

National
Public
Seating



HEAVY-DUTY TABLES



HEAVY-DUTY



COLLABORATIVE



ADJUSTABLE



National Public Seating

800.261.4112 | www.nationalpublicseating.com



MORE THAN
2,000
DESIGN VARIATIONS

The **NPS Heavy Duty Table** is ideal for any makerspace environment. The 16-Gauge apron and 14-Gauge legs make this table virtually indestructible. Available with either fixed or adjustable height legs. Adjustable legs can be raised in 1" increments and are locked firmly in place with 2 K-9 external tooth lock washers and heavy duty tamper-free hex screws. All legs come standard with simple-adjust glides and have a caster option for easy mobility.

Play. Work. Study.



PERSONAL LAB TABLE WITH STEEL FRAME
PATENTED
INNOVATIVE ENGINEERING AND DESIGN



DESIGNED, ENGINEERED & ASSEMBLED IN THE
U. S. A.
WITH GLOBAL MATERIALS



TAA
OPTIONS AVAILABLE

BIFMA
INTERNATIONAL
products meet
or exceed applicable
ANSI/BIFMA standards



Tabletops



Standard High Pressure Laminate
.75" particleboard core
HPL Surface | T-molding (H)



Supreme High Pressure Laminate
1.2" MDF core
HPL Surface | Protect Edge (S)



Whiteboard
1.2" Particleboard Core
Markerboard HPL Surface | PVC Edge Banding (W)



Chem-Res
1" Particleboard Core
Chemical Resistant Top
Edge Banding (C)



Phenolic
.75" Solid Phenolic
Designer Beveled Edges (P)



Trespa
.75" Cellulose Core
Designer Beveled Edges (T)



Epoxy
1" Solid Epoxy
Designer Beveled Edges (E)



Butcherblock
1.75" Solid Maple Wood
Proprietary UV Finish (B)

See back for warranty, finish options and care instructions.



Stainless Steel Safety Return
1.75" Particleboard Core
Grade 304 Stainless Steel Top (STRET)

See back for more info and care instructions.



Stainless Steel Straight Edge
1.75" Particleboard Core
Grade 304 Stainless Steel Top (ST)

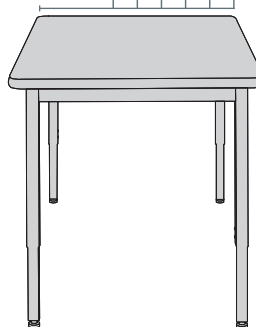
See back for more info and care instructions.

 View our Laminate and Edge Design Options

Table Sizes

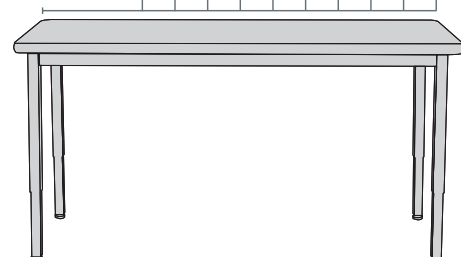
Width Options

18" 24" 30" 36" 42" 48"



Length Options

24" 30" 36" 42" 48" 54" 60" 72" 84" 96"



Leg Construction

Fixed Height Legs:



28.5"
Additional height with tabletop thickness

Adjustable Height Legs:



21.25" - 36.25"
Additional height with tabletop thickness

Standard Features



Corner Brackets
Bolted Onto Frame



Dual-Side Leg
Connection



Welded 12-Gauge
Leg Top Plate



Adjustable Legs
Adjust in 1" Increments



11-Gauge Welded
Support Brackets



16-Gauge
Channel Frame



Leveling Glides
Can Add up to 3/4" Height to Table



Legs Built with
1-1/2" Square Tubing
14 Gauge Thickness

Optional Accessories

Casters

3" Heavy-Duty Casters



- 4 Heavy Duty Swivel Locking Casters
- Increases the Table Height by 3½"
- A Set of Gussets Is Included With Casters

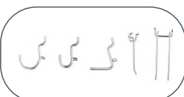
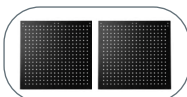
Corner Gussets



- 13-Gauge Steel
- Tamper-Free Hardware
- All tables wider than 30", longer than 72" will include a set of gussets
- Recommended When Using Tables Above 30" High

Peg Boards

Available for 24" and 30" Tables



- Two 16-Gauge Industrial Grade Peg Boards Included in Each Set
- Variety Set of 50 7-Gauge Chromed Pegs Included With Each Peg Board Set
- Holes Spaced 1" Apart
- Assembled With Tamper-Free Self-Tapping Screws



Frame# Description

Frame#	Description
HDT3	Heavy Duty Table, Height Adjustable, Textured Black
HDT7	Heavy Duty Table, Fixed Height Legs, Textured Black
HDT8	Heavy Duty Table, Height Adjustable, Soft Grey
HDT9	Heavy Duty Table, Fixed Height Legs, Soft Grey

Frame Color Options



Textured Black

Soft Grey

Size (Width/Length in inches)

1824	1830	1836	1842	1848	1854	1860	1872	1884	1896
2424	2430	2436	2442	2448	2454	2460	2472	2484	2496
3030	3036	3042	3048	3054	3060	3072	3084	3096	
3636	3642	3648	3654	3660	3672	3684	3696		
4242	4248	4254	4260	4272	4284	4296			
4848	4854	4860	4872	4884	4896				

- Quick ship tables available, choose from tops B, W, C, P, and H with grey nebula laminate
- Quick ship tables available, choose from tops P and C
- Quick ship tables available with top C only

Standard lead time is 8 weeks. Quick ship lead time is 7 days.

Top Description/Edge

B	1.75" Solid Maple Butcherblock/UV Finish
W	1.25" Whiteboard/PVC Edge Banding
H	.75" Standard High Pressure Laminate with T-Mold
S	1.25" Supreme High Pressure Laminate with Protect Edge
C	1" Chem-Res/3mm Edge Banding
P	.75" Solid Phenolic/Beveled Edge
T	.75" Solid Trespa/Beveled Edge
E	1" Solid Epoxy/Beveled Edge
STRET	1.75" Stainless Steel with Safety Return Edge
ST	1.75" Stainless Steel with Straight Edge

Using Epoxy tables in mobile applications with casters voids the warranty.

Model Number Configuration



All tables wider than 30", longer than 72", or with Epoxy/Trespa/Stainless Steel tabletops will include a set of gussets

Accessories Model Number Configuration

Core Model

CAST-3

Frame #

Model# Description

CAST-	4 heavy duty casters and gusset
PEG24-	2 Peg boards with 50 Pegs for 24"W Tables
PEG30-	2 Peg boards with 50 Pegs for 30"W Tables

(for example, "3" should be used for accessories used for table frame # HDT3)

Standard Edges

No minimum required



Vinyl T-Molding | Black (TM)



Protect Edge | Black (PE)



3MM PVC Edge Banding | Black (EB)

Premium Edges

Subject to minimum quantity and upcharge

VINYL T-MOLD



Navy (TN)



Green (TG)



Red (TR)



Brown (TO)



Beige (TB)



Silver (TS)



Medium Grey (TE)



Light Grey (TL)

PROTECT EDGE



Navy (PN)



Green (PG)



Red (PR)



Purple (PP)



Orange (PO)



Beige (PB)



Dark Grey (PD)



Medium Grey (PM)



Light Grey (PL)

3MM PVC
EDGE BANDING



Navy (EN)



Green (EG)



Red (ER)



Purple (EP)



Beige (EE)



Dark Grey (ED)



Medium Grey (EM)



Light Grey (EL)

Trending Standard Laminates No minimum required



Trending Standard Laminates No minimum required



Choose any laminates from:

May be subject to minimum quantity and upcharge



Wilsonart

panolam.

Other Standard Laminates No minimum required



Other Standard Laminates

No minimum required



Premium Laminates

Minimum Quantity, Upcharge and 10 week lead time apply



Marmalade
ML



Quince
QN



Wheat Berry
BY



Kale Leaf
KL



Blue Curacao
CR



Biltmore Cherry
BC



Williamsburg Cherry
WC



Xanadu
XD



Skyline Walnut
SW



Charcoal Velvet
CV



Andora Shadow
AW



White Cypress
CY



White Driftwood
WD



Grey Elm
GE



Portico Teak
PT



Italian Silver Ash
IA



Cosmic Strandz
CS



Ink Vesta
IV



Gold Alchemy
GA



Whiteboard
WB

IF YOU DON'T
SEE A LAMINATE,
JUST ASK!

Custom Logo Options

Upcharge and extended lead times apply

Elevate Every Space
with Personalized Designs!

Customize Your Laminate With
A Design Inspired By YOUR LOGO



JUST SEND US
A LOGO FILE!

BULLDOGS



Butcherblock Finishing Options

STANDARD



Urethane-Based Satin Finish

Code: BB

CORE MATERIAL

Solid Hard Maple Edge Grain Top

FINISH

Proprietary Urethane-Based Satin Finish

EDGE

Long Edge Beveled • Square Ends

THICKNESS

1.75"

FOOD SAFE

Yes

MAINTENANCE

Recommended to re-finish every 2-3 weeks depending on usage.

Refinishing can be done fairly quickly using a rag and Emmet's Good Stuff Gel Urethane

Limited Warranty: Since Natural Wood Products rely heavily on the care they receive, Butcherblock Tabletops have One Year Warranty. The rest of the parts of the product still carry a Ten Year Warranty.

CUSTOM



Varnique Semi-Gloss Finish

Code: BV

Upcharge and Extended Lead Time apply

CORE MATERIAL

Solid Hard Maple Edge Grain Top

FINISH

Natural Penetrating Oil Finish

EDGE

Long Edge Beveled • Square Ends

THICKNESS

1.75"

FOOD SAFE

Yes

MAINTENANCE

Recommended to re-finish every 3-4 weeks depending on usage.

Refinishing can be done fairly quickly using a rag and Boos ® EZ-DO Finish



Stainless Steel Tabletop Edge Styles



SAFETY RETURN

Stainless Steel Top

Code: STRET

Safety Return

Particleboard Core

STRAIGHT EDGE

Stainless Steel Top

Code: ST

Straight Edge

Particleboard Core

SURFACE SPECIFICATIONS

- Heavy-Duty 16GA Thickness
- Grade 304: High Nickel Content Type 300 Stainless Steel, #4 Polish
- 1/4" Radius on All Top Edges & Vertical Corners
- 1-3/8" Thick Particle Board Underlayment with Melamine Backing

MAINTENANCE

WARNING

Stainless steel resists corrosion due to a thin, invisible film created by its 12%-30% chromium content. However, if this film is damaged or scratched, the steel can corrode. Factors like chlorides in cleaners, water, food particles, and salt can weaken the film. Proper maintenance and cleaning are essential to preserve the film and ensure the equipment's durability.

Cleaning Instructions



Use the proper tools, clean water, and non-chloride cleaning solutions to clean dirty stainless steel surfaces. Avoid letting liquids, food particles, dirt, or any other debris sit on the stainless steel for extended periods. Refrain from using chlorine bleach, but if it is used, rinse thoroughly with water right away and dry the surface with a soft, clean towel. Always clean and wipe along the direction of the stainless steel's polish lines.

Restoring and Polishing Your Stainless Steel Tabletop



It is recommended to use a stainless steel cleaner specifically designed to polish and restore stainless steel surfaces. Choose a natural, food-safe formula that is suitable for all stainless steel surfaces used in food preparation.

Always clean and wipe in the direction of the polish lines to maintain its smooth finish and prevent scratches.

