

Music Library System

- 173C701 7-shelf unit (281 lbs)(128 kg).
- 173C601 6-shelf unit (260 lbs)(118 kg).
- Available in 6 or 7 shelf units.
- Pull-out design, stores all sizes of music up to 9" x 12" (23 cm x 30 cm).
- Four shelves are adjustable and three shelves are fixed. Constructed of plywood core with polyester laminate finish in oyster color, measure 34 1/2" (88 cm) in width.
- Side and top panels constructed of thermofused composite wood with polyester laminate in oyster color.
- Frame is 16-gauge, 1" (2.54 cm)-square tubular steel, painted oyster.
- Included are four 8" (20 cm)-diameter casters for easy movement of unit.
- Back panel is 1/4" (6.4 mm) thick finished hardboard in oyster color, and may fit on either side of unit for left or right hand use.
- Unit requires anchoring to floor and wall, with each unit containing limiting cable and bumpers for control of side and outward movement.
- Shelf labels are included with each unit.
- Each unit includes one music divider per shelf.
- Overall Dimensions:
 Closed position: 16" wide x 92" high x 44" deep (41 cm x 234 cm x 112 cm)(7-shelf unit).
 Open position: 16" wide x 92" high x 80" deep (41 cm x 234 cm x 203 cm)(7-shelf unit).
 (6-shelf unit is 81 1/4" (206 cm) high).
- Note: Add 3" (8 cm) to overall width of set for installation rough opening.
- Sheet Music Capacity (approximate):
 7-shelf unit = 190 titles at 1 1/4" (3 cm) spacing per title.
 240 titles at 1" (2.54 cm) spacing.
 300 titles at 3/4" (19 mm) spacing.
 6-shelf unit = 160 titles at 1 1/4" (3 cm) spacing per title.
 200 titles at 1" (2.54 cm) spacing.
 260 titles at 3/4" (19 mm) spacing.
- Three-year warranty.
- 173A011 End Cover, 7-shelf unit, oyster (71 lbs)(33 kg).
- 173A010 End Cover, 6-shelf unit, oyster (63 lbs)(29 kg).
- Patent No. 6,036,286

Optional Accessories:

- 173A012 top closure, constructed of 3/4" (19 mm) plywood with polyester laminate finish in oyster color (65 lbs)(30 kg).

How to determine the number of units you'll need:

1. Measure your current library of sheet music in inches.

Filing cabinets:

Measure the depth of the music in each drawer. Do not add empty space. Total depth is the total inches of all your individual drawers combined (music only). If your cabinets are all the same depth and all full, you can arrive at total depth by multiplying the common drawer depth by the number of drawers. For instance, the total depth of forty 24"-deep drawers would be 960".

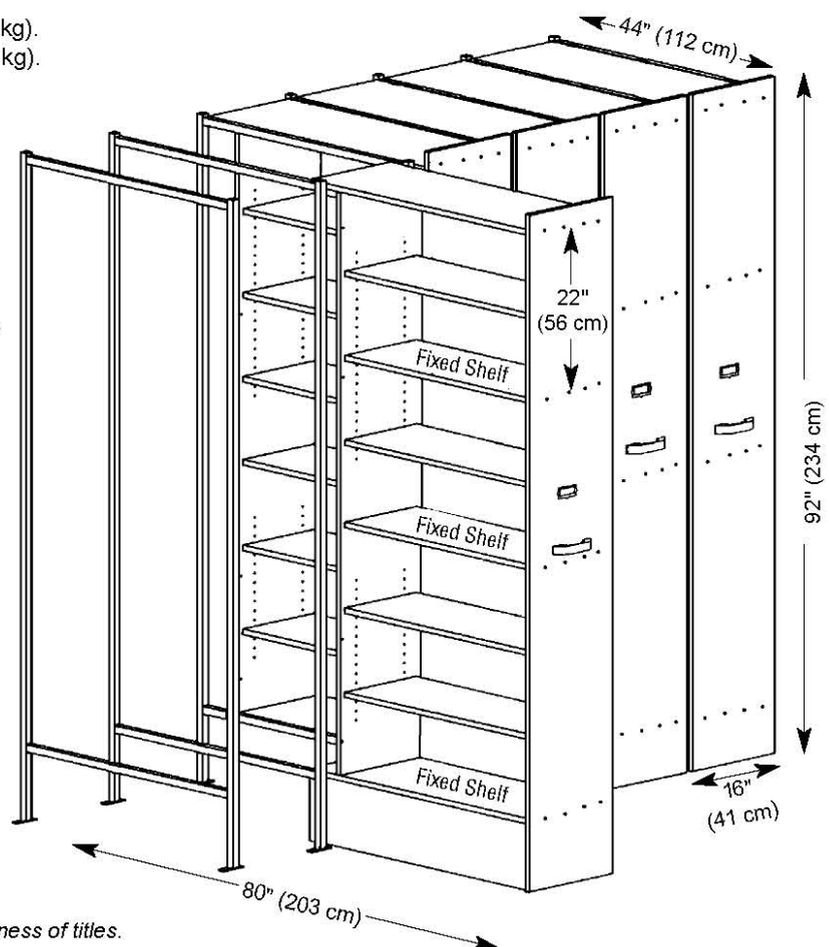
Open shelving:

Measure the total lineal inches of sheet music on each shelf. Music must be stacked standing straight up. Add the total of each shelf to arrive at total depth.

2. Divide total depth by the total capacity of the 6- or 7-shelf unit.

7-shelf unit total capacity = 241 1/2"
 6-shelf unit total capacity = 207"

For instance, 960" divided by 241 1/2" equals 3.98,
 or four 7-shelf units. 960" divided by 207" equals 4.64,
 or five 6-shelf units.



Actual units may vary due to fullness of file cabinets and thickness of titles.