

Agile classrooms and spaces that flex and adapt to meet changing needs
Classrooms with a growth mindset can expand education beyond four walls. Placemaking in existing, usable outdoor space is an opportunity to create an open-air classroom concept without reducing student enrollment due to social distancing efforts and limited indoor space.

> Encourages safe group-based collaborative learning
> $\checkmark$ Socially distanced table floorplan
> $\checkmark$ Protective tabletop sneeze guards
> V Stimulates social and emotional learning
> V Versatile usability for learning, dining, assemblies, playing, and more
> $\checkmark$ Optional lighting, audio, video, and other electrical integrations
> , ADA accessible seating areas and pathways
> $\checkmark$ Quality shade structures designed for UV, heat, and weather protection

We support health and safety changes for schools wanting to protect students, faculty, and staff from the spread of illnesses.

Call Pelican Playgrounds to start your outdoor growth initiative today.

## Resilient and Flexible Design Responses to Expand Learning Spaces



## Benefits



Up to $25^{\circ} \mathrm{F}$ temperature reduction


Block up to 97\% of harmful UV rays


Safeguards against sun and weather damage


10-year warranty


Increase airflow and comfort


Low maintenance

## Shade Fabric Colors

Shadesure ${ }^{T M}$ fabrics carry a comprehensive manufacturer's warranty from the date of installation against failure from significant fading, deterioration, breakdown outdoor heat, cold, or discoloration. All of our fabrics are easy to maintain, providing protective shade and vibrant color over a long life.

## Color Options



## Economical and Scalable Seating

Gathering tables are the perfect seating solution to optimize school outdoor spaces.
Each table style has in-ground, portable, or surface-mount mounting options and comes in a variety of plastisol or powder coat colors.
Removeable tabletop divider systems can be added to enhance collaborative learning environments and social engagement while protecting against the spread of germs between students in close proximity.

## Camden 42" Round


(Minimum of 2 ADA Accessible seating areas)

$40^{\prime} \times 40^{\prime}$ Structure - Seats up to 44
(Minimum of 3 ADA Accessible seating areas)
$30^{\prime} \times 60^{\prime}$ Structure - Seats up to 40
(Minimum of 2 ADA Accessible seating areas)

$60^{\prime} \times 60^{\prime}$ Structure - Seats up to 88

Camden 7' Rectangular


$30^{\prime} \times 30^{\prime}$ Structure - Seats up to 24
(Maximum of 12 ADA Accessible seating areas)

$30^{\prime} \times 60^{\prime}$ Structure - Seats up to 40
(Maximum of 20 ADA Accessible seating areas)

$60^{\prime} \times 60^{\prime}$ Structure - Seats up to 96

## Spyder 11' Rectangular



