

DESIGN CRITERIA

1. Related Sections: See related Division 08 Design Criteria, Commissary Door Schedule in Appendix "A", and related Design Standard Plates.
2. Provide access through finished walls and ceilings for concealed mechanical and electrical items, such as transformers, mixing valves, shut-off valves, and any other items requiring maintenance or access. Provide adequate general notes on contract documents requiring this access.
3. Typically, screwdriver-operated cam latches shall be provided on access doors, except at locations requiring frequent access / inspection and sized for passage of maintenance personnel. Locations requiring frequent access / inspection shall be identified (both size and location) on the drawings, and shall be self-latching bolt operated by an integral knurled knob turn.
4. Access through wall surfaces above cold storage rooms is frequently required and must be easily accessible. Provide access via a standard hollow metal door and frame in accordance with Section 08 11 13 Hollow Metal Doors and Frames.
5. Indicate access doors above refrigerated cases where case controllers are located on the top of the case. Locate the access doors between the décor soffit and the top of the case. Provide adequate space and adequately sized door to provide access to the controller. Indicate an access door at all case controller locations when required.

END OF SECTION