

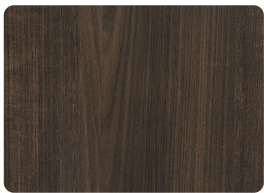
# ESTO

**cef**  
INNOVATE.CREATE.REPEAT.

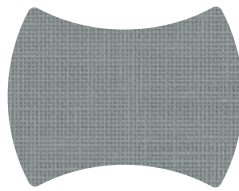


## Height Adjustable Tables

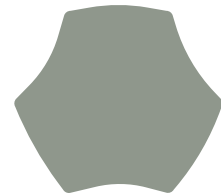
Available in 3 top shapes and can be customized to fit your classroom! Standard offering includes integrated backpack hooks and height adjustable legs.



Rectangle



Hourglass



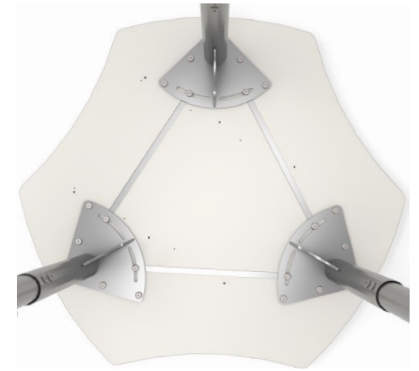
Hyve



## Top Choices

### High-Pressure Laminate with Colored T-Molding

Our high-pressure laminate tops with a substrate of particle board core have a 5mm radiused edge T-Molding. There are 12 colors of T-Molding and 14 colors of high-pressure laminate to choose from allowing for pops of color in the classroom and endless color palette ideas. For our particle board core tabletops, we have designed an integrated X pattern support frame that fits flush to the bottom of the tabletop and is secured alongside each leg assembly. This integrated frame offers reinforced strength and quality and is pre-installed by CEF to help save time on installation.



### High-Pressure Laminate on Baltic Birch

Our high-pressure laminate tops with a substrate of Baltic birch requires no T-molding or edge banding. The edge is exposed layers of wood that are sealed with a conversion varnish, providing a smooth durable satin finish, which offers beautiful aesthetics and a seamless edge around the tabletop. Durability with texture that creates a warm environment. There are 14 colors of high-pressure laminate to choose from.

### FENIX® Innovative Materials on Baltic Birch

Award-winning Fenix offers premium smart innovative material. Our Fenix Tops with a substrate of Baltic birch requires no T-Molding or edge banding. The edge is exposed layers of wood that are sealed with a conversion varnish, providing a smooth durable satin finish, which offers beautiful aesthetics and a seamless edge around the tabletop. Durability with texture that creates a warm environment. Fenix Innovative Surfacing is a soft to the touch, anti-fingerprint, ultra-matte surface. Its premium make up creates a surface that is highly resistant to scratches, abrasion, and repeated cleaning. This smart material also boasts thermal healing of superficial micro-scratches.



Scan QR to watch!

## Customization Options

### Leg Choices:

- All with backpack hooks
- All without backpack hooks



## Customization Options

### Leg Base Choices :

- Glides Only
- All casters in 8 color offerings



\* Glides pre-installed per leg



White Sky Blue Liquid Glass Grey/Putty



Black Lime Green Royal Blue Dark Grey

### T-Molding Color Choices:



### Laminate Choices:

#### FENIX® Innovative Materials



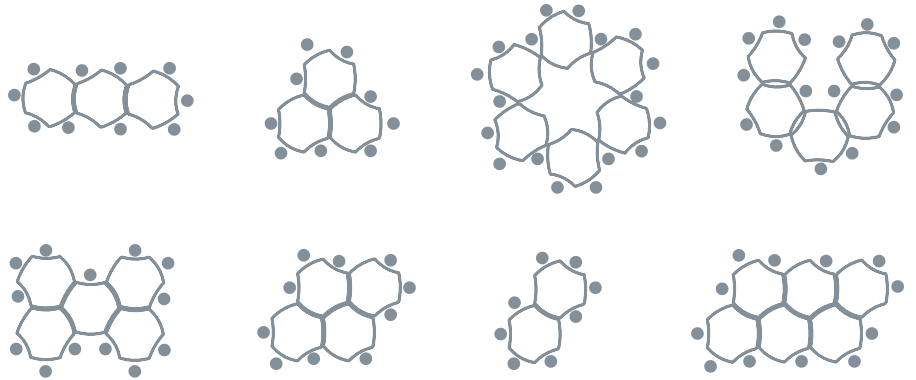
#### High-Pressure Laminate



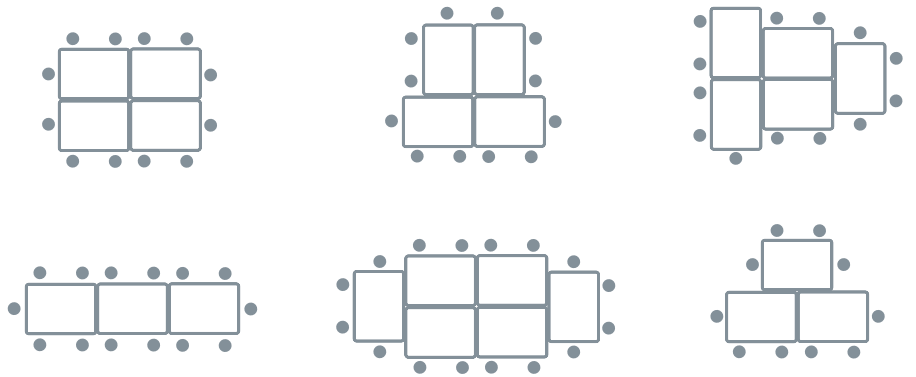
## Configuration Ideas

(Circles represent seating)

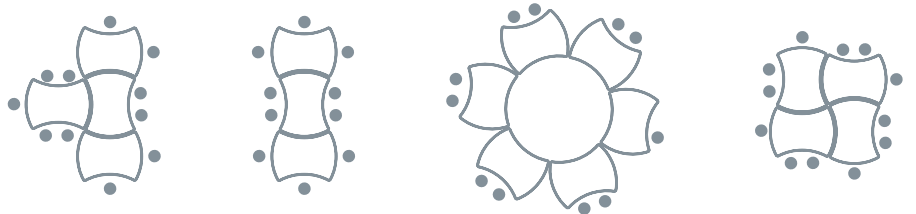
### Hyve



### Rectangle



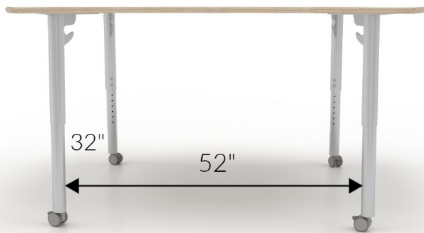
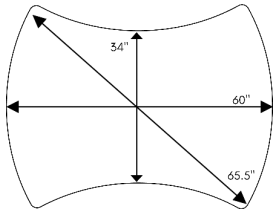
### Hourglass



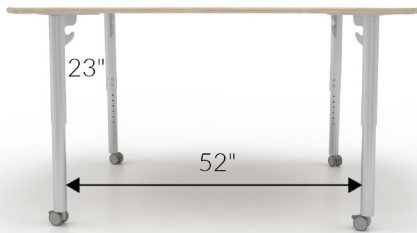
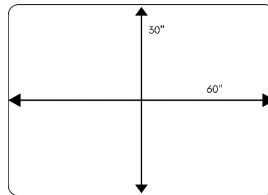
## Specifications

\*Additional sizes available upon request and project size.  
Ask your CEF sales associate for more details.

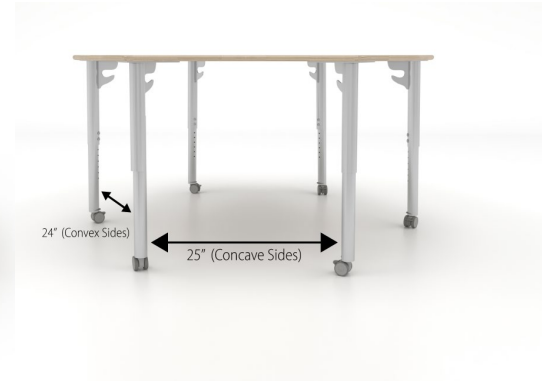
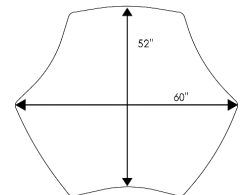
### Hourglass



### Rectangle



### Hyve



## Overview

### Legs

#### Adjustability (allen wrench):

21"-32" (with glides)

23"-34" (with casters)

Powder coated upper & lower sections

Telescoping Collar for scratch prevention

#### Upper Tube:

14 Gauge 50mm Steel Tubing

#### Lower Tube:

16 Gauge 45mm Steel Tubing

#### Top Plate:

5 Gauge Steel Plate

7 Mounting Points

#### Gusset/Backpack Hook:

6 Gauge Steel Plate

#### Threaded End Cap:

10 Gauge Steel

### Integrated Steel Frame

\* Only on High-Pressure Laminate

with partial board core

1/2" Square Solid Steel Bar

Welded at intersection points

1/4"-20 Tapped holes for mounting legs

### Substrate

3/4" Baltic Birch laminated Core

density: 45 lbs.

1 1/8" Particle Board Core Density:

45 lbs.

T-Molding: 5mm Radius-PVC

### Casters/Glides

#### 2" Swivel Caster with Wheel Brake:

Housing made of Polyamide.

Colored wheel center made of Polyamide, Non-marking Tread:

Polyurethane.

Weight load:

110 dynamic/220 static each

#### Glides:

300 static each

Polyamide 6 (PA6) non-marking nylon