

## Case Study

# Ceniza Hills Elementary School, San Felipe Del Rio ISD, K-5 personalized learning classrooms.

artcobell

## Project Description

This project provided a new school with six Kindergarten classrooms and five classrooms for 1st through 5th grade students. The classrooms were equipped with custom furniture designed to accommodate each student's unique learning style, encouraging them to learn in their own ways.

### Promote Personalized Learning

- Created classroom settings that were distinct and flexible.
- Special emphasis was placed on the availability of soft seating zones for both independent and group activities.
- Encouraged small group collaboration.

### Flexible and Dynamic Spaces

- Understanding the need for versatility, classrooms were equipped with flexible seating to accommodate the varied requirements of students, ensuring everyone's comfort and focus.
- The new seating area is designed to enhance the learning environment for students in each grade level.

### Mobility and Reconfiguration

- All furniture was placed on casters to foster an adaptive learning environment, allowing for swift and seamless reconfiguration to suit daily educational activities.
- By removing the traditional large teacher's table and integrating the Arise podium, educators gained the flexibility to engage with small groups directly at their desks, optimizing classroom space.

### Positive Reception

The newly designed spaces received an overwhelmingly positive response from the San Felipe Del Rio community. The feedback from the principal, teachers, students, and school groups has been very positive.

Other campuses within the district are now seeking to replicate their furniture setups and learning

environments thanks to the success of these learning environments.

Feedback from the project's impact became a cornerstone for further collaboration in life skills classrooms at four more campuses.

This partnership underscores our commitment to inclusive education and expands our impact across more diverse student populations.













