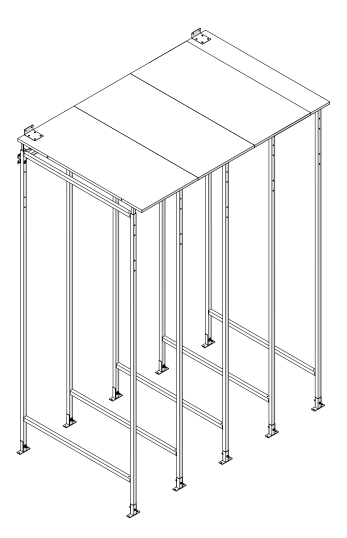


Assembly Instructions Top Closure Kit Accessory for Music Library System



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Visit the Music Library System web page at wengercorp.com for more details.

Note: Please read and understand the instructions before starting the assembly or installation. **Note:** If you need additional information, contact Wenger Corporation using the information below.

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Wenger Corporation, 555 Park Drive, P.O. Box 448, Owatonna, Minnesota 55060-0448

Questions? Call.....USA: (800) 4WENGER (493-6437) • Worldwide: +1(507) 455-4100 • wengercorp.com

Assemble the Guide Frames and Shelf Units as indicated in the original instructions before attaching the Top Closure Panels. When finished, refer back to "Final System Assembly" in the original instructions to finish assembling the Music Library System. 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).

Required Tools

- Phillips Screwdriver or Bit
- 3/8" Open End Wrench
- Hammer
- Pencil

- Carpenter's Square
- Tape Measure
- Circular or Table Saw
- Two small C-Clamps

Installation Requirements

- The Top Closure Kit should be installed only on the Music Library System. Read and understand the original Assembly Instructions before assembly.
- 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 Top Closure Kit supports up to 50 lb/lin ft (74 kg/m) loading.

Fasteners - Not Supplied

Because materials and construction of walls can vary, fasteners for attaching the Top Closure Panels to the structure are not provided. The installer must choose the appropriate fastener and follow the manufacturer's instructions.

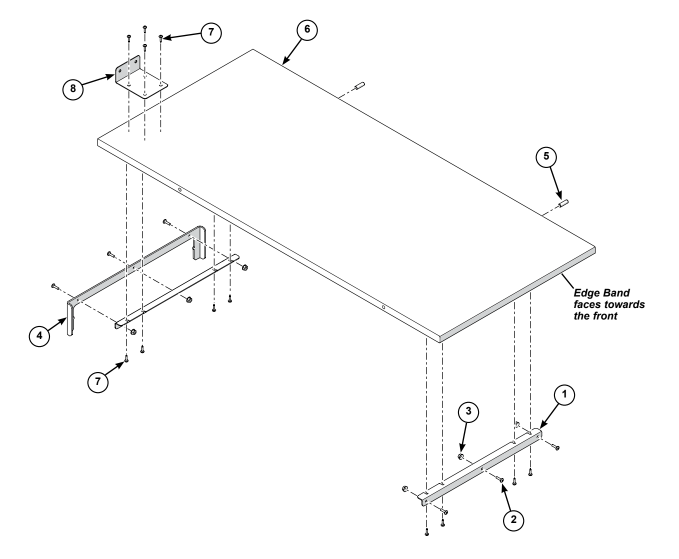
Determine the construction of the walls.

Wall Mounting Fastener Guidelines:

For wood stud or metal stud walls covered with gypsum, use #10 or larger screws that will provide a minimum of 2" of penetration into the stud. Self-drilling hex head screws are acceptable and eliminate the need to drill a pilot hole. Each stud will require two screws. Consult Wenger if the stud spacing is greater than 24".

For masonry walls or block walls, concrete screws or expanding drive nail fasteners can be used. Toggle bolts should be used when anchoring into hollow wall sections. Power driven fasteners should not be used. Fasteners should be a minimum of 1/4" diameter and 2" long. Fasteners should be applied every 16" on center and within 4" of each end.

ltem	Description
1	Top Closure Plate
2 3	#10-24 x 5/8" Machine Screw
3	#10-24 Lock Nut
4	Tie Bar
5	Wood Dowel
6	Top Closure Panel
7	#8 x 5/8" Sheet Metal Screw
8	Connector Bracket

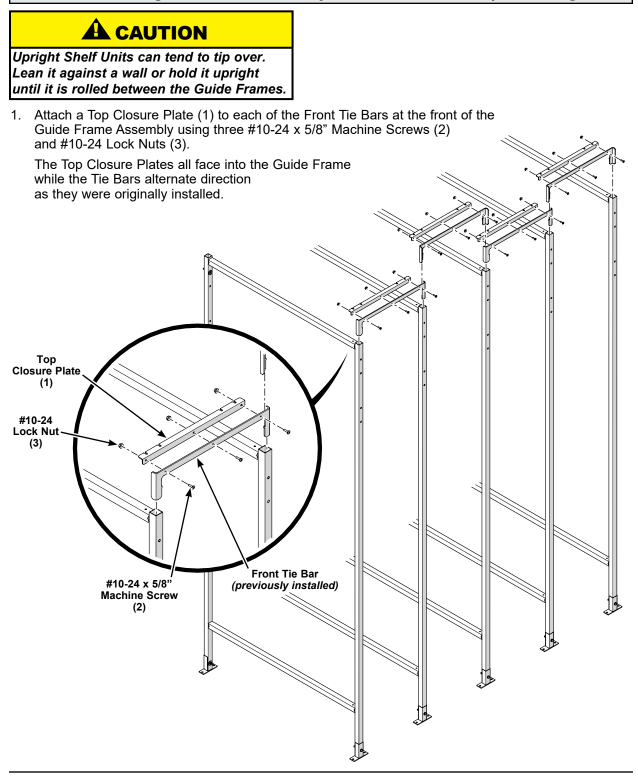


Top Closure Panel Components

Assembly

The Shelf Units cannot be inside the Guide Frames when assembling the Top Closure Kit.

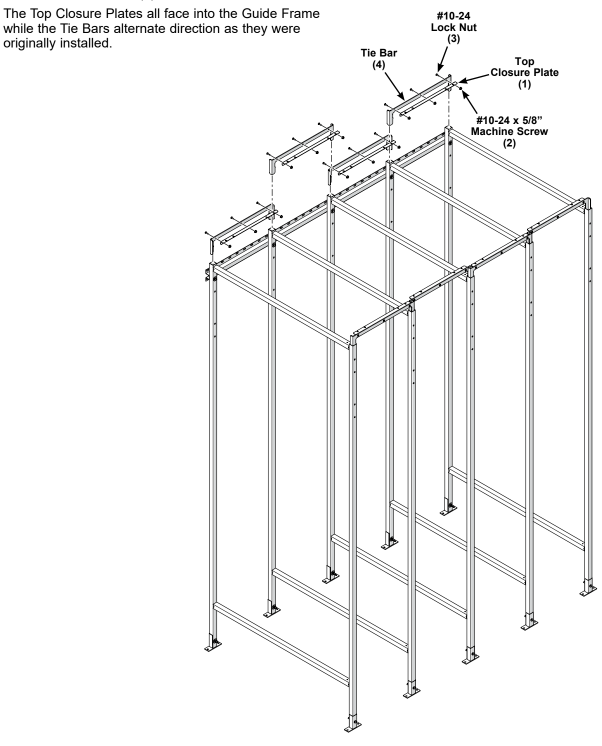
If this is an existing installation, carefully remove them before proceeding.



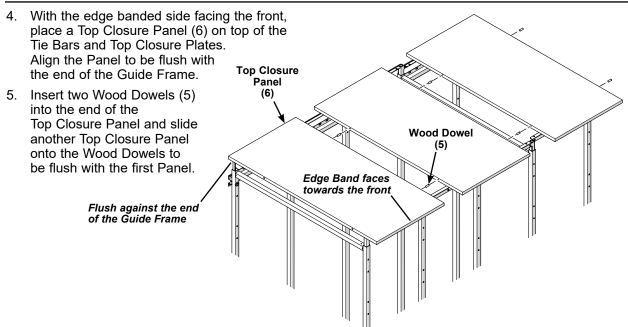
Assembly (continued)

originally installed.

- 2. Insert Tie Bars (4) into the top of the rear posts, alternating the facing front/rear directions the same as was done with the Front Tie Bars.
- 3. Attach a Top Closure Plate (1) to each of the Rear Tie Bars at the front of the Guide Frame Assembly using three #10-24 x 5/8" Machine Screws (2) and #10-24 Lock Nuts (3).

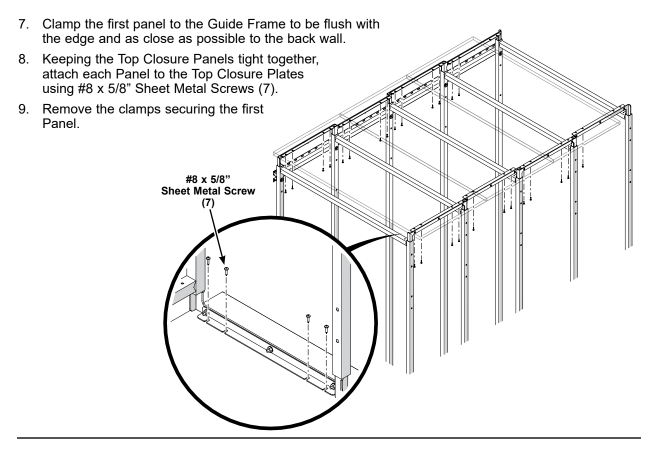


Assembly (continued)



6. Continue adding on Wood Dowels and Top Closure Panels along the entire Guide Frame Assembly until the last full Panel fits on the top.

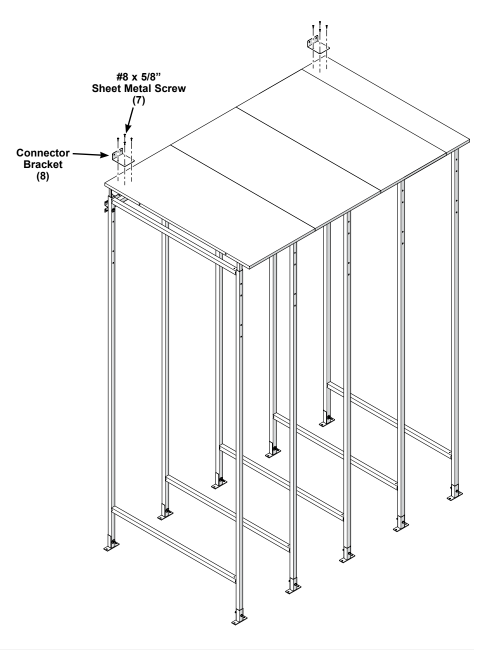
The last Panel may need to be cut to fit.



Assembly (continued) 10. Mark and cut the last Top Closure Panel to be flush Last Top Closure Panel with the other end of the Guide Frame. (6) Mark and cut to be flush with the end of the Guide Frame 11. Slide the last Top Closure Panel onto the Wood Dowels to be flush with the attached Panels and attach it to the Top Closure Plate using $\#8 \times 5/8$ " Sheet Metal Screws (7). #8 x 5/8" Sheet Metal Screw (7)

Assembly (continued)

- 12. Attach a Connector Bracket (8) to each end of the run of Top Closure Panels using four #8 x 5/8" Sheet Metal Screws (7).
- 13. Attach the Connector Brackets to the wall using the appropriate fasteners. See "Fasteners - Not Supplied" at the beginning of these instructions.



When finished, refer back to "Final System Assembly" in the original instructions to finish assembling the Music Library System.