



TABLE OF CONTENTS

Chairs & stools	6
Stacking	
Folding	8
Adjustable typist	9
Stools	10-11
Tables	13
Standards	14-16
Folding	17
Shape	18-25
Desks	29
Book box	30-31
Standards	31-32
Stacking	32
Standing	33
Folding	33
Combination	33-34
Study carrel	34
Wheelchair accessible	35
Parts & accessories	36
Tote trays and storage	37
Dollies and caddies	38
Exam dividers	38
Glides and casters	39

Warranty

All our steel frames have a 10-year limited lifetime warranty, which is standard for ANSI/BIFMA-tested products. Plastic seats, laminate table tops, and chrome plating are warrantied for five years, and moving parts such as glides, casters, and cylinders have a two-year warranty. Our warranty does not cover powder-coat finishes or colourfastness in laminate grain and colour.

For more information, please visit our website or call (604) 517-1010.

What "made right" means to us...

1. Local advantage

Manufacturing locally means shorter lead times, faster repairs, and preassembled delivery for customers in British Columbia and Alberta. Additionally, Educan's 25+ years of industry experience means we are well-positioned to answer your questions and suggest innovative solutions. What's not to love?



2. Built-to-last

Durability is key to our manufacturing process. To ensure a tougher build, we hand weld our frames with mig-welders, creating a bond that lasts longer than commercial spot welding. Our table and desk tops are also reinforced with a six-coat Edulast lacquer for durable edge protection, and the standard frames have a 3" channel skirt, which makes them stronger than many of our competitors'.

3. Student focused

Our tables, desks, chairs and stools come in a variety of shapes and sizes that are tailored for student success. From configurable shape tables to colourful laminates, markerboards and ergonomically-designed chairs that encourage good posture, we aim to foster fun and healthy learning spaces.

4. Environmentally responsible

Educan furniture is designed to minimize waste and other industrial pollutants. All our medium-density fibreboard (MDF) table tops are GREENGUARD certified, meaning they are guaranteed free of more than 10,000 volatile organic chemicals. In addition, the powder-coat paint finishes that we use for our frames, as well as the 'Edulast' sealant that we use for our table tops, are better for the environment because they produce less waste than most conventional methods. At the end of the manufacturing process, unused materials are recycled whenever possible.

In 2020, Educan redesigned its Ergo chair (p. 7) to be stronger than ever before. The frame has passed the static weight test, drop test and 100,000 cycles fatigue test in accordance with ANSI/BIFMA* standards.



770 lbs

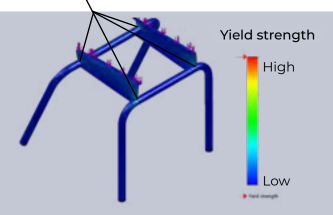
Static weight test

During physical testing, the Ergo chair was able to hold 770 lbs (350 kg) of weight without bending or breaking. It also passed a 330-lbs (150 kg) drop test from 22" above the seat.

Watch the video: educanitd.com/19401



When our engineers ran a computer simulation of the chair's weight limits, they found that the welds experienced only mild levels of stress (green) during physical testing.



^{*} BIFMA is a not-for-profit trade association that develops standards for the commercial furniture industry.

CHAIRS & STOOLS





20" Overall width

The Tall bucket

The Tall Bucket is the perfect choice for adultsized students with long legs and backs. Compared to the Large bucket, the Tall bucket has an extra 2" of height on the seat back and a ½" extra depth on the seat, it is ideal for individuals around 6' tall.

Best seller

Ergo stacking chair

Model 1940

This chair is ergonomically crafted to protect students' posture and help prevent back pain. The injection-moulded polypropylene bucket flexes with the students as they move, helping them concentrate on their lessons and not get distracted by an uncomfortable seat. See p. 12 for colours and finishes.

Height	Bucket
18"	Large or Tall
16"	Medium
14"	Small
12"	Small



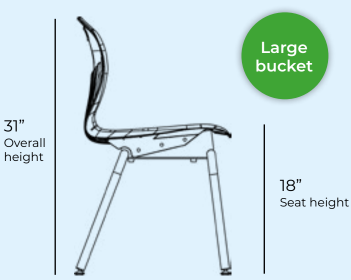
31"













Request a quote!

After looking through this catalogue, you can submit a quote request online at **educanitd. com.** Add any of the products and their quantities to a virtual shopping cart. You may also send an email to info@educanitd.com or call (604) 517-1010 to place an order.



Kort stacking chair

Model 1880

Height	Seat & back
18"	L
16"	L
14"	S
12"	S

Materials: injection-moulded polypropylene seat and back; heavy-duty tubular steel frame.

Colours: all standard plastic colours are available (p. 12).

Options: choose from a variety of glides and floor protectors (p. 39).



Distributed*

Folding chair

Model 2200

Height

17 ½"

Material: injection-moulded polypropylene seat and back with a light-weight steel frame.

Colours: black, burgundy, navy blue, white, and coffee

Manufacturer's warranty: 3-year limited

Options: bundle with the folding chair dolly (p. 38).



Kort typist chair

Model 1881

Height

15-20"

20-28"

Material: injection-moulded polypropylene seat and back; five-pronged plastic base with dual-wheel casters.

Colours: all standard plastic colours are available (p. 12). The five-pronged base only comes in black.

Options: choose from a variety of casters and flat bases (p. 39)

Ergo typist chair

Model 1941



Material: injection-moulded polypropylene bucket; five-pronged plastic base with dual-wheel casters.

Colours: all standard plastic colours are available (p. 12).

Options: chose from a variety of casters and flat bases (p. 39).



	Kids des	erve a c	hair that	fits.	
l	Use the sizing chart below to pick the right seat height for your students.				
	12"	14"	16"	18"	Tall
Kindergarten	X				
Grade 1		Χ			
Grade 2		Χ			
Grade 3			Χ		
Grade 4			Χ		
Grade 5				Χ	
Grade 6				Χ	
Grade 7				Χ	Χ
Grade 8+				Χ	Χ

^{*}Distributed products are not manufactured by Educan. Call 604-517-1010 for details.



Ergo stool

Model 1958

Height

18"

24"

26"

30"

Materials: injection-moulded polypropylene seat and back; heavy-duty

Colours: all standard plastic colours are available, as well as indigo blue

Options: choose from a variety of glides and floor protectors (p. 39).

Did you know?

Educan offers custom glides and casters suited to most floor types. On request, we can match the glides on your order with those on the furniture you already have in your classroom. Our standard glides and casters for chairs and stools are pictured below. See p. 39 for more options.



Tiara Nylon 01

Swap base Felt 09





Polyurethane 16

Rubber 05

Rubber boot

Kort stool

Model 1838

Height

18"

24"

26"

30"

Materials: injection-moulded polypropylene seat and back; heavy-duty tubular steel frame.

Colours: all standard plastic colours are available (p. 12).

Options: choose from a variety of glides and floor protectors (p. 39).



Plastic stool

Model 1805P

Height

18"

24"

26"

30"

Materials: injection-moulded polypropylene seat; heavy-duty tubular

Colours: all standard plastic colours are available (p. 12).

Options: choose from a variety of glides and floor protectors (p. 39).



Wood stool

Model 1805W

Height

18"

24"

26"

30"

Materials: injection-moulded polypropylene seat; heavy-duty tubular

Colours: all standard laminate colours are available (p. 12).

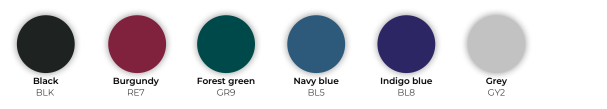
Options: choose from a variety of glides and floor protectors (p. 39).



Colours & Finishes

Educan offers a wide variety of colours for plastic, laminate and metal furniture components. In 2022, we added six new laminates to our standard list, and we're always happy to discuss even more custom options. Choose from the list below or call (604) 517-1010 for other possibilities.

Plastic colours



Laminate finishes*



^{*}Chemical-resistant laminates are also available.

Frame colours



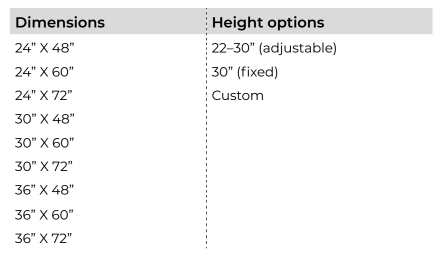
^{**}Chemical solvants and cleaners may cause discolouration.



Best seller

Rectangular table

Model 1000



Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.

Force tables (p. 21), Orb table (p. 20), and Ergo chairs (p. 7).



Round table

Model 1000R

Dimensions	Height options
30"	22–30" (adjustable)
36"	30" (fixed)
48"	Custom
60"	



Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.

Half-round table

Model 1000HR

Dimensions	Height options
24" X 48"	22–30" (adjustable)
	30" (fixed)
	Custom



Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square, tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

Trapezoidal table

Model 1000T

Dimensions	Height options
24" X 24" X 48"	22–30" (adjustable)
27" X 27" X 54"	30" (fixed)
30" X 30" X 60"	Custom
36" X 36" X 72"	



Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.



Rectangular table with H-brace

Model 1000H

Dimensions	Height options
24" X 48"	34" (standard)
24" X 60"	30"
24" X 72"	36"
30" X 48"	
30" X 60"	
30" X 72"	
36" X 48"	
36" X 60"	
36" X 72"	

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). **Options:** choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.

T-Series computer table

Model 1000TS

Model 100013		
Dimensions	Height options	
24" X 30"	22–30" (adjustable)	
24" X 36"	30" (fixed)	
24" X 42"	Custom	
24" X 48"		
30" X 30"		7
30" X 36"		y
30" X 42"		· · · · · · · · · · · · · · · · · · ·
30" X 48"		
30" X 60"		

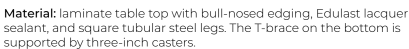
Material: laminate table top with bull-nosed edging and Edulast lacquer sealant. The frame is made from heavy-gauge steel cross feet and uprights.

Laminate and frame colours: all standard colours are available (p. 28). **Options:** may be fitted with grommet holes for wire management (pictured), a pullout keyboard, and a CPU holder.

Flip-top table

Model 1000FT

Dimensions	Height options
24" X 60"	30" (fixed hight)



Laminate and frame colours: all standard colours are available (p. 28)



Distributed

Rectangular folding table*

Model 1400RE

Dimensions	Height
30" X 72"	29" (fixed)
30" X 96"	1

Material: an all-weather polyethylene top that resists chipping supported by round, powder-coated, steel folding legs with a cross brace and locking ring mechanism for maximum stability.

Colours: white granite (manufacturer's standard)

Manufacturer's warranty: 3-year limited.

Options: bundle with the folding table caddy for easy storage and transport (p. 38).



Distributed

Round folding table*

Model 1400RO

Material: an all-weather polyethylene top that resists chipping supported by round, powder-coated, steel folding legs with a cross brace and locking ring on mechanism for maximum stability. **Colours:** white granite (manufacturer's standard)

Manufactuer's warranty: 3-year limited.

Options: bundle with the folding table caddy for easy storage and transport (p. 38).



^{*}Table dollies are available to purchase for our round and rectangular folding tables (p. 38). Call (604) **517-1010** for details.

SHAPES

At Educan, we can make fully-custom laminate tables. Many of our popular styles can be moved and configured into new fun shapes and seating arrangements (p. 24). If you can imagine a shape, we can make it happen! Here are some of our favourites:



Bow table

Model 1000BW

Dimensions	Height options
36" x 42"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

Bowtie table

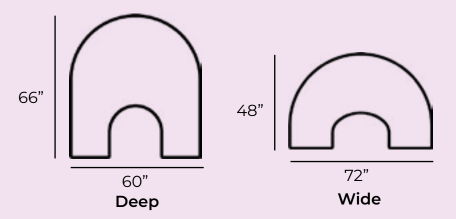
Model 1000B

Dimensions	Height options
36" X 48"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.







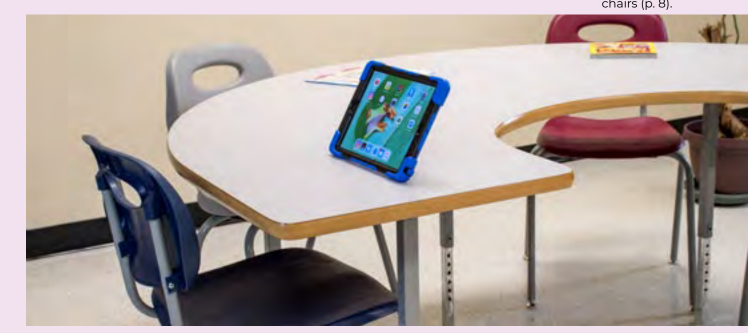
Best seller

Horseshoe table

Model 1000HS

The horseshoe table allows teachers easy access to help students as they work. Whether the class is collaborating on group projects or working on individual assignments, this shape gives educators the freedom to engage. See p. 28 for colours and finishes.

Dimensions	Height options
60" X 66"	22–30"
72" X 48"	30"
	Custom
	Horseshoe table (p. 19) and Kort





Fusion table

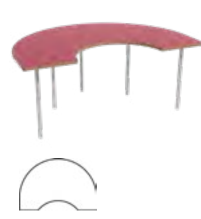
Model 1000FS

Dimensions	Height options
48" (diameter)	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

Kidney table

Model 1000KI



Dimensions	Height options
36" X 72"	22-30" (adjustable)
48" X 72"	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs.

Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39).



Orb table

Model 10000

Dimensions	Height options
48" X 48"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

Cluster table

Model 1000CL

Dimensions	Height options
24" X 48"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.



Fleur table

Model 1000FL

Dimensions	Height options
60" (diameter)	22-30" (adjustable)
48"	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.



Force table

1000F

Dimensions	Height options
48" X 48" X 48"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.







Parachute table

Model 1000P

Dimensions	Height options
33" X 46"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.



Pond table

Model 1000PD

Dimensions	Height options
60" (diameter)	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.



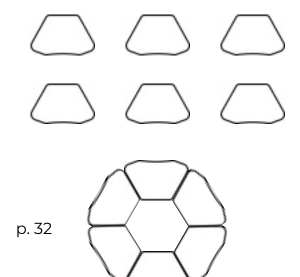
Star table

Model 1000ST

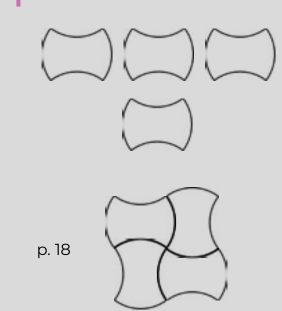
Dimensions	Height options
48" (diameter)	22-30" (adjustable)
60"	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

1. Circles

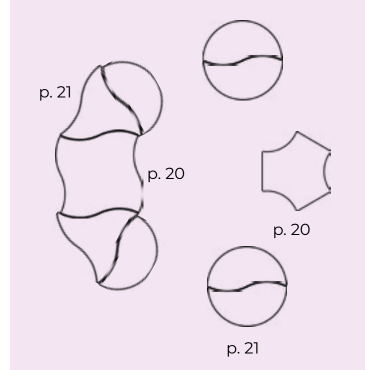


2. Squares



3. Mixed-learning spaces

Provide options for group and individual seating in the same space to accommodate different learning styles.

























CLASSROOM

p. 25



Trapezoid desks (p. 32) and Ergo chairs (p. 7).



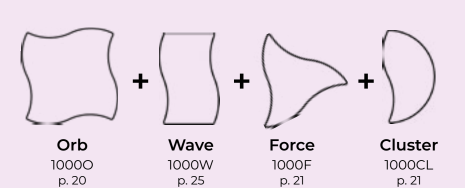




Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

The BOND series

Mix and match these shapes to maximize your creative classroom potential. Each of these tables (right) bonds together for an unlimited set of flexible seating configurations.



Tilde table

Model 1000TD

Dimensions	Height options
30" X 60"	22-30" (adjustable)
	30" (fixed)
	Custom



Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs (pictured) instead of the three-inch channel skirt.

Wave table

Model 1000W

Dimensions	Height options
30" X 48"	22-30" (adjustable)
	30" (fixed)
	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.

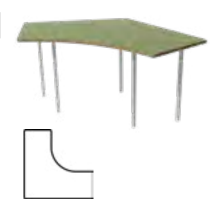


Boomerang table

1000BR

Dimensions	Height options
60" X 66"	22-30" (adjustable)
30" X 72"	30" (fixed)
48" X 72"	Custom

Material: laminate table top with bull-nosed edging, Edulast lacquer sealant, and square tubular steel legs. The frame is also reinforced with a three-inch channel skirt for industrial strength and durability. Laminate and frame colours: all standard colours are available (p. 28). Options: choose from a variety of glides (p. 39); opt for knock-down legs instead of the three-inch channel skirt.



Trapezoid desk

These desks (p. 32) are perfect for individual and group learning. Arrange them in rows for a traditional lecture or join up to seven of them together to make a circle. The plastic book box add-on (pictured) is also a good choice for elementary homeroom classes.

Ergo chair

One of Educan's bestselling products, the Ergo chair (p. 7) encourages students to sit with good posture in the classroom. Ergonomicallydesigned chairs can help kids focus on their work and fidget less during lessons.

Wave table

Looking for a more creative classroom space? The Wave table (p. 25) has all the benefits of a typical rectangular table, but its curved design can be paired with the Force, Orb and Cluster tables for some fun groupwork configurations.

Force table

Alone, the Force table (p. 21) is perfect for groups of 2-3 students. However, it can also be paired with itself to make a larger table or combined with the Orb, Wave, and Cluster tables for flexible learning and beautiful classroom designs.



Colours & Finishes

Laminate finishes*



*Chemical-resistant laminates are also available. Please call for details.

Frame colours





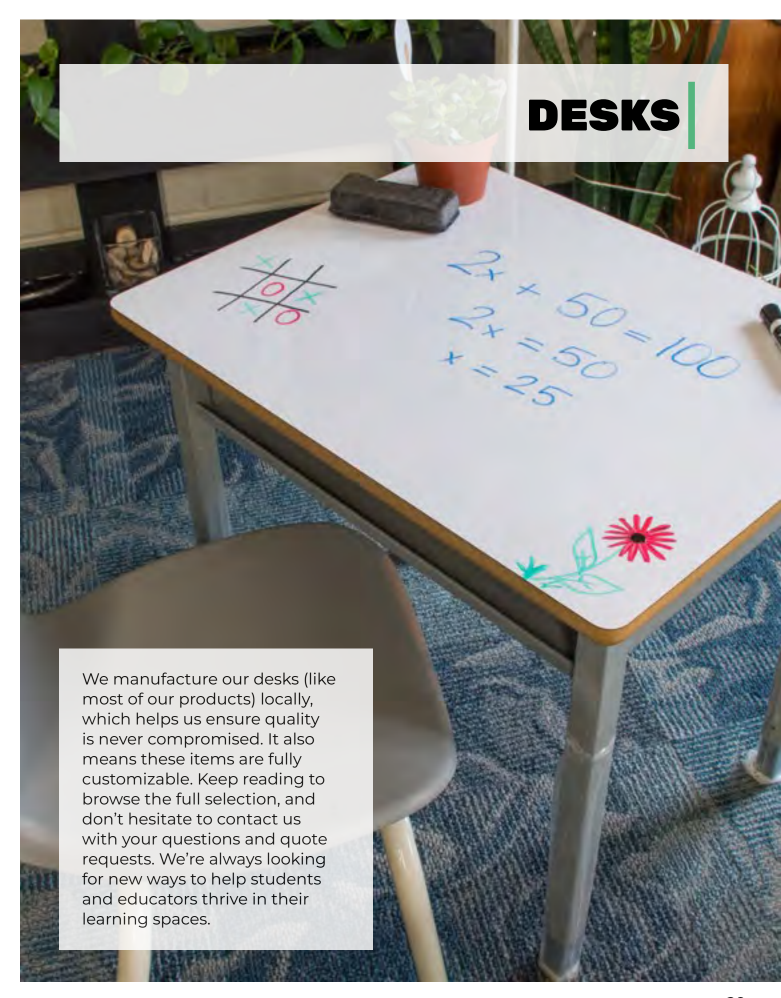




Pictured from left to right, Book mate v1 (p. 30), Flip-top table (p. 17), and study desk (p. 31) with

markerboard tops

**Chemical solvants and cleaners may cause discolouration.



Best Seller

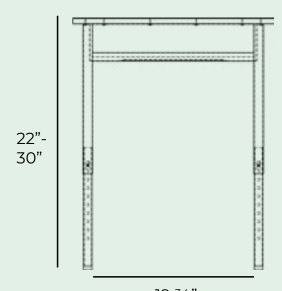
Book mate v1

Model 1295 (adjustable legs)

Educan's Book mate v1 desk is perfect for home rooms where kids need space to store their books and assignments. The 18-gauge, hand-welded, steel frame (with metal book box) further ensures that these desks are built to withstand the pressures of an active classroom environment. See p. 34 for colours and finishes.

Dimensions	Height options	
18" X 24"	22-30" (adjustable)	
20" X 24"		
20" X 30"		





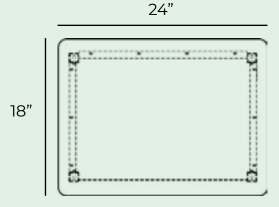
19 3/8" Inside legs

Front view



Height options

Educan offers custom heights for all the desks it manufactures. Standard adjustable desks are 22-30" high, and fixed-height desks are 30", unless otherwise specified.



Top view

Book mate v2

Model 1295PB

Dimensions	Height options
18" X 24"	22-30" (adjustable)
20" X 24"	30" (fixed)
	Custom

Material: laminate table top with polypropylene book box and inner/ outer square tubular steel legs

Frame colours: black, grey, navy blue (plastic book box); beige, grey, black, powder chrome (outside legs).

Laminate colours: all standard colours are available (p. 34).

Options: choose from a variety of glides and floor protectors (p. 39).



Model 1296 (fixed height)

Dimensions	Height options
18" X 24"	30" (fixed)
20" X 24"	Custom

Material: laminate table top with steel book box and tubular steel legs. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).

Best seller

Study desk

Model 1092

Dimensions	Height options
18" X 24"	22-30" (adjustable)
18" X 30"	30" (fixed)
20" X 24"	Custom
20" X 30"	
24" X 24"	
24" X 30"	

Material: laminate table top with one-inch tubular steel legs. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).









Study desk with tote tray

Model 1380TT

Dimensions	Height options
18" X 24"	22-30" (adjustable)
20" X 24"	30" (fixed)
	Custom

Material: laminate table top with one-inch tubular steel legs and plastic tote tray (14" X 21" X 4"). See p. 37 for more details about tote trays. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).



Best seller

Trapezoidal desk

Model 1200

Dimensions	Height options
20" X 16" X 32" (Six desks make a circle	22-30" (adjustable)
24" X 19" X 36" (Seven desks make a circle)	30" (fixed)
	Custom

Material: laminate table top with one-inch tubular steel legs. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39). Add a metal or plastic book box (see example on p. 26)



Stacking desk

Model 1100

Dimensions	Height options
18" X 24"	22-30" (adjustable)
24" X 24"	30" (fixed)
24" X 30"	Custom

Material: laminate table top with round tubular steel legs Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).

Stand-up desk

Model 1000SU

Dimensions	Height options
18" X 24"	26-34" (adjustable)
20" X 24"	

Material: laminate table top with one-inch tubular steel legs. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).



Folding exam desk

Model 1100F

Dimensions	Height options
18" X 24"	22-30" (adjustable)
20" X 24"	30" (fixed)
	Custom

Material: laminate table top and tubular steel legs. Laminate and frame colours: all standard colours are available (p. 34). Options: choose from a variety of glides and floor protectors (p. 39).



Combination desk

Model 3380

Seat height	Seat & back	Desktop dimensions
18"	L	18" X 24" X 30" (height)
16"	L	18" X 24" X 28"
14"	S	18" X 24" X 26"
12"	S	18" X 24" X 24"

Material: laminate table top, polypropylene seat and back, and tubular steel legs.

Laminate, seat and frame colours: see p. 34 for table top and frame; see p. 12 for plastic seat and back colours.

Options: left hand option; choose from a variety of glides and floor protectors (p. 39).





Tablet armchair

Model 1880T

Seat height	Seat & back	Desktop dimensions
18"	L	One-size-fits-all

Material: laminate table top, polypropylene seat and back, and tubular

Laminate, seat and frame colours: see p. 34 for table top and frame colours; see p. 12 for plastic seat and back colours.

Options: left hand option; choose from a variety of glides and floor protectors (p. 39).

Study Carrel

Model 3506

Dimensions	Height options
24" X 36" X 48"	26-34" (adjustable)

Material: laminate top, shelf, and gables with bull-nosed edging; tubular steel legs and a three-inch, formed-steel channel skirt. Options: choose from a variety of glides and floor protectors (p. 39).



Frame colours

Colours & Finishes

Laminate finishes*

Light oak Maple













Cherry red











Citrus orange

Denim blue

WHEELCHAIR **ACCESSIBLE DESKS**





Models 1192 and 1192D

These desks are made taller and wider than our standard study desks to accommodate students who use wheelchairs. The telescopic chrome legs are adjustable between 26-34" in one-inch increments, and the bull-nosed top corners keep students safe while manoeuvring in and around the desk.

	Dimensions	Height Options
Single	18" X 36"	26-34" (adjustable)
	20" X 36"	Custom
Double	18" X 48"	
	20" X 48"	

^{*}Chemical-resistant laminates are also available. Please call for details.

^{**}Chemical solvants and cleaners may cause discolouration.

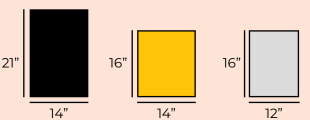


Tote trays* Model 2670

Help your students stay organized and keep track of their supplies with these brightly-coloured tote trays. The trays are especially useful for elementary students who move between classrooms or activity zones throughout the day.



Colour	Dimensions
Black	14" X 21" X 4"
Pumpkin	14" X 16" X 4"
Grey	12" X 16" X 4"



Material: injection-moulded plastic.



Storage shelves

Model 3600

These storage shelves are made to hold between 12-18 tote trays.

Dimensions	Totes
23" X 32" X 34"	12
23" X 32" X 48"	18

Material: laminated medium-density fibreboard

Laminate colours: all standard colours are available (p. 34).

*Tote tray storage can be built underneath many of our table and desk styles. See the "Study desk with tote tray" on p. 32 for an example.

Replacement parts

If your Educan furniture needs repairs for wear and tear, we can offer replacement table tops, glides, casters, folding table legs, and more. Give us a call at 604-517-1010, and let us know how we can help!

Dollies & caddies

When you buy a set of folding tables or chairs, you can choose to bundle your purchase with a caddy or dolly. These tools will keep your storage room organized and speed up your set-up and take-down routine at school events.



Folding table caddy

Model 1400FC - Round Model 1400FC - Rectangle



Chair dolly

Model 2200FC

Exam dividers

Model 3500

When space is limited, it can be difficult to administer tests. Give students some privacy and ensure individual work during exams with these dividers.

Dimensions

4" X 24" X 16"

Material: laminate medium density fibreboard (MDF). Laminate colours: all standard colours are available (p. 34).



Casters & glides

Our standard chair and table glides have a nylon base, which is a good overall pick for most floor types. However, we also offer rubber, steel and felt bases to suit your preferences. Browse the selection below or call 604-517-1010 for even more options.

Chairs & stools

Grey



Chair standard Chrome Nylon 01



Crown Stool standard

Nylon 02



Rubber boot

Grey Rubber



2.5" Caster

Polyu.



Typist caster*

Black Nylon 08



Typist flat base*

Black Nylon 10





Swap base***

Chrome Felt 09 colour

Please Custom base call



Nylon insert

Various Please call colours

Tables & Desks



EDUGLIDE

Table standard

Clear Nylon 04



Sceptre****

Chrome Nylon 06 Nylon 07



3" locking caster

Polyu. 13

^{*}Only available for the Typist chairs (p. 8-9)

^{**}Polyurethane (polyu.)

^{***}The standard felt base can be swapped for a variety of materials including nylon and steel.

^{****}The standard nylon bases can be swapped for a variety of materials including steel.



(604) 517-1010 | info@educanltd.com | educanltd.com