



Note: The following assemblies are typical throughout the campus, and are normally installed by the Contractor, or in special instances by FMCA.

.1 Wall-mounted Shelving

- .1 Each office shall be provided with wall-mounted shelving, 305 mm wide, birch plywood.
- .2 Shelving quantities per office: vertical spacing at 355 mm o/c; bottom shelf at 405 mm above finished floor, to a max. stack of 5 shelves. Horizontally, total shelving length max. 12.2 lin.m.
- .3 Pilasters: single slot, 2100mm length throughout, including where only 3 or 4 shelves are specified. Products:
 - .1 Reeve, heavy duty wall standard and bracket system, Brillatone (Satin Zinc) finish, as supplied by Matthews Store Fixtures and Shelving.
 - .1 Wall standard: Line 700; 3.2 mm thick steel; screw holes at 305 mm o/c.
 - .2 Wood shelf bracket: 81- L/R -10

.2 Coat Hooks

- .1 Coat hooks are typically installed on the interior wall adjacent to the hinge side of door, mounted on a 125 mm wide birch ply panel, with the bottom edge at 1550mm above finished floor. Provide hooks spaced as indicated in the table, in the rooms identified below. Adjust spacing to fit 3 hooks on a 650 mm panel and 4 hooks on an 800 mm panel.
 - .1 Each office shall be equipped with two (2) hooks, installed as shown in table below.
 - .2 Each meeting room and designated lab or seminar room, which is not served by a closet or alcove, shall be equipped with 3 to 5 hooks, installed as shown in table below.

No of hooks	Centered on panel, and spaced at (mm)	Length of panel (mm)	Vertical panel edge from corner of room (mm)
2	450	650	200
5	150	800	100

- .2 Coat Hooks shall be heavy-duty, metal, satin chrome or brushed aluminum finish:

Acceptable Products:

 - .1 Bobrick B6827 (satin stainless steel)
 - .2 Bradley 9134
 - .3 140 mm long 237BCV(Brushed Chrome)

.3 Closets and Coat Alcoves

- .1 Each closet and coat alcove shall have one:
 - .1 Hat shelf: 450 mm wide, birch ply.
 - .2 Adjustable chrome-finish hanging rod: Richelieu, rod #122.208.140; bracket #1225-140.