



- be considered provided they meet required fire codes and STC values.
- Other interior partitions may be gypsum wall-board on steel studs at 16" on center, with paint, vinyl wall covering, or another durable finish.
- Restrooms must be provided with a ceramic tile wainscot in wet areas as a minimum.
- Corridor walls, walls surrounding the restrooms and laundries, and walls between support modules must have a minimum STC value of 45. Other partitions must have a minimum STC value of 35.
- Ceilings:
 - Ceilings in the restrooms and laundries should be painted gypsum wallboard.
 - Other ceilings may be acoustic tile, gypsum wallboard, linear metal ceiling systems, decorative lay-in ceiling systems, or other appropriate materials.
 - Ceiling height in the corridors will not be less than 8'-0".
 - Ceiling height in the other support areas should not be less than 8'-6".
 - Cathedral ceilings, and other innovative and aesthetic ceiling treatments are recommended where appropriate.
- Doors and windows:
 - Interior doors should be solid-core wood in hollow metal frames.
 - Exterior entry doors to be anodized aluminum and glass in aluminum storefront frames.
 - Exterior exit doors to be hollow metal in hollow metal frames, with panic hardware.
 - Windows and curtain-walls to be double glazed as a minimum.
 - Exit doors shall be equipped with panic hardware in accordance with the requirements of Chapter 5, NFPA 101. Entry to buildings via stair exits shall be limited as directed by the installation.

- Special Considerations:**
- The following list illustrates a few of the many innovative and progressive design features that may be incorporated into a VOQ project, and is given to provoke imaginative design in the final design of an actual project.
- Lobby area that is open to the floors above, with balconies provided on the upper floors overlooking the lobby. Refer to Support Module plans on sheet V-8 for an illustration.
 - "Greenhouse" type glazing for the exterior wall and roof in the open lobby to incorporate techniques found in atrium design.
 - An unenclosed monumental stair in the open lobby.
 - The incorporation of level changes to denote conversation areas, circulation, etc.
 - A large fireplace in the lobby and/or lounge.
 - The use of indigenous materials and forms.

Symbol	Description	Date	Approved
* THINK VALUE ENGINEERING - IT SAVES MONEY *			
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS TULSA, OKLAHOMA			
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