## Skating Rink, Indoor . FAC: 7418

CATCODE: 740678

OPR: AF/A1S

OCR: AFSVA, MAJCOM/A1S

- 1.1. **Description.** This facility serves as a roller/ice skating rink requiring a hard surface floor with potential for multipurpose use.
- 1.2. **Requirements Determination**. See notes section of Table 1.
- 1.3. **Scope Determination.** Minimum rink size should be 929 m<sup>2</sup> (10,000 ft<sup>2</sup>) with additional space as required for support functions. Table 1 gives the recommended size based upon total customer base.
- 1.4. **Dimensions.** Contact MAJCOM Director of Services for current criteria and guidelines.
- 1.5. **Design Considerations.** Contact MAJCOM Director of Services for current criteria and guidelines.

Table 1. Space Allowances for Roller/Ice Skating Rinks.

Total Customer Base <sup>1,2</sup>	Gross Area <sup>3,4,5,6</sup>	
	$\mathbf{m}^2$	ft <sup>2</sup>
Up to 2,000	929	100,007
2,001 to 20,000	1,390	150,008
20,001 and up	1,860	200,008

## NOTES:

- 1. Total customer base is defined as active duty military personnel assigned to the installation plus 50 percent of dependent personnel. Verify the total customer base using a validated PVA.
- 2. DoD civilians assigned to overseas facilities are to be counted as active duty strength for facility sizing purposes (including Alaska and Hawaii).
- 3. Because of higher utilization of overseas facilities, consider adding 5 to 10 percent to authorized scope for these facilities (including Alaska and Hawaii).
- 4. Exclusive of mechanical room space.
- 5. Shows maximum authorized scope only, not the scope that may be approved. Base the scope used for programming, budgeting, and design on need as documented by a professional, in-depth market survey. The scope is also influenced by the Services NAF construction prioritization system, which encourages economy in scope and composite facilities.
- 6. The scope can be influenced by PVA. Contact MAJCOM Director of Services for current criteria and guidelines.
- 7. Plus additional space for support functions.
- 8. Includes space for support functions.