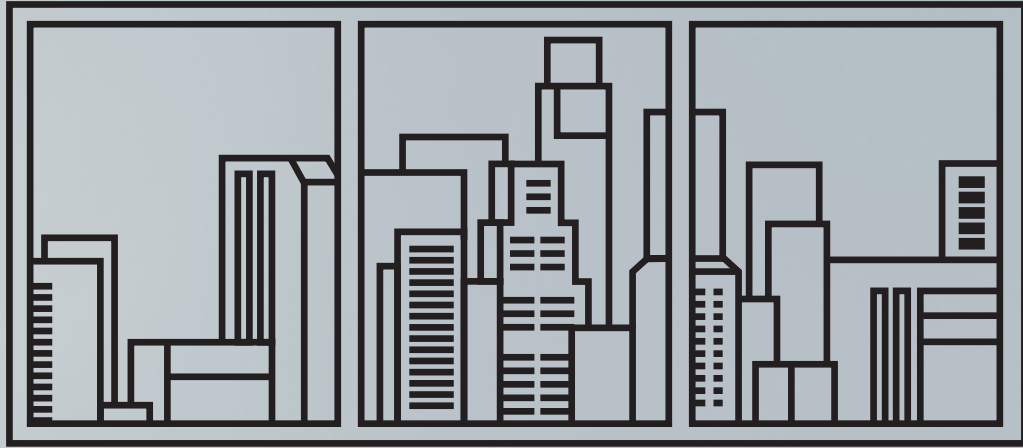
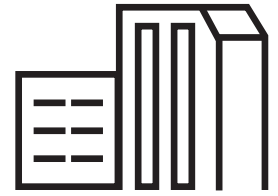


WORK | NASH



NASH

With its timeless appeal, this bench has been a fixture at our company for a long, long time. Invite it into your office, and see how well it harmonizes.

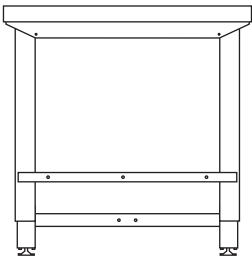


NASH

A strong steel base and built-in support bar make Nash a dependable part of any ensemble.

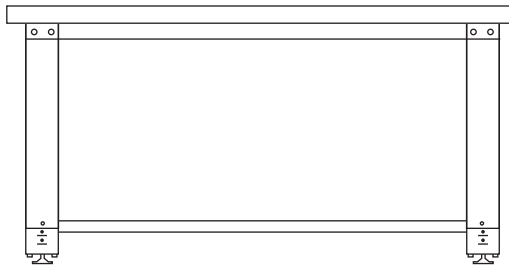
- 60", 72", 84", or 96" widths accommodate multiple spaces and activities.
- Standard heights range from 24"-42" in one-inch increments.
- Add optional locking casters to reconfigure your space on the fly.
- 24", 30", or 36" depths suit various applications.

DIMENSIONS



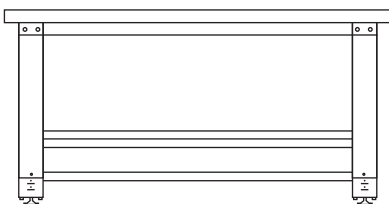
24", 30", 36" Depth

24" - 42" Height
(1" increments)

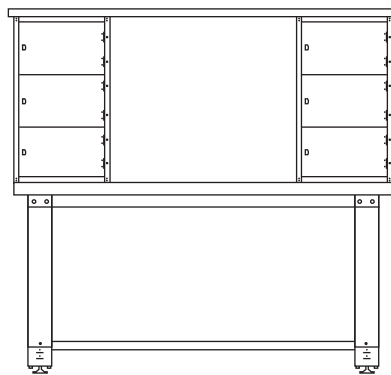


60", 72", 84" 96" Width

ATTACHMENTS

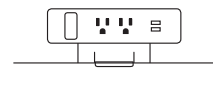


Shelf
(60", 72", 84", 96" Width)



On a 72" Nash, add Lena for a Working Credenza
(see PG. 89)

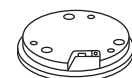
POWER AND DATA



Above Surface



Below Surface



Wireless Power

NASH WORKSHEET

For each step, choose your option and write the corresponding code in the grey box at the right. If you plan to choose custom colors or materials, please contact your rep instead of completing this sheet.

1 DIMENSIONS

Choose the width and depth of your desk and write them in the boxes at right. Then write the corresponding code and price for that size in Boxes A and G.

Adjustable Height:

Nash has an adjustable height from 24"-36"

WIDTH	DEPTH	CODE	LIST PRICE	SHELF
60"	24"	6024	\$999.72	\$156.00
60"	30"	6030	\$1,049.72	\$156.00
60"	36"	6036	\$1,099.72	\$156.00
72"	24"	7224	\$1,089.72	\$187.20
72"	30"	7230	\$1,139.72	\$187.20
72"	36"	7236	\$1,189.72	\$187.20
84"	24"	8424	\$1,089.72	\$187.20
84"	30"	8430	\$1,139.72	\$187.20
84"	36"	8436	\$1,189.72	\$187.20
96"	24"	9624	\$1,179.72	\$249.60
96"	30"	9630	\$1,229.72	\$249.60
96"	36"	9636	\$1,279.72	\$249.60
Use Box B to indicate if you want a shelf. Find shelf price above and write it in Box H.		WIDTH	DEPTH	
		A	G	
		CODE	\$	
		B	H	
		Y/N	\$	

2 TABLE TOP

Our wide variety of wood and laminate surfaces let you get creative with the look of your desk. Choose your favorite material and write the code and price in the grey boxes.

Have something else in mind? We also do custom surfaces. Just call your rep to discuss.

CAPTOPS		CODE	LIST PRICE
Stainless Steel		ST	\$193.00
Writeable Surface		WS	\$93.70
WOOD	DEPTH	CODE	LIST PRICE
Cherry	1.25"	W1	\$150.00
Multispecies	1.25"	W2	\$145.00
Walnut	1.25"	W3	\$150.00
Ash	1.25"	W4	\$150.00
Butcher Block (Maple)	1.75"	WS2	\$75.74
	2.25"	WS3	\$93.33
LAMINATE		CODE	LIST PRICE
Designer White		L1	\$47.00
Vapor Strandz		L2	\$47.00
Manitoba Maple		L3	\$47.00
Fusion Maple		L4	\$47.00
Fashion Grey		L5	\$47.00
North Sea		L6	\$47.00
Astro Strandz		L7	\$47.00
Windsor Mahogany		L8	\$47.00
Cement		L9	\$47.00
Shadow		L10	\$47.00
Forged Steel		L11	\$47.00
Cocobala		L12	\$47.00
Asian Night		L13	\$47.00
Black		L14	\$47.00
Slate Grey		L15	\$47.00
		C	
		CODE	
		I	
		\$	

3 COLOR

Our bases can be finished in 22 standard colors, including a clear coat that lets the natural material show through. Pick your favorite and write the code in the grey box.

COLOR	CODE	COLOR	CODE
Red	M1	Graphite	M12
Orange	M2	Sandstone	M13
Yellow	M3	Light Tan	M14
Blue	M4	Clear	M15
Green	M5	Black	M16
Inter Red	M6	Astro Grey	M17
Safety Orange	M7	Artic White	M18
Western Tan	M8	Frame Grey	M19
Slate Blue	M9	Platinum Grey	M20
Forest Green	M10	Champagne Metallic	M21
Dark Brown	M11	Battleship Grey	M22

4 CASTERS (OPTIONAL)

To add locking casters, write the code and price in the grey boxes. Note that casters add 5" to the total table height.

CODE	LIST PRICE
LC	\$139.42

5 POWER AND DATA (OPTIONAL)

Add a convenient way to connect with an optional power and data system. Make your choices and write the code and price in the grey boxes.

POWER AND DATA OPTIONS	CODE	LIST PRICE
Ashley Uno, White	DUW	\$371.39
Ashley Uno, Black	DUB	\$371.39
Ashley Duo, White	DDW	\$368.98
Ashley Duo, Black	DDB	\$368.98
15W Inductive Wireless Power	Z	\$282.40

ITEM NUMBER	NAME	A	B	C	D	E	F	To complete your order, please transfer the codes from your worksheet to this section.	
	NB								
TOP SQ FT	WIDTH		X	DEPTH		÷ 144		TOP SQ FT	
TOP PRICE	TOP SQ FT		X	I		=		TOP PRICE	
UNIT + OPTIONS	TOP PRICE		+	G + H + J + K		=		UNIT PRICE	
TOTAL							GRAND TOTAL		
_____ X _____ =							\$ _____		
UNIT PRICE							QUANTITY		