**STORE NAME: \_\_\_\_\_\_ DODAAC: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

(Store name and DODAAC number to be completed when submitted.)

**STORE REQUIREMENT:** \_\_\_\_\_ (ea)

**UNIT OF PACK (UPK):** 1 (one) each

1. **Purpose of Equipment**: Designed for mobility and secure storage of deli products and equipment.
2. **Generalized Operating Specifications:**
   1. Dimensions:

# 25 - 34 inches deep, 60 - 64 inches long, 68 – 70 inches high. Dimensions may vary up to one inch.

* 1. Construction:
     1. Commercial of the shelf (COTS) standard unit, no unique DeCA requirements.
  2. Operating Characteristics that shall be provided:

# Life expectancy for this equipment is 10 years or more*.*

# Chromed wire mesh body.

# Two door entry that is lockable with a padlock.

# Four swivel casters, two locking.

# Two adjustable interior shelves.

* 1. Networking / Communications that shall be provided: N / A

1. **Operating Options:** N / A

# Electrical Requirements: N / A

1. **Color Requirements:** N / A
2. **Maintenance Sustainability Requirements:** N / A
3. **Industry Standards and Contractor Requirements:**
   1. Industry Standards: National Sanitation Foundation (NSF) certification, or equivalent.
   2. Contractor Requirements:
      1. Must be shipped ready to assemble and use.

# Special / Specific Equipment Safety Requirements: N / A

1. **Information To Be Provided By The Contractor To The Commissary At Time of Delivery:**
   1. Commercial Warranty and Point of Contact for Warranty Service.
   2. Installation and Operating Instructions.
   3. Parts List.

# Federal Supply Class: 7125

1. **Special Considerations For Installation/De-installation Of Equipment: (NOTICE/WARNING)**
   1. **Contractor**: N / A
   2. **Store**: N / A
2. **Basis of Allocation:** As needed, two unit maximum***.***
3. **Recommended Source(s) or equal:**
   1. Cisco-Eagle, Model CSC3060
   2. Omega, Model ST2460692
4. **Store Request for Specific Model to Match Existing Equipment:** N / A
5. **Store Maintenance Requirements:** The purpose of maintenance planning is to sustain equipment operations post purchase, to identify maintenance requirements, to reduce maintenance costs, and to extend the life cycle of the equipment.
   1. **Within Warranty Period:**
      1. Consult manufacturer’s warranty documentation and contact instructions.
   2. **After Warranty Period:**
      1. Self-repair or replace the unit as required.