

# CAMSS CDK

CONTAINERIZED DEPLOYABLE KITCHEN



## Assembles Quickly and Connects Easily

The CAMSS CDK Shelter attaches easily to the end of the CDK using existing Velcro strips. The opening in the shelter wall fits around the serving line window and personnel door on the CDK endwall and a rain flap attaches the shelter wall to the roof of the CDK to create a weatherproof connection. Two people can assemble this shelter and have it ready for use in less than 20 minutes.

The CAMSS CDK Shelter measures 20' wide by 8' long by 7' at the eaves and connects directly to the serving line side of the Containerized Deployable Kitchen. It provides weather protection to personnel and, with the use of CAMSS Corridors, offers blackout protection for the serving line.

## Rugged Shelter

Designed for use throughout the world, the CAMSS CDK Shelter is ruggedized with high strength aluminum and Mil-Spec fabric. Measuring 20' wide by 8' long and 7' at the eave, this portable shelter is a convenient way to protect serving line operations during austere weather conditions, such as wind, rain, dust storms, cold or hot temperatures, and snow.

### PRODUCT DETAILS:

- Dimensions: 20'w x 8'l x 7'h
- OP Env: -55°F to 125°F
- Crew Size: 2
- Build Time: 10 minutes

### CAMSS CDK INCLUDES:

- Double zipper door panel in End and Each Side
- Corridor Connector Boot at Each Personnel Door
- High Wind Kit
- Anchors

### CAMSS CDK SHELTER OPTIONS:

- CAMSS Corridors
- Hard Personnel Door
- Electrical Kit

# CAMSS CDK

CONTAINERIZED DEPLOYABLE KITCHEN



## Blackout Enhancement

CAMSS Corridors may be used to connect the CAMSS CDK Shelter to other shelters, such as dining halls or food storage shelters. This allows the CDK to be used during blackout conditions.

## Extreme Environments

The CAMSS CDK Shelter will support a 20-pound snow load and will withstand a 100 mph wind load. Our unique design, combined with quality materials and a state of the art manufacturing process, provides a lightweight, portable shelter for use in extreme conditions.

## Numerous Features

Equipped with two windows in the endwall, the CAMSS CDK Shelter allows for natural lighting. Three double zipper doors are included, one in the endwall and one on each side of the shelter.

## Climate Controlled

The Extreme Weather Kit includes a ruggedized liner system that creates an attic space for efficient and effective insulation. A vent at the peak of the shelter's endwall allows air to naturally flow from the attic space. The drum-tight fit of the cover assists in controlling the internal environment from extreme ambient temperatures of -55 to 125 degrees Fahrenheit with a full solar load.

## Optional Features

Optional features include CAMSS Corridors, hard personnel doors, and an electrical kit with lights and outlets.

IN ACTION:

