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 m² (10,000 ft²) 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.

<table>
<thead>
<tr>
<th>Total Customer Base¹²</th>
<th>Gross Area³⁴⁵⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m²</td>
</tr>
<tr>
<td>Up to 2,000</td>
<td>929</td>
</tr>
<tr>
<td>2,001 to 20,000</td>
<td>1,390</td>
</tr>
<tr>
<td>20,001 and up</td>
<td>1,860</td>
</tr>
</tbody>
</table>

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.