

# artcobell

**NXT MOV CLASSROOM** 

# NXT MOV SOLUTIONS

Transform learning environments.

Transform learning.

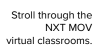






3







6

• • •

\$100.000

\$80.000

\$60.000

\$40.000

\$20.000

Basic Details Basic Details Basic Linechart

The multi-functional classroom showcases flexible seating, collaborative work surfaces, and mobile furniture that are all designed to work together. Use these to create safe and secure environments and provide students with voice and choice—now and in the future.

provide s

4



# THE MULTI-FUNCTIONAL CLASSROOM

# NXT MOV SEATING

Redefining movement seating for education spaces.

Engineered for comfort + durability.







# **NXT MOV<sup>™</sup> | Engineered for Active Posture**

The patented two-part shell allows for independent micromovements in the seat and back and allows you to specify two-tone colors!



# Four Leg Caster Chair

Add casters to the NXT MOV Four Leg Chair for increased mobility.

Model	Height	Description
MS4C16	16"	Poly Shell
MS4C18	18"	Poly Shell

	1 · h s	
<b>U</b> UU		

9

Elegant take on a traditional four-leg student chair.		
Model	Height	Description
MS4L16	16"	Poly Shell
MS4L18	18"	Poly Shell







# **Cantilever Chair**

A space-saver when you need it. Rests safely on the work surface when not in use.

Model	Height	Description
MSCL16	16"	Poly Shell
MSCL18	18"	Poly Shell

\* 16" and 18" models recommended for use with work surfaces 20" x 26" or larger



# Task Chair & Swivel Stool

From teachers' desk to lab table, these chairs feature 360-degree swivel and pneumatic height adjustment and comes with a titanium or black five-star base. Two adjustable height options.

Model	Height	Description
MSTA18	Adjustable 17"- 22"	Poly Shell
MSST18	Adjustable 23"- 33"	Poly Shell

# Four Leg Stool

The NXT MOV Four Leg Stool offers a completely new option for cafeterias and taller work spaces.

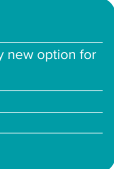
Model	Height	Description
MS4ST24	Fixed 24"	Poly Shell
MS4ST30	Fixed 30"	Poly Shell













# SCHOOL OF PUBLIC HEALTH

Artcobell interviews renowned ergonomist Dr. Mark Benden on the science behind movement.

# **Q DESIGN TEAM**

NXT MOV was designed in collaboration with QDesign, the Chicago-based industrial design firm. qdesign.us.com



DR. MARK E. BENDEN CPE Texas A&M School of Public Health

What we've found over the last few years in our laboratory here at Texas A&M and classrooms around the state is that children who are able to move. fidget, get up, walk around, stand, take a break from too much sitting still... they perform better within their own abilities. As students fatigue from sitting in one position, they seek other ways to release energy to help them stay on task. Our research has shown that when children are permitted to move (through the furniture and/or the teacher's guidance), they are less disruptive and stay on task longer.

12



**RICK JOUTRAS Design Director** 



TIM BUCHENBERGER Senior Designer



Learn more about the connection between movement and learning from Dr. Mark Benden of Texas A&M School of Public Health.

Learn more at **artcobell.com** 

Working on NXT MOV was not only an aspirational design challenge but a personal challenge for us. The entire QDesign team was and is invested in improving educational seating. Personally for me, as a father of three-grade school children, I was motivated to make a difference in my own children's educational experience. Artcobell gave us the opportunity and partnership to enrich the educational environment through innovative design. When a design team is able to make advancements in not only a product but also create positive change in the environment, that is the most enriching of achievements.

> Artcobell interviews Rick and Tim from QDesign, the team that developed the NXT MOV chair.





# ADAPTABLE SOLUTIONS FOR LEARNING WITHOUT BOUNDARIES

The revolutionary learning space that promotes motivation and student well-being. Desks, tables, and seating that provide limitless flexibility for students to create their optimal learning space.



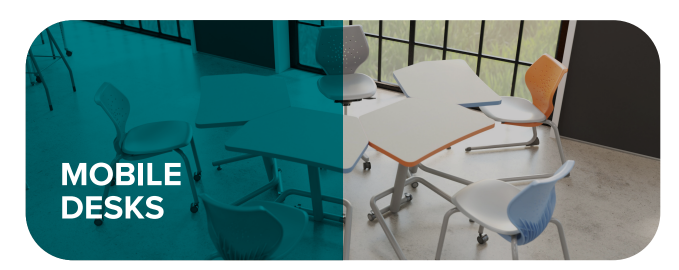
# NXT MOV WORK SURFACES

Mobile. Reconfigurable. Flexible.

Tables + desks that work together.







17



The **NXT MOV<sup>™</sup> Classroom reflects** today's requirements and tomorrow's needs. With an emphasis on flexibility and mobility, new NXT MOV Shape Desks are designed to work with our most popular table designs.

Combine Wanderer, Trek + Intrepid Shape Desks with Expanse, Nebula, Nova, and Gravity Shape Tables to create endless configurations.









## Wanderer

This organic rectangle shape provides a large student work surface. Nests with itself and select Shape Tables.

Model	Size
DST-RV2633E	26" x 33" x 3/4"
DHT-RV2633E	26" x 33" x 1-1/8"

\* When specifying DHT models with DTLP leg kits, please confirm fitment of book boxes and seating (cantilever, D10X + D16X models) with customer service prior to placing orders.

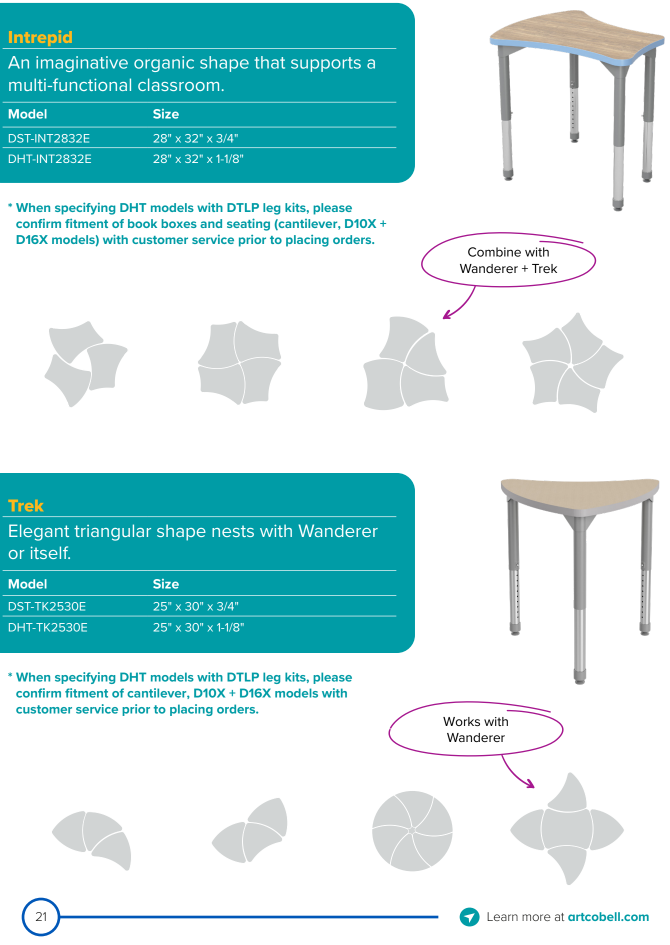


Model	Size
DST-INT2832E	28" x 32" x 3/4"
DHT-INT2832E	28" x 32" x 1-1/8"



Model	Size
DST-TK2530E	25" x 30" x 3/4"
DHT-TK2530E	25" x 30" x 1-1/8"

customer service prior to placing orders.



# A COORDINATED SOLUTION FOR **NEXT-GENERATION CLASSROOMS**

According to current research, classroom design really does make a difference.

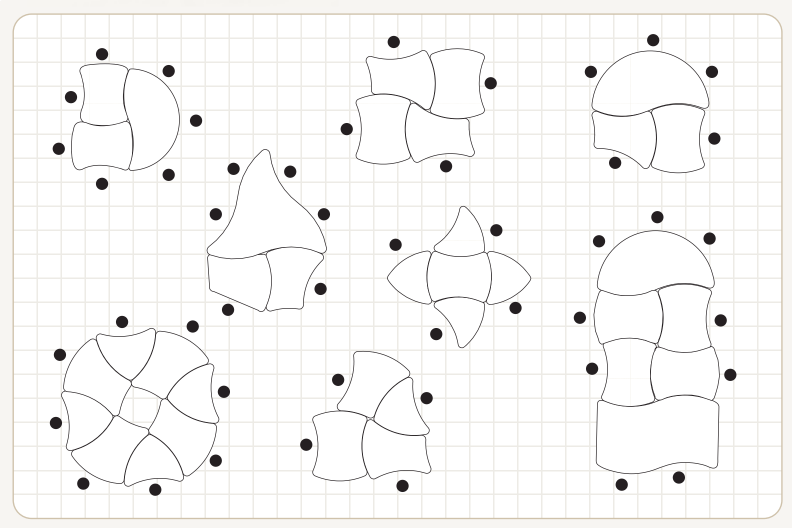
Activity Permissive Learning Spaces allow students to choose how and where they work.

NXT MOV seats and desks are designed to be configured for teacher and student needs based on what, where, and how they learn.

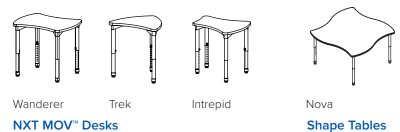
# COLLABORATION







Team Up NXT MOV Desks with Expanse, Nebula, Nova and Gravity Shape Tables to create endless configurations.



Take a look at how Wanderer, Trek, and Intrepid student desks work as part of the NXT MOV classroom









Expanse

Nebula

Gravity

# Gravity

Innovative 50" work surface that supports small teams or large group collaborations. Works with Expanse, Nova or Nebula shapes.

Model	Size
DTT-GV50E	50"



# Nova

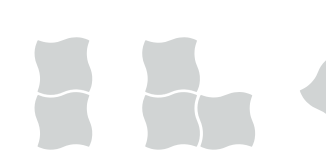
Nova ★

25

Roomy 60" work surface that supports up to six people as standalone or pairs with Expanse, Gravity or Nebula shapes.

Model	Size
DTT-NV60E	60"



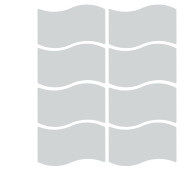


# Expanse

Generous 30" x 54" work surface that support up to six people as a stand-alone or pairs with Gravity, Nova or Nebula shapes.

Model	Size
DTT-EX3054E	30" x 54"

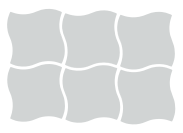




24







# Nebula

Large 30" x 54" work surface that supports up to three people as standalone or pairs with Expanse, Nova or Gravity shapes.

 Model
 Size

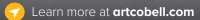
 DTT-NB3054E
 30" x 54"

★ Nebula





27





Designed for fluid motion and easy mobility that allows students to come together, pull apart, and move in and out of learning spaces.

Optional flip-top feature for presentations also enables teachers and students to stack and move out of the way.

Check out the NXT MOV Mobile Desk in action!

29

# **RETHINKING INDIVIDUALIZED STUDENT WORKSPACES**

NXT MOV Mobile Desks designed to integrate with NXT MOV seating for an personalized, all-in-one solution that fits each student.







# **NXT MOV<sup>™</sup> Mobile Desks**

The desk that redefines individualized student workspaces. Its elegant cantilever design embraces the user. The integrated caster enables mobility and locks for stability. The desk is available in two top styles: fixed or flip-top.



Home Plate				
Model	Size	Height		
NS25-HPE	28"x 22"	25" Fixed		
NS27-HPE	28"x 22"	27" Fixed		
NS29-HPE	28"x 22"	29" Fixed		
NS36-HPE	28"x 22"	36" Fixed		
NS42-HPE	28"x 22"	42" Fixed		
IF25-HPE	28"x 22"	25" Flip Top		
NF27-HPE	28"x 22"	27" Flip Top		
IF29-HPE	28"x 22"	29" Flip Top		
IF36-HPE	28"x 22"	36" Flip Top		
NF42-HPE	28"x 22"	42" Flip Top		

Half Moon				
Model	Size	Height		
NS25-HME	28"x 22"	25" Fixed		
NS27-HME	28"x 22"	27" Fixed		
NS29-HME	28"x 22"	29" Fixed		
NS36-HME	28"x 22"	36" Fixed		
NS42-HME	28"x 22"	42" Fixed		
NF25-HME	28"x 22"	25" Flip Top		
NF27-HME	28"x 22"	27" Flip Top		
NF29-HME	28"x 22"	29" Flip Top		
NF36-HME	28"x 22"	36" Flip Top		
NF42-HME	28"x 22"	42" Flip Top		

Trapezoid				
Model	Size	Height		
NS25-TZE	28"x 22"	25" Fixed		
NS27-TZE	28"x 22"	27" Fixed		
NS29-TZE	28"x 22"	29" Fixed		
NS36-TZE	28"x 22"	36" Fixed		
NS42-TZE	28"x 22"	42" Fixed		
NF25-TZE	28"x 22"	25" Flip Top		
NF27-TZE	28"x 22"	27" Flip Top		
NF29-TZE	28"x 22"	29" Flip Top		
NF36-TZE	28"x 22"	36" Flip Top		
NF42-TZE	28"x 22"	42" Flip Top		

31



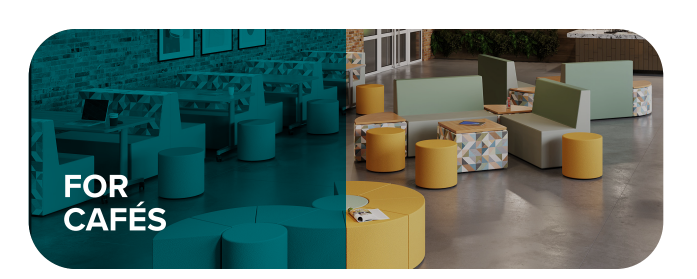




# NXT MOV LOUNGE

Comfort + flexibility to learning spaces.









33



# **Nested Lounge Collection**

Meticulously crafted to offer versatile seating and table arrangements that seamlessly adapt to various educational and professional settings. Its design focuses on fostering both collaborative group interactions and providing secluded spots for individual tasks.

Combine Shape Tables, Curved + Linear Lounge + Mobile Storage to create endless configurations.







# Nested Lounge | Curved

This collection of seating and tables is thoughtfully designed to work together to create collaborative spaces for small groups or nooks for individual work.

Curved		
Model	Size	Description
SS-CSI45	46"	Inside Curve Sofa 45-degrees
SSD-CSI45	46"	Inside Curve Sofa 45-degrees, Two Colors



Model	Size	Description
SS-CSI60	60"	Inside Curve Sofa 60-degrees
SSD-CSI60	60"	Inside Curve Sofa 60-degrees, Two Colors



Curv		
		00

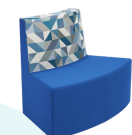
Designed to work with our Curved Lounge Seating or on their own.

Model	Size
DTT-CSI45E	Curved-In/45
DTT-CSI60E	Curved-In/60

Curve S Tables			
Model	Size		
DTT-CSIO45E	S-Curve/45°		
DTT-CSIO60E	S-Curve/60°		

Model	Size	Description
SS-CSO45	46"	Outside Curve Sofa 45-degrees
SSD-CSO45	46"	Outside Curve Sofa 45-degrees, Two Colors

Model	Size	Description
SS-CSO60	60"	Outside Curve Sofa 60-degrees
SSD-CSO60	60"	Outside Curve Sofa 60-degrees, Two Colors





36

37



Learn more at artcobell.com









# **Work Surfaces**

Add a laminate-clad work surface to any ottoman. Combine with Sofa and Ottoman pieces from the Nested Lounge Seating Collection to create collaborative spaces for small groups or nooks for individual work. Choose finish from Storage laminate options.

Model	Size	Description
SS-SQ2618T	26"w x 26"l x 19"h	Square Ottor with Laminat

Model	Size	Descriptio
SS-WD2618T	26"w x 26"l x 19"h	Wedge Otto Laminate To

Model	Size	Descriptio
SS-RD3018	30" diameter x 19"h	Round Otto Laminate To

# **COMFORTS OF HOME**

By blending elements of home and school, learning environments foster a sense of belonging and adaptability, enhancing both formal and informal learning experiences.

39

## n

man Corner Unit te Top.



### on

oman with op



## on

oman with op



# Nested Lounge | Linear

This collection of seating and tables is thoughtfully designed to work together to create collaborative spaces for small groups or nooks for individual work.

Linear		
Model	Size	Description
SS-LS24	24"	Linear Sofa 24"
SSD-LS24	24"	Linear Sofa 24", Two Colors



Model	Size	Description
SS-LS42	42"	Linear Sofa 42"
SSD-LS42	42"	Linear Sofa 42", Two Colors

Model	Size	Description	
SS-LS48	48"	Linear Sofa 48"	
SSD-LS48	48"	Linear Sofa 48", Two Colors	

Size	Description
48"	Linear Sofa 48"
48"	Linear Sofa 48", Two Colors

Model	Size	Description	
SS-LS60	60"	Linear Sofa 60"	
SSD-LS60	60"	Linear Sofa 60", Two Colors	

Model	Size	Description	
SS-LC26	26"	Linear Square Corner Unit	
SSD-LC26	26"	Linear Square Corner Unit, Two Colors	







Ottomans		
Model	Size	Description
SS-SQ2618	26"w x 26"l x 19"h	Square Ottoman
SSD-SQ2618	26"w x 26"l x 19"h	Square Ottoman, Tw

Model	Size	Descriptio	
SS-WD2618	26"w x 26"l x 19"h	Wedge Otto	
SSD-WD2618	26"w x 26"l x 19"h	Wedge Otto Two Colors	

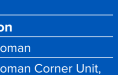
Model	Size	Descriptio
SS-RD3018	30" diameter x 18"h	Round Otto
SSD-RD3018	30" diameter x 18"h	Round Otto

41



o Colors















# "Ted" Side Table

This personal work surface was designed specifically for convenience and durability in K-12 learning spaces. Sturdy metal frame has a low-profile U/Vshaped base that slides easily under our Soft Seating or around the glides. Pull this down-sized work surface right up to one of our Linear or Curved Lounge Sofas or Chairs in a media center, lounge, or learning hallway.

# Half Moon

The half moon's smooth curve feels fluid and natural, making it a great way to soften the edges of a design.

Model	Size	Heig
ST-HME	13"x16"	26"

# **Home Plate**

A nostalgic shape that connects with people on an emotional level because it taps into the energy of competition and recreation.

Model	Size	Heig
ST-HPE	13"×16"	26"

# Soft Rectangle

An ideal shape for those who appreciate clean lines and symmetry but want something a little more gentle and welcoming.

Model	Size	Heig
ST-SREC	13"x16"	26"







# Mobile Storage

Create Comfy Reading Nooks by pairing Single-Sided Curved and Linear Mobile Shelves with Artcobell soft seating benches and sofas.

Model	Size	Description
ASFVS-1742F.4	42"h x 42"w x 17"d	Linear, Single-Sided, Titanium, Casters
ASFVS-1742F.W	42"h x 42"w x 17"d	Linear, Single-Sided, White, Casters
ASFVS-1742F.7	42"h x 42"w x 17"d	Linear, Single-Sided, Black, Casters
ASFVS-1748F.4	48"h x 42"w x 17"d	Linear, Single-Sided, Titanium, Casters
ASFVS-1748F.W	48"h x 42"w x 17"d	Linear, Single-Sided, White, Casters
ASFVS-1748F.7	48"h x 42"w x 17"d	Linear, Single-Sided, Black, Casters



Single-Sided Curved Shelves		
Model	Size	Descript
ASFVSC-1742F.4	42"h x 60"w x 17"d	Curved, S Titanium,
ASFVSC-1742F.W	42"h x 60"w x 17"d	Curved, S White, Ca
ASFVSC-1742F.7	42"h x 60"w x 17"d	Curved, S Black, Ca
ASFVSC-1742F.4	48"h x 60"w x 17"d	Curved, S Titanium,
ASFVSC-1742F.W	48"h x 60"w x 17"d	Curved, S White, Ca
ASFVSC-1742F.7	48"h x 60"w x 17"d	Curved, S Black, Ca





## otion

Single-Sided, 1, Casters

Single-Sided, Casters

Single-Sided, asters

Single-Sided, 1, Casters

Single-Sided, Casters

Single-Sided, asters



# NXT MOV TEACHER

Refined. Adaptive. Versatile.

Two Pieces, One Perfect Fit.

FOR LECTURING

49









# **NXT MOV<sup>™</sup> Teacher Desk + Podium**

The revolutionary NXT MOV<sup>™</sup> collection expands to include new Teacher Solutions. With elegant design and clean lines, the NXT MOV<sup>™</sup> Teacher's Desk + Podium allow teachers to configure a solution based on their classroom needs. Frame options: titanium and black. High-pressure laminate top with edge banding.



# NXT MOV<sup>™</sup> Teacher Desk

The 32"x54" footprint gives teachers plenty of work surface while making the most of smaller spaces. Wheelbarrow design makes it easy to move the desk around. Add-ons include hanging box/file storage and a slim-line drawer.

Model	Size	Description
ND32540E	32"d x 54"h	No Panel, 1-1/8" Laminate
ND3254ME	32"d x 54"h	Modesty Panel, 1-1/8" Laminate

\* Shown with hanging pedestal + pencil drawer







50





# NXT MOV<sup>™</sup> Podium

A new mobile solution for the classroom on the move. Accommodates our poly and metal book boxes or tote-and-rail system for storage. 1-1/8" High-pressure laminate top with edge banding.

Model	Size	Height
NP2836E	28" x 36" Top	Adjustable 29"- 46



53







Take a virtual tour of Artcobell's multi-functional classrooms

.

54

1 . . .

1\_1

1

C Learn more at artcobell.com



- - -

55

9



# Interest of the second seco

Visit artcobell.com 1.877.778.1811



A