DISCOVER


## A WORLD OF POSSIBILITIES

Life in a school changes by the hour (sometimes by the minute) and our Discover Shape Tables are designed to move with you. From individual study to group projects to a full-class discussion, these durable tables support any learning and teaching style. With furniture that's this easy to move, teachers and students can create the space they want, whenever they want!

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A collection of organic shapes that work individually or intuitively combine with others. Creating an infinite array of configurations.

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Tables that are meant to move day to day, hour to hour or activity to activity. Creating a customized area to fit any learners needs.



APERTURE



TRAPEZOID




3P-120


Discover Shape Tables that work as stand-alone units or combine to create engaging, inclusive areas for group activities in any area of the school.





GRAVITY

Size-50"
Number of legs - 3

## NOVA

Size-60"
Number of legs - 4

## 3P-120

Size-30" $\times 60$ "
Number of legs - 6

## SQUARE

Size $-42^{\prime \prime} \times 42^{\prime \prime}, 48^{\prime \prime} \times 48^{\prime \prime}$
Number of legs - 4

## NEBULA

Size-30" $\times 54^{\prime \prime}$
Number of legs - 4

## APERTURE

Size-24" $\times 40^{\prime \prime}$
Number of legs - 4

## STAR

Size-60"
Number of legs - 5

## ROUND

## Size-36", 42", 48"

Number of legs - 4

## EXPANSE

Size-30" $\times 54^{\prime \prime}$
Number of legs - 4

## TRAPEZOID

Size-30" $\times 60^{\prime \prime}$
Number of legs - 4

## TEARDROP

Size-36" $\times 60$ "
Number of legs - 4

## RECTANGLE

Size- $24^{\prime \prime} \times 48^{\prime \prime}, 24^{\prime \prime} \times 60$ " $24^{\prime \prime} \times 72^{\prime \prime}, 30^{\prime \prime} \times 48^{\prime \prime}, 30^{\prime \prime} \times 60^{\prime \prime}$, $30^{\prime \prime} \times 72^{\prime \prime}, 36^{\prime \prime} \times 60^{\prime \prime}, 36^{\prime \prime} \times 72^{\prime \prime}$

## Number of legs - 4

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Size-48" $\times 72^{\prime \prime}$
Number of legs - 4


Size - $36^{\prime \prime} \times 72^{\prime \prime}$
Number of legs - 4
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Size-60" $\times 66^{\prime \prime}$
Number of legs - 4

HALF ROUND

Size-48"
Number of legs - 4

## OUR WHOLE LIFE IS SOLVING

 PUZZLESwww.artcobell.com

