5	21.75	
1.75	14.75	
1	8	

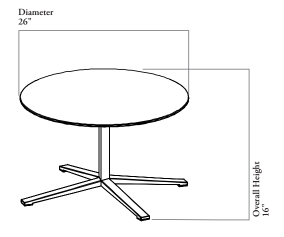
teknion dna dimensions & material requirements (continued)

weight

Laptop Table	13 lbs
Round Table	22 lbs
Square Table	22 lbs
Rectangular Table	54 lbs



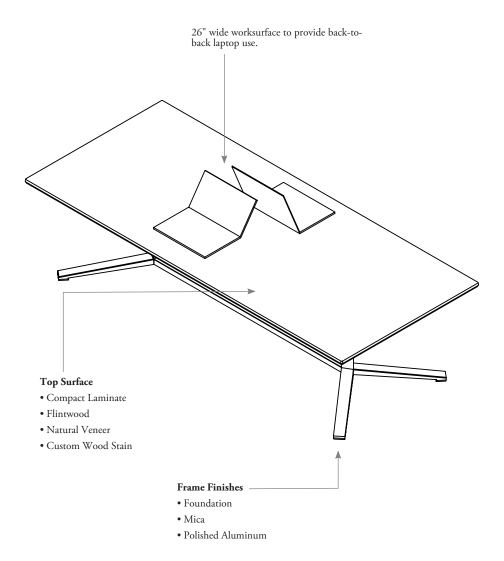






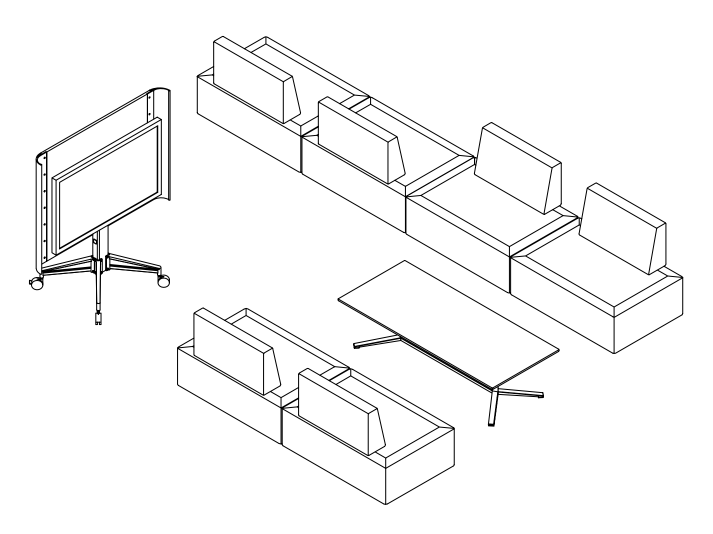
teknion dna component overview

The following outlines the complements and features of the Teknion DNA Coffee Table.



teknion dna coffee table basics

The following outlines the basic of the Teknion DNA Coffee Table.



Teknion DNA - Rectangular Freestanding Coffee Table (NDNU)

- Sizes available: 52" long x 26" wide x 16" high 60" long x 26" wide x 16" high
- Surface finishes include Compact Laminate, Flintwood and Natural Veneer and Custom Wood Stain
- Post finishes include Platinum, Storm White, Ebony and Polished Aluminum
- Provides large lounge height worksurface in collaborative applications
- 26" wide to provide space for back-to-back laptop use

NDN

Teknion dna – Modular Seating Bench



FEATURES

- · Base provides access for routing wires from unit to unit
- Optional Bolster can be positioned in three locations or locked in place with the bolster lock option
- Modular design allows other Teknion dna components to connect from all sides
- Optional side table provides a worksurface and access to power and data
- Optional data/electrical module
- Multi-surface glides

NOTES

Side Table is specified left or right from the seated position but can be reconfigured on site.

Side Table pricing includes a Compact Laminate surface. If a Flintwood or Natural Veneer is specified, an additional upcharge applies.

If Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

Optional Data/Electrical Module is Anodized Aluminum.

If Bolster with Lock is specified, the lock will be in the center position but can be reconfigured on site.

Single Upholstered: The same upholstery is applied to the bench and bolster.

Dual Upholstered: Two different upholstery options are applied to the chair, one to the bench and the other to the bolster. The first fabric listed will apply to the bench and is the grade used to price the chair. A dual upholstery upcharge applies.

PRODUCT OPTIONS

	Style	Configuration	Side Table Orientation (If Applicable)	Upholstery Style (If Applicable)	Bolster Lock (If Applicable)	Bench Upholstery Finish	Side Table Base Finish (If Applicable)	Side Table Surface Finish (If Applicable)	Data / Electrical	Frame Finish
H		Table	R Right	S Single Upholstered D Dual Upholstered	W With Lock		Leather	Laminate Flintwood	Electrical Module D Data /	60 Platinum 74 Storm White 52 Ebony

SAMPLE ORDER CODE

NDN B T L D N E515 E523 E523 N8 N 60	NDN B	Т	L	D	N	E515 E523	E523	N8	N	60
--------------------------------------	-------	---	---	---	---	-----------	------	----	---	----

DESCRIPTION		PRICE									
		Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
Bench		2391	2492	2628	2764	2913	3073	3232	3392	3554	3968
Bench with Bolster		3346	3495	3691	3890	4104	4338	4566	4801	5033	5638
		Leather LA	Leather LB	Leather LC	Leather LD						
Bench		3344	3485	3914	4057						
Bench with Bolster		4660	4853	5437	5629						
If Side Table (T) is specified in	Grade 1	add 1626 0M add 1662			If Dual Uph	add 266					
	Grade 2/COM				If Lock (W)	add 29					
	Grade 3/COL	add 1	701		If Flintwood		add 217				
	Grade 4	add 1	735		If Data/Elect	add 729					
	Grade 5	add 1	771								
	Grade 6	add 1	808		A one time 1			nion dna tabl	es) use the co	de NOCWS.	
	Grade 7	add 1	845		71 one time 1	10) list char	ge per color a	ipplies.			
	Grade 8	add 1	877								
	Grade 9	add 1	919								
	Grade 10	add 2	044								
	Leather LA	add 1	890								
	Leather LB	add 1									
	Leather LC	add 2	.043								
	Leather LD	add 2	080								

FEATURES

- Modular design allows other Teknion dna components to connect from all sides
- · Base provides access for routing wires from unit to unit
- Optional side table provides a worksurface and access to power and data
- Optional data/electrical module
- Multi-surface glides

NOTES

Side Table is specified left or right but can be reconfigured on site.

Side Table pricing includes a Compact Laminate surface. If a Flintwood or Natural Veneer is specified, an additional upcharge applies.

If Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

Optional Data/Electrical Module is Anodized Aluminum.

Mild creasing or puckering of leather or vinyl is not considered a quality issue by Teknion. See Teknion dna finishes for details on leather applications.

NDNC

Teknion dna – Modular Seating Square Seat/Ottoman



PRODUCT OPTIONS

Configuration	Seat Upholstery Finish	Side Table Base Finish (If Applicable)	Side Table Surface Finish (If Applicable)	Data/Electrical	Frame Finish
No Side Table (Shown) With Side Table	Fabric Leather	Fabric Leather	Compact Laminate Flintwood Natural Veneer Custom Wood Stains	No Data/Electrical Module D Data/Electrical Module with Power Cord	60 Platinum74 Storm White52 Ebony

SAMPLE ORDER CODE

	NDNC N	E523				52
--	--------	------	--	--	--	----

DESCRIPTION	PRICE									
	Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
Square Seat	2008	2109	2244	2381	2532	2689	2849	3008	3172	3588
	Leather LA	Leather LB	Leather LC	Leather LD						
Square Seat	2605	2671	2887	2960						

If Side Table (T) is specified in	Grade 1	add	1626
	Grade 2/COM	add	1662
	Grade 3/COL	add	1701
	Grade 4	add	1735
	Grade 5	add	1771
	Grade 6	add	1808
	Grade 7	add	1845
	Grade 8	add	1877
	Grade 9	add	1919
	Grade 10	add	2044
	Leather LA	add	1890
	Leather LB	add	1926
	Leather LC	add	2043
	Leather LD	add	2080
If Flintwood or Natural Veneer is specified		add	217
If Data/Electrical Module (D) is specified		add	729

NDNS

Teknion dna - Modular Square

FEATURES

- Modular design allows other Teknion dna components to connect from all sides
- Base provides access for routing wires from unit to unit
- Optional data/electrical module
- Multi-surface glides

Optional Data/Electrical Module is Anodized Aluminum.

If a Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

Pricing includes a Compact Laminate Surface. If a Flintwood or Natural Veneer is specified, an additional upcharge applies.



PRODUCT OPTIONS

Data/Electrical	Upholstery Base Finish	Surface Finish	Frame Finish	
N No Data/Electrical Module	Fabric	Compact Laminate	60 Platinum	
D Data/Electrical Module with Power Cord (Shown)	Leather	Flintwood Natural Veneer Custom Wood Stains	74 Storm White 52 Ebony	

SAMPLE ORDER CODE

DESCRIPTION	PRICE									
	Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
No Data/Electrical Module	2197	2269	2363	2454	2560	2666	2775	2885	2996	3281
Data/Electrical Module with Power Cord	2928	2999	3091	3185	3283	3395	3506	3614	3726	4008
	Leather LA	Leather LB	Leather LC	Leather LD						
No Data/Electrical Module	2715	2786	2995	3064						
Data/Electrical Module with Power Cord	3443	3512	3724	3791						

If Flintwood or Natural Veneer is specified add 228

FEATURES

- Base provides access for routing wires from unit to unit
- Optional data/electrical module
- Multi-surface glides

NOTES

Must be connected to a Teknion dna Bench or Square Seat/Ottoman for stability. Connection bracket and hardware included.

This side table is an add-on component to an existing bench or square seat/ottoman. It can also be used as a half-width table between two modular seats.

Optional Data/Electrical Module is Anodized Aluminum.

If Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

Pricing includes a Compact Laminate surface. If a Flintwood or Natural Veneer is specified, an additional upcharge applies.



Teknion dna - Add-On Side Table



PRODUCT OPTIONS

Upholstery Base Finish	Surface Finish		Data/Electrical	Frame Finish
Fabric	Compact Laminate	N	No Data/Electrical Module	60 Platinum
Leather	Flintwood Natural Veneer Custom Wood Stains	D	Data/Electrical Module with Power Cord (Shown)	74 Storm White52 Ebony

SAMPLE ORDER CODE

PRICE

Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	
1815	1854	1899	1949	1999	2056	2110	2169	2224	2370	
Leather LA	Leather LB	Leather LC	Leather LD							
2088	2131	2242	2283							

If Data/Electrical Module (D) is specified add 729
If Flintwood or Natural Veneer is specified add 217

soft seating

NDNJ

Teknion dna - Linking Bracket

FEATURES

• Linking bracket connects Teknion dna units to prevent them from moving

NOTES

Two metal brackets and connection hardware are included.

One linking bracket required for each connection.



P	RI	CF

84 (2 per package)

NDNF

Teknion dna – Floor Mounting Bracket



FEATURES

• Floor Mounting Bracket connects Teknion dna units to flooring

NOTES

Hardware is dependent on the type of floor and therefore not included.

Two brackets are included in each kit and one kit is required per unit to be secured to the floor.

To ensure proper spacing at least one Linking Bracket Kit (NDNJ) is also required when securing to the floor.

PRICE

84 (2 per package)

FEATURES

- Folding surface and integrated handle allow tables to be easily moved
- Tables can nest together for compact storage

NOTES

If a Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

If a Polished Aluminum post is specified, base finish will also be Polished Aluminum. All other post finishes can be specified with a different base finish.

Pricing includes a painted post and base. If Polished Aluminum is specified, an additional upcharge applies.

Shipped knocked down.

NDNL

Teknion dna – Freestanding Laptop Table



PRODUCT OPTIONS

Post Finish	Base Finish	
60 Platinum	60 Platinum	
74 Storm White	74 Storm White	
52 Ebony	52 Ebony	
C9 Polished Aluminum	C9 Polished Aluminum	
	60 Platinum 74 Storm White 52 Ebony	

SAMPLE ORDER CODE

NDNL MP	74	C9
---------	----	----

PRICE

Compact	Flintwood/	
Laminate	Natural Veneer	
1053	1503	

If Polished Aluminum Post (C9), and Base is specified add 763 Polished Aluminum Base (C9) is specified add 315

NDNT

Teknion dna – Freestanding Coffee Table

NOTES

If a Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

If a Polished Aluminum post is specified, base finish will also be Polished Aluminum. All other post finishes can be specified with a different base finish.

Pricing includes a painted post and base. If Polished Aluminum is specified, an upcharge applies.

Shipped knocked down.



PRODUCT OPTIONS

Style	Style Surface Finish		Base Finish	
R Round	Compact Laminate	60 Platinum	60 Platinum	
S Square	Flintwood	74 Storm White	74 Storm White	
	Natural Veneer	52 Ebony	52 Ebony	
	Custom Wood Stains	C9 Polished Aluminum	C9 Polished Aluminum	

SAMPLE ORDER CODE

NDNT R	MP	60	С9
--------	----	----	----

PRICE

Compact	Flintwood/
Laminate	Natural Veneer
1433	1664

If Polished Aluminum Post (C9), and Base is specified add 970 Polished Aluminum Base (C9) is specified add 367

NOTES

If a Compact Laminate surface finish is specified, the edge will be Black. If a Flintwood or Natural Veneer surface is specified, the edge will be Baltic Birch.

If a Polished Aluminum post is specified, base finish will also be Polished Aluminum. All other post finishes can be specified with a different base finish.

Pricing includes a painted post and base. If Polished Aluminum is specified, an upcharge applies.

NDNU

Teknion dna – Rectangular Freestanding Coffee Table



PRODUCT OPTIONS

Depth	Height	Surface Finish	Post Finish	Base Finish
26	16	Compact Laminate	60 Platinum	C9 Polished Aluminum
		Flintwood	74 Storm White	60 Platinum
		Natural Veneer	52 Ebony	74 Storm White
			C9 Polished Aluminum	52 Ebony
			26 Tompact Laminate Flintwood Natural Veneer	26 Compact Laminate Flintwood 74 Storm White

SAMPLE ORDER CODE

NDNU 52 26	16	N6	С9	С9
------------	----	----	----	----

	Compact Laminate	Flintwood	Veneer	
52	2454	3180	3342	
60	2618	3342	3505	

If Platinum Post Finish (60), and Polished Aluminum Base (C9) is specified	add	204
If Storm White Post Finish (74), and Polished Aluminum Base (C9) is specified	add	204
If Ebony Post Finish (52), and Polished Aluminum Base (C9) is specified	add	204
If Polished Aluminum Post Finish (52), and Polished Aluminum Base (C9) is specified	add	595