Music Library System

CORPORATION

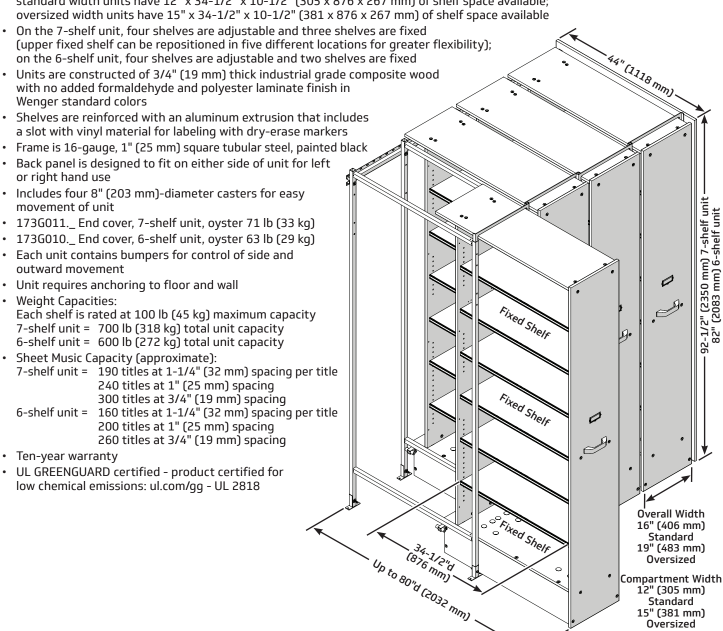
- Available in 6-shelf unit or 7-shelf-unit
- 173G700. Standard width 7-shelf unit 274 lb (124 kg) Oversized width 7-shelf unit 313 lb (142 kg)
- 173G600._ Standard width 6-shelf unit 243 lb (110 kg) Oversized width 6-shelf unit 278 lb (126 kg)
- Overall Dimensions:

Closed position: 16"w x 44"d x 92-1/2"h (406 x 1118 x 2350 mm) 7-shelf unit Open position: 16"w x 80"d x 92-1/2"h (406 x 2032 x 2350 mm) 7-shelf unit 6-shelf unit is 82"h (2081 mm)

Oversized units are 19"w (483 mm)

Note: Add 3" (76 mm) to overall width of set for installation rough opening.

Pull-out design, equally spaced shelves provide 10-1/2" (267 mm) of available height per shelf; standard width units have 12" x 34-1/2" x 10-1/2" (305 x 876 x 267 mm) of shelf space available;



7-Shelf Units are Shown Assembled in a Bank of Four Individual Units with an End Cover

15" (381 mm) Oversized

Installation Requirements

- Top closures must be used if installing less than four shelf units or if not attaching less than four shelf units to a side wall (peninsula type installation).
- The installation site must be level no more than 1/4" variation in a 6' distance (in both directions).
- Music library systems should be installed on concrete or epoxy coated concrete flooring, not recommended for installation on padded carpeting or vinyl flooring.

Floor point load for a 7-shelf unit is at rated load is 800 psi (5516 kpa) per caster.

Floor point load for a 6-shelf unit is at rated load is 700 psi (4826 kpa) per caster.

Accessories

- Top closure kit accessory is constructed of particleboard that matches the end covers; supports up to 50 lb/lin ft (74 kg/m) loading
- Oblique file system accessory is available on standard 12" (305 mm) shelf widths
- · Latch kit accessory helps keep shelf units closed on uneven floors
- · Lock option (padlocks not included)

How to determine the number of units needed:

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 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.







© 2024 Wenger Corporation USA/2024-03