



Specifying a CU Commercial Steam Bath Generator

Measure length, width & height in feet of the steam/shower or tub/shower:

Multiply the

Length ___ x Width ___ x Height =

ROOM VOLUME

Compare your TOTAL ROOM VOLUME to the Specification Chart on page 24 and select the appropriate model.

For other than ceramic tile, consult factory.

Visit www.mrsteam.com to size your generator online automatically

Mr.Steam makes it easy to determine which commercial system is right for your location. Choose a CU Commercial Steam System if...

- Steamroom will be in operation more than 6 hours a day
 - Steamroom is designed to accommodate 3 or more steam bathers at a time
-

IMPORTANT: When specifying a CU Commercial Steam Bath Generator the following is strongly recommended for best performance and user satisfaction.

1. One CU steam bath generator should service no more than two (2) steam rooms, each relatively similar in size and construction.
2. If two (2) steam rooms are serviced by one (1) CU generator, the combined resultant room volume of the two rooms should not exceed 1400 cubic feet (39.6 cubic meters).

3. Each room must be operated with the appropriate Digital 1 Temperature Control System.
4. In all installations, the purchaser and/or owner/operator must consult with a designer, architect, and or consultant to assure the proper specification of the steam bath generator and required optional operating equipment.

For more detailed product information, visit mrsteam.com for the Mr.Steam Commercial Installation, Operation and Maintenance Manual PN 100376.