



Our assignment was to serve Lakeland University students with unparalleled efficiency while showcasing a whole line of fresh food options. Vollrath came through to deliver an experience that's fast, effective and flexible enough to satisfy the lifestyle of today's student body.

With decades of proven results and a keen sense of anticipating trends, Vollrath serves as a valuable resource to configure, engineer and manufacture a personalized serving system that's successful for your operation.

From customization and consultation to design quality and convenience, our partnership with Lakeland University is proof of how we help our partners discover the possibilities and breadth of capabilities that Vollrath can deliver.











consultation and creative,

custom craftsmanship, Vollrath delivered a food service experience that is fresh, forward thinking

and highly functional.

















Lakeland is a Liberal Arts University located in Plymouth, WI. A Division 3 school, serving 3500 students annually.













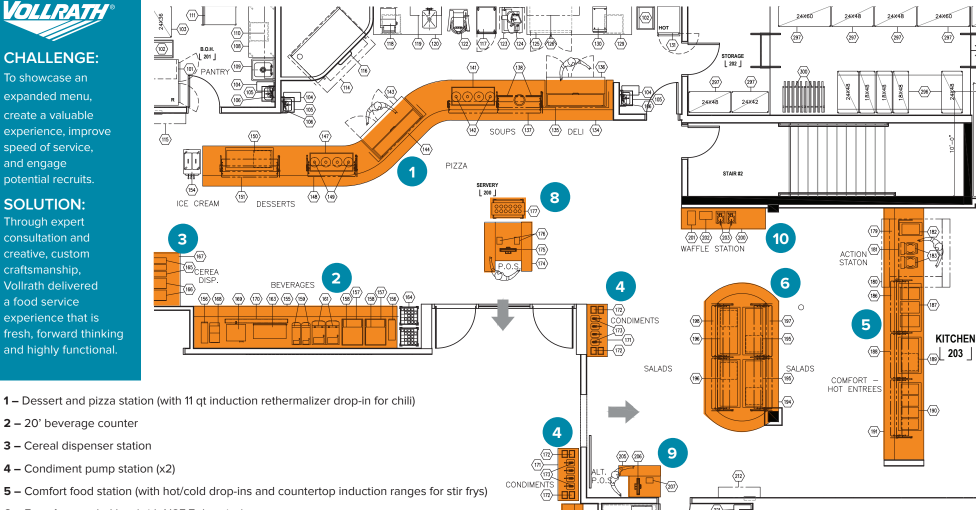


CHALLENGE:

To showcase an expanded menu, create a valuable experience, improve speed of service, and engage potential recruits.

SOLUTION:

Through expert consultation and creative, custom craftsmanship, Vollrath delivered a food service experience that is fresh, forward thinking and highly functional.



P.O.S.

BAR/GRILL

- **2 –** 20' beverage counter
- 3 Cereal dispenser station
- **4 –** Condiment pump station (x2)
- 6 Four 4-pan salad bar (with NSF 7 drop-ins)
- 7 L-shaped bar with counter seating and back counter
- 8 Double-sided cashier station and tray/flatware cart
- 9 Single-sided cashier station
- **10 –** Waffle station
- Trash station with tray return (not shown on print)
- Trash stations (x3) (not shown on print)
- 43' curved coffee kiosk (not shown on print)



Discover our breadth of capabilities at Vollrath.com and download our new Serving Systems Catalog at Vollrath.com/catalogs.

©2019 The Vollrath Company L.L.C. | An ISO 9001 Certified Company