



X-STREAMLINE™

Optional Accessories

Date: _____ Quantity: _____

Item #: _____

Project: _____

- **Fluorescent light for food shield**
- **Fluorescent light for two-tier display stand**
- **Heat lamp full length**
- **Sliding doors with locks**
- **Leveling CAM locks**
- **Stainless steel legs**
- **Refrigerated cabinet base**
- **Heated storage base**
- **Flush mounted duplex outlet**
- **Pedestal mounted duplex outlet**

➤ **Fluorescent lights** for operator service protector to have extruded aluminum base complete with bulb and cover, prewired to ON/OFF switch and fused as required.

➤ **Fluorescent lights** for self service food shields and glass display cases to have extruded aluminum base complete with bulb and cover, prewired to ON/OFF switch and fused as required. Light fixtures to be complete with a stainless steel shade.

➤ **Heat lamp strip** with lights should be full length infrared design and shall have incandescent lamps built into the heat lamp housing and wired to separate ON/OFF switch and fused as required.

➤ **Hinged Door** to be double pan construction with 18 gauge stainless steel interior liner and 20 gauge stainless steel exterior. All corners to be fully welded, ground and polished. Doors to be mounted on semi-concealed hinges and fitted with hand pulls and positive catches.

➤ **Leveling CAM locks** to be barrel bolt and key slot design with cam locking action. Locks to be placed on opposing corners for maximum versatility.

➤ **Stainless steel adjustable legs** to be 6" high in lieu of casters.

➤ **Refrigerated storage compartment** with pan slides to have a storage capacity of approximately 7.8 cubic feet. Entire front facing of storage compartment and compressor housing to be one piece all welded stainless steel construction, ground and polished to original finish. A removable louvered panel is to be furnished at front and rear of compressor housing to provide proper ventilation. Storage compartment to be stainless steel N.S.F. approved interior liner, fully insulated with urethane insulation. Doors to be double pan stainless steel with foamed in-place urethane insulation. Magnetic type door gaskets to be easily removable and replaceable. Doors to be complete with heavy duty self closing hinges and recessed hand pulls. Each door section to have stainless steel angle slides to hold five full size pans (12"x 20"x 2½" deep). A properly sized forced air evaporator coil shall be mounted in storage base and connected to fully hermetic condensing unit of correct capacity to be mounted in base. An oversized removable louvered panel to be installed at one end of the counter to allow for service access. NOTE: refrigerated storage base is not available in 28", 36" or 50" body units.

➤ **Heated storage base** with hinged doors and pan slides to be constructed of 18 gauge stainless steel with N.S.F. coved interior horizontal and vertical corners. Compartment to be insulated with fiberglass insulation. To have two double pan insulated stainless steel hinged doors with positive latches. The compartment to be separated into two storage sections which provides a total storage capacity of ten full size pans (12"x 20"x 2½" deep). The center divider shall be easily removable without tools to allow for the storage of five sheet pans (18"x26"). Compartment to be uniformly heated by a thermal blanket covering the bottom and both sides and wired to an infinite control for temperature selection.

➤ **Flush mounted duplex outlet**. Receptacle to be recessed in stainless steel housing on a body surface. Specify location and electrical requirements.

➤ **Pedestal mounted duplex outlet** to be 120Vac or 208Vac, prewired and fused as required. Receptacle to be housed in stainless steel pedestal cover mounted on counter top surface. Specify location and electrical requirements.

