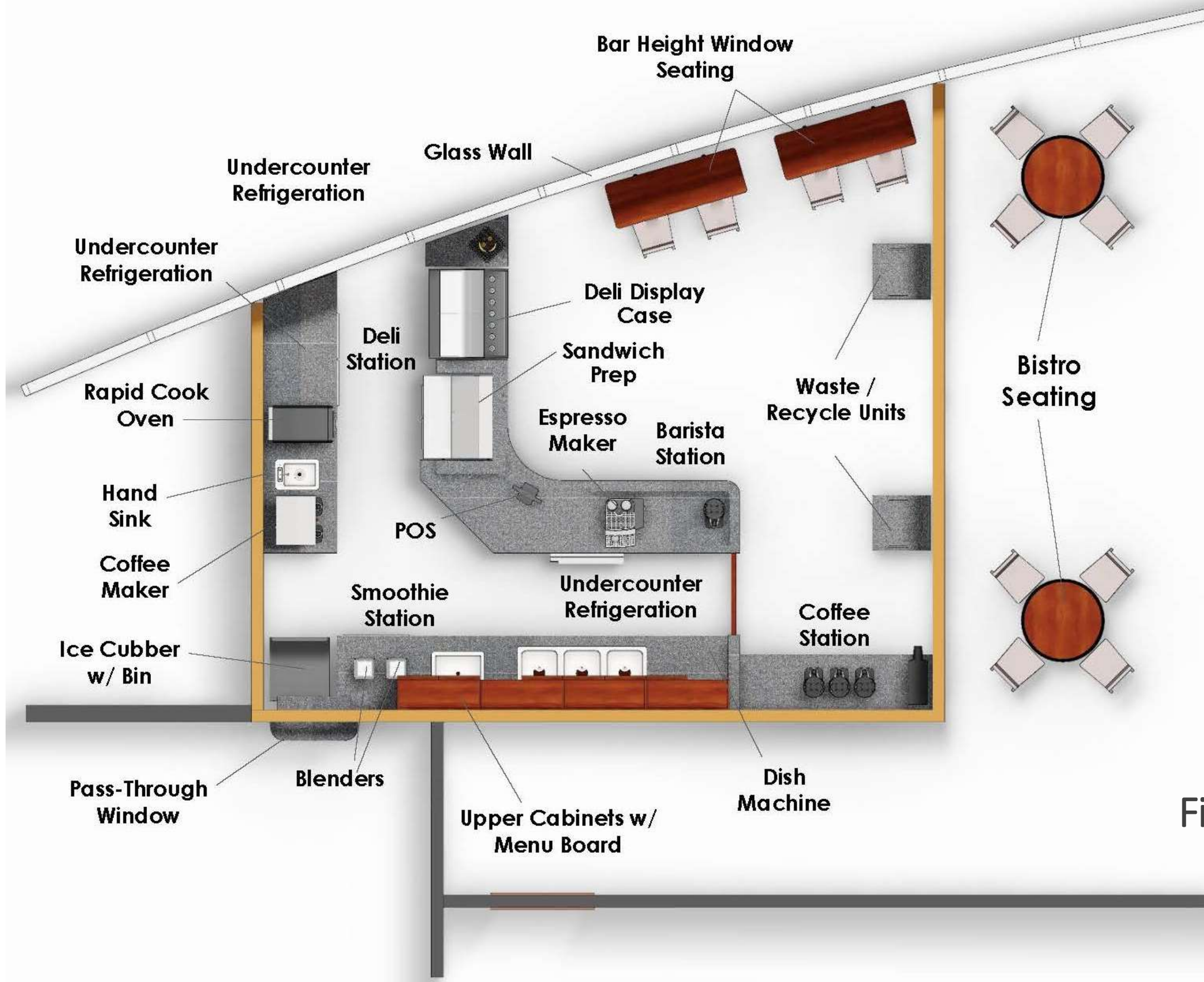


CAFÉ PROFILE CASE STUDIES

Axis Designs is a design/build company that manufactures and supplies furniture, fixtures & equipment for the contract foodservice industry. Since established in 1979 our scope of service begins at the concept design phase of a project where we work with owners and design team members to establish feasible, thorough & detailed plans for a successful foodservice operation. We then work with the client and construction team to ensure our portion of the project is successfully coordinated and installed.

“We believe the value we bring to clients is assurance of a quality, thorough design that is fully functional for years of service”





Small Application Café

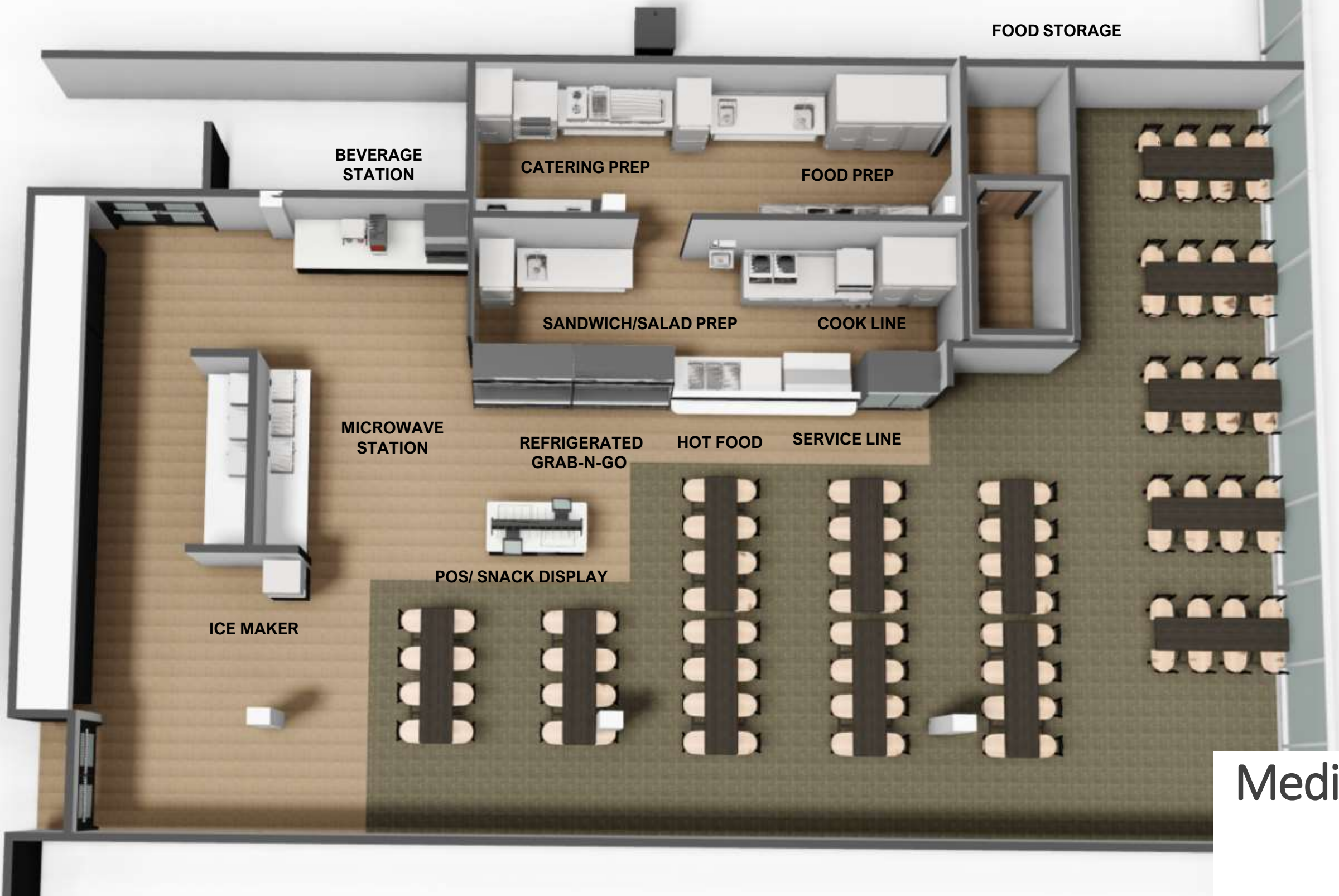
500-1200 sq ft

Fixtures and Equipment Package
Price Range \$110,000-225,000

SMALL APPLICATION CAFE



SMALL APPLICATION EXAMPLE PHOTOS



Medium Application Café

1400-2300 sq ft

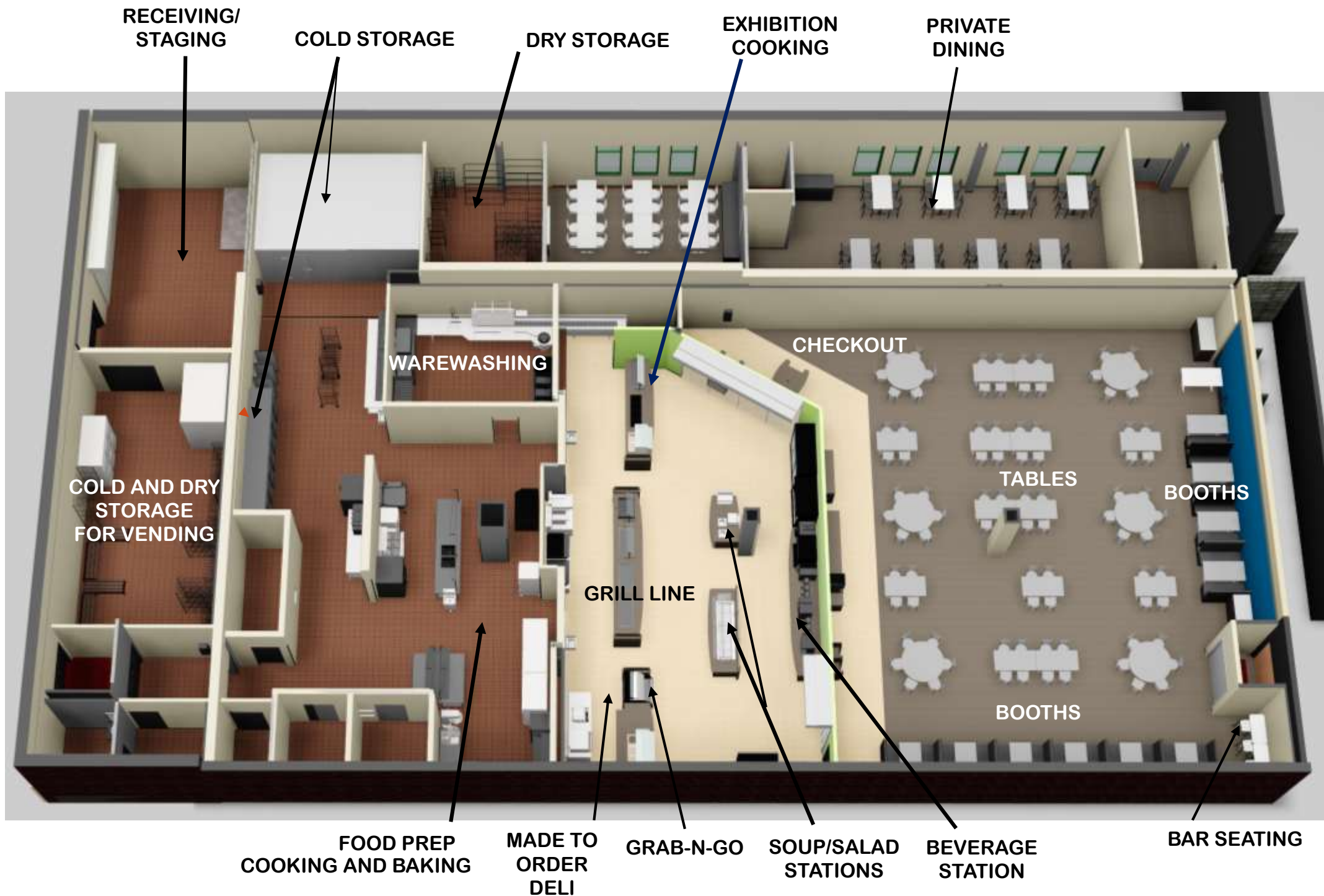
Fixtures and Equipment Package
 Price Range \$240,000-360,000

MEDIUM APPLICATION CAFE





MEDIUM APPLICATION EXAMPLE PHOTOS



- Receiving and Staging
- Cold and Dry Food Storage
- Food Preparation
- Cooking/Baking
- Plating and Catering Prep
- Exhibition Cooking
- Made-to-Order and Grab-n-Go Service Stations
- Checkout Stations
- Condiments and Microwave Station
- Multiple Seating Types
- Waste Handling and Warewashing

Large Application Café

2500-6000 sq ft

Fixtures and Equipment Package
Price Range \$375,000-850,000

LARGE APPLICATION CAFE





LARGE APPLICATION EXAMPLE PHOTOS

DESIGN/BUILD FLOW CHART

FOOD SERVICE DESIGN DEVELOPMENT

www.axisdesigns.net www.micro-marketfixtures.com (800) 356-4596

- | | | | | |
|--|-------------------------------------|-----------------------------------|------------------------------------|-----------------|
| ○ Initial customer/design team meeting | ○ Determine menu | ○ Design development | ○ Finalize equipment specification | ○ Fabrication |
| ○ Survey existing conditions | ○ Define equipment requirements | ○ Initial equipment specification | ○ Material finish selections | ○ Consolidation |
| ○ Discuss functional flow | ○ Conceptual design drawings | ○ Provide utility requirements | ○ Complete fabrication drawings | ○ Delivery |
| ○ Discuss infrastructure requirements | ○ Initial opinion of probable costs | ○ Engineering support | ○ Define scheduling milestones | ○ Installation |
| ○ Determine feasibility | ○ General Acceptance | ○ Itemized proposal | ○ Develop supply chain solutions | ○ Training |

