

2025 Cafetorium

Question 2



These pictures are not from the architect and by no means should be used to create an image of what our Cafetorium will look like. It is being presented with the hope that all will understand what a "Cafetorium" is, what it would look like, how it could be utilized, and how it would fit within our current building layout. If you have any questions, wish to discuss this further, or need more clarification, please reach out to kyeske@abschools.com and share them.

Overview

The view of the stage if you were seated at the top of the auditorium stadium seating. The stage would be slightly elevated and located on the south end of the cafetorium. The existing kitchen would be to the right of the stage in this picture. The windows in this picture would be doorways that connect the current cafeteria to the new cafetorium. Notice the room in front of the pulled out stadium seating that could or would contain "front row" seating should it be required for crowds larger than what would fit in the 330 seats of the bleacher seating.

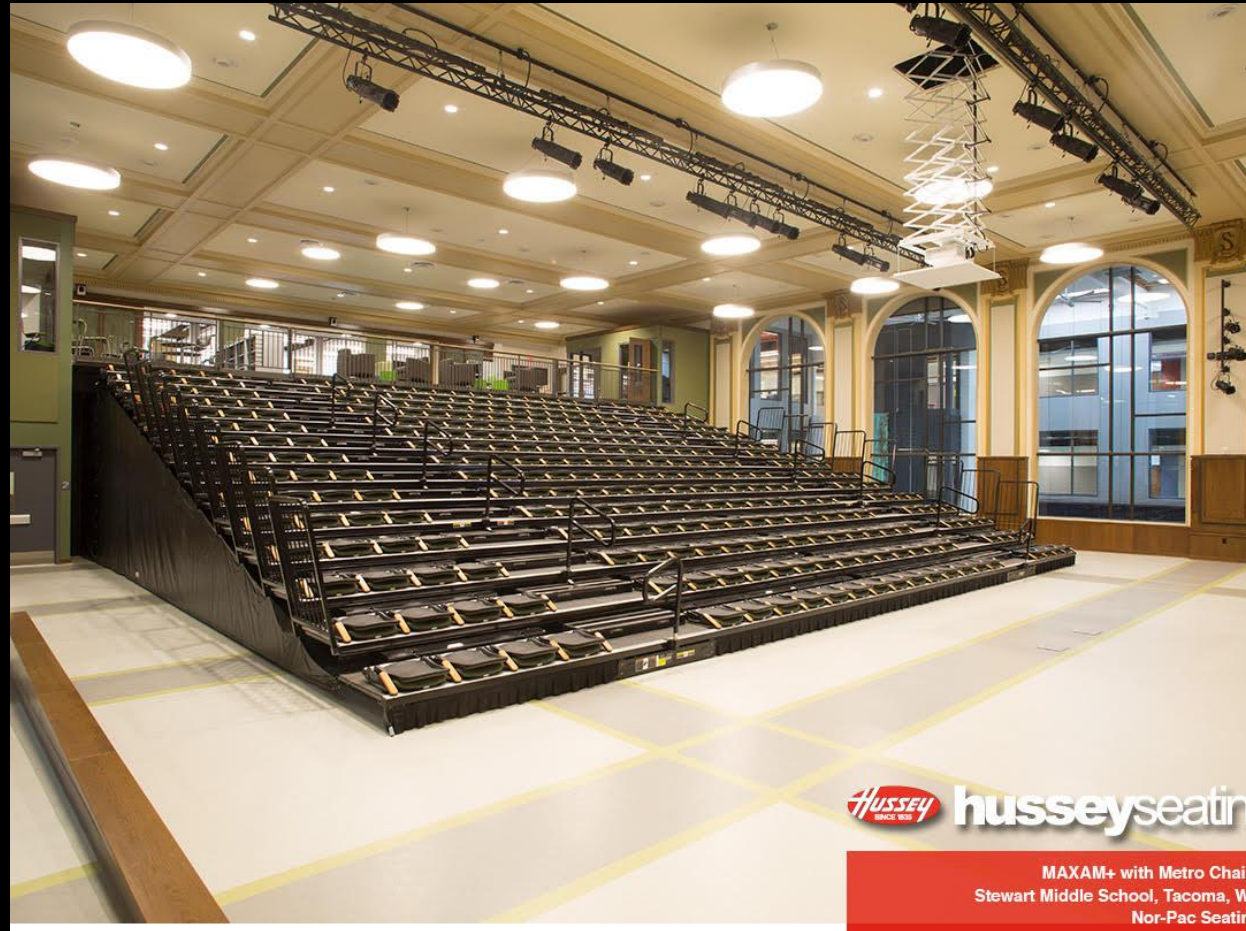


HUSSEY SEATING **husseyseating**

MAXAM+ Telescopic Platforms with Metro Chairs
Stewart Middle School, Tacoma, WA
Nor-Pac Seating

Stadium seating

Cafetorium with the stadium seating pulled out. The chairs have cushioned seats, backs, and arm rests for comfort. The section of seating shown has 15 rows of 22 seats per row. This would be seating for 330 people. Additional chairs could be added to the area in front of the pulled out section.

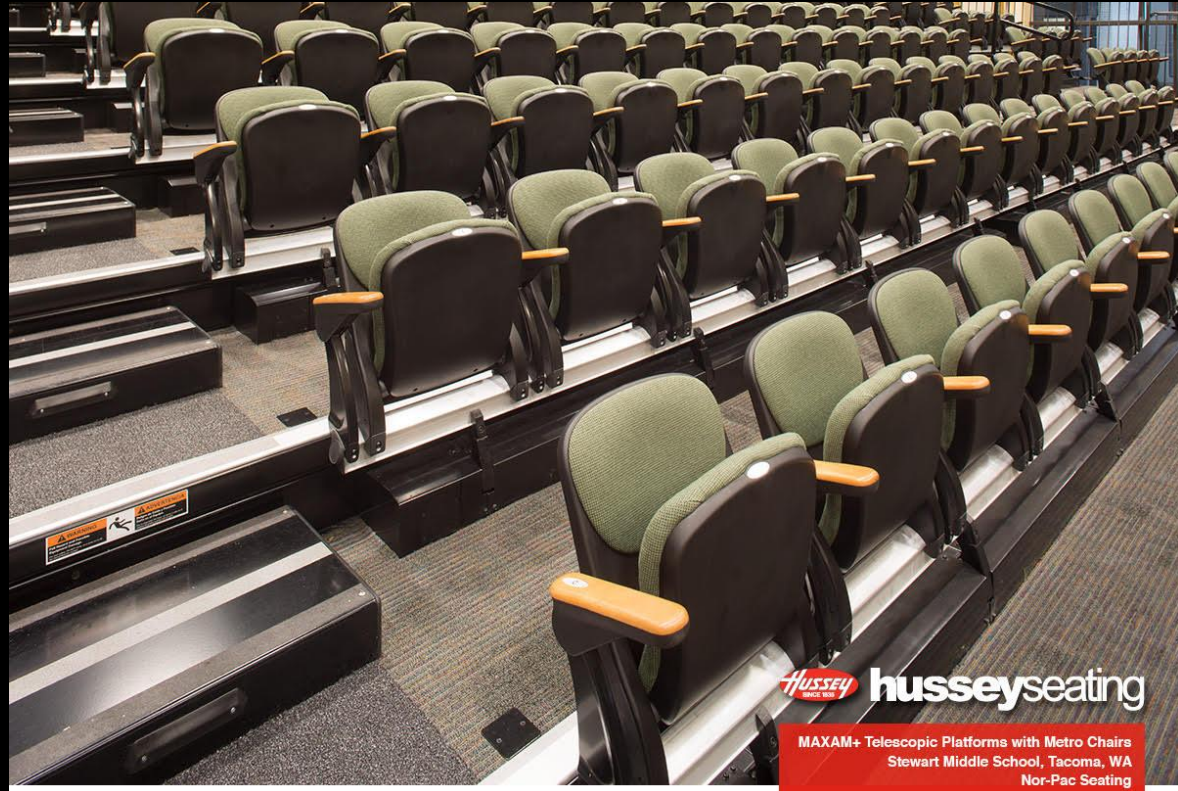


Hussey BRACE YOUR SEAT husseyseating

MAXAM+ with Metro Chair
Stewart Middle School, Tacoma, WA
Nor-Pac Seating

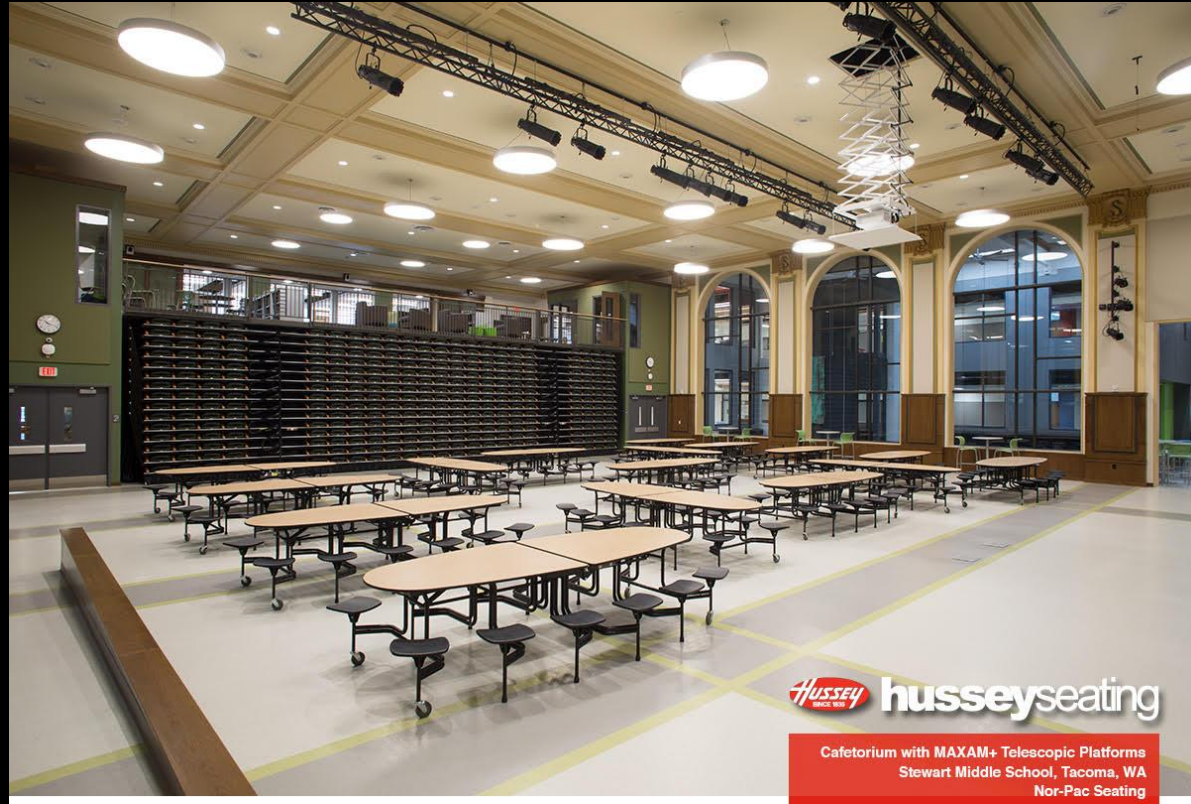
Stadium Seating

A close up of the design of the stadium seating. Notice the padded chairs, arm rests, walkways with half-steps, and carpeted areas for sound dampening necessary for drama, musical, or speakers utilizing the room as an auditorium.



Cafeteria

Looks like a cafeteria. The stadium seating is retracted against the wall and cafeteria tables are now utilized in the large open space. I would expect that windows to the east (back wall on this picture) would provide some natural light to the space. Doors would be incorporated into the design so visitors to events could access the space without having to go through the school but be locked to provide security during the day.



HUSSEY husseyseating

Cafeterium with MAXAM+ Telescopic Platforms
Stewart Middle School, Tacoma, WA
Nor-Pac Seating

Open Space

The space without the cafeteria tables or stadium seating present. This would be almost 6000 square feet of open space that could be utilized by a variety of school, club, and community activities requiring a place to gather, practice, etc.



 **husseyseating**

Recessed MAXAM+ Telescopic Platforms
Stewart Middle School, Tacoma, WA
Nor-Pac Seating