

- Lactation rooms should be in a safe area accessible to the public and near, or adjacent to, a family restroom or health unit. Consideration should be given to acoustics with respect to adjacent occupancies.

#### HVAC and Lighting

- Provide HVAC and lighting in accordance with Chapter 5 and Chapter 6, respectively.
- While existing conditions vary, below are preferable, particularly in new construction and substantial renovation:
  - A thermostat for user adjustment. Air ventilation and filtration: Consult Chapter 5 tables to determine optimal solutions.
  - Noise control to reduce sound intrusion and attenuation. Consult Chapter 5 tables to determine optimal solutions. STC 45 is recommended as a minimum.
  - Non-glare lighting fixtures are preferred. A dimmer switch is strongly recommended. Consult Chapter 6 tables to determine optimal solutions.
  - Electrical loads accommodating refrigerators, milk pumps, personal phones and computers are recommended at a minimum.

#### Fire Protection

- See Chapter 7 Fire Protection.

Table 3.1 Lactation Stations	
Number of Total Employees	Number of Stations Needed
Under 200	1
Approximately 500	2
Approximately 1000	3
Approximately 1500	4
Approximately 2000	6
For every additional 2000 total employees	6 additional stations
At least one lactation station must be accessible to the public.	

### 3.4.7 BIRD-SAFE BUILDING DESIGN

All BA51 (new construction) or BA55 (major repairs and alterations) projects affecting the glazing of the envelope meet the following (historic buildings must make a determination with the RHPO):

- All glass, from ground level to a minimum of 75 feet above grade must have a Threat Factor rating of 30 or less
- All glass, adjacent to a green roof or partial green roof and up to three floors above, must have a Threat Factor rating of 30 or less
- All glazed corners, fly-through conditions, glazing adjacent to courtyards, skywalks, building connectors, railings, noise barriers, wind barriers (including in parking structures, transportation and

weather shelters, gazebos, external booths, atria, and any other free-standing glass, plexiglass, or other clear, transparent, or highly reflective free-standing structure must have a Threat Factor less than or equal to 25

See [The American Bird Conservancy Threat Factors](#) product database and Prescriptive Rating Option.

All projects should consider bird friendly design per the [American Bird Conservancy for Bird-Safe Building Design](#) and the [National Glass Association's Best Practices for Bird-Friendly Glazing Design](#).



*Figure 11: Building 48 Interior  
Denver Federal Center  
Denver, CO*