

DESIGN CRITERIA

1. Related Sections: See Division 03 Section Cast-In-Place Concrete and Cast-In-Place Concrete Design Criteria for slab finishes in spaces to receive resilient floor tile and for vapor retarder and granular base below slabs-on-grade; Division 09 Section Common Work Results for Floor Preparation.
2. This Section specifies solid vinyl tile (SVT), and resilient wall base and accessories typically installed with resilient floor tile.
3. Resilient tile flooring is required in administrative office areas, training rooms, and break rooms as indicated in Appendix "B" Standard Commissary Room and Finish Schedule. On projects where resilient floor tile is required in sales and other customer areas, extend tile completely under checkout counters, shelving, and movable display fixtures.

Extend tile beneath permanent (i.e., fixed & non-movable) refrigerated display cases. Refrigeration cases utilizing self-contained refrigeration are considered moveable and shall have resilient floor tile installed completely underneath them. Apply remedial floor coating over entire floor area as required per Division 09 Section Common Work Results for Floor Preparation.

4. Graphically indicate all floor finish transitions on drawings. Transitions should occur beneath doors when in the closed position, and other locations as indicated on Drawings.
5. Where resilient flooring terminates at corridors leading to Staging and Receiving Areas, extend resilient tile 3'-0" into corridor. Indicate transition strips fabricated of solid stainless steel 2" x 1/4" bars with tapered edges and secured to floor with countersunk fasteners. Do not use resilient edge strips.

END OF SECTION

