

**Part 1 General****1.1 Summary**

- .1 Unless otherwise indicated, follow the standards below when specifying trash and litter receptacles work. These standards are not intended to restrict or replace professional judgment.

**1.2 Design Requirements**

- .1 All new installation of sorting stations shall be installed with 3 or 4 streams. No new trash or recycling receptacles should be installed independently.
- .2 A member of the Building Services team will specify whether the sorting station should be installed with 3 or 4 streams.
- .3 For projects involving partial or full renovation of circulation spaces (corridors, lobbies, etc.) and large assembly rooms (lounges, cafeterias, etc.), Consultants shall replace existing waste stations with sorting stations specified in this standard.
- .4 In circulation spaces and large assembly rooms where there are currently no waste stations present, Consultants shall evaluate the feasibility to incorporate sorting stations wherever deemed logical and reasonable.
- .5 Consultants must locate the sorting stations on their drawings and provide wall reinforcement at the sorting station location adequately to support the sorting station's weight at full capacity.
- .6 The sorting stations including signage elements shall be supplied by McGill through Building Services and installed by the contractor.

**Part 2 Products****2.1 Sorting stations**

- .1 All new stations shall be one of these three bin models, depending on the sizing needs defined by Building Services:
  - .1 Small model (200L total capacity)
  - .2 Medium Model (280L total capacity)
  - .3 Large Model (400L total capacity)
- .2 The mandatory standard models to be incorporated into the planning and implementation of projects are presented below with the corresponding dimensions:



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**2.2**

**Procurement**

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The Project Manager shall send an email to [BuildingServicesOperations@campus.mcgill.ca](mailto:BuildingServicesOperations@campus.mcgill.ca) specifying the needs for ordering and providing a FOAPAL. The lead time is 8 weeks.

**END OF SECTION**