10162-H: TOILET COMPARTMENTS

GENERAL

In general, follow the guidelines below when designing and specifying toilet compartments. Unless specifically indicated otherwise, these design guidelines are not intended to restrict or replace professional judgment.

In general, full architectural walls and standard architectural doors are preferred over toilet compartments. Architectural walls shall be covered with durable, cleanable materials.

UNIVERSITY PREFERRED MANUFACTURERS

Preferred manufacturers of toilet compartments are listed in a separate AEC document, “Architectural Preferred Manufacturers List”, on the UM AEC website.

DESIGN REQUIREMENTS

Generally, toilet partitions should extend to and be braced to floor and ceiling structure, as well as adjacent walls. Provide adequate structural support within ceiling plenum to brace toilet partitions. Stainless steel or metal toilet compartment partitions and doors are preferred. Alternative materials, including solid surface materials, may be tested on select projects in consultation with the UMHHC Design Manager and UMHHC Maintenance.

Latching hardware for all doors shall allow a disabled user to close and secure the door with a single motion of one hand, without twisting or grasping.