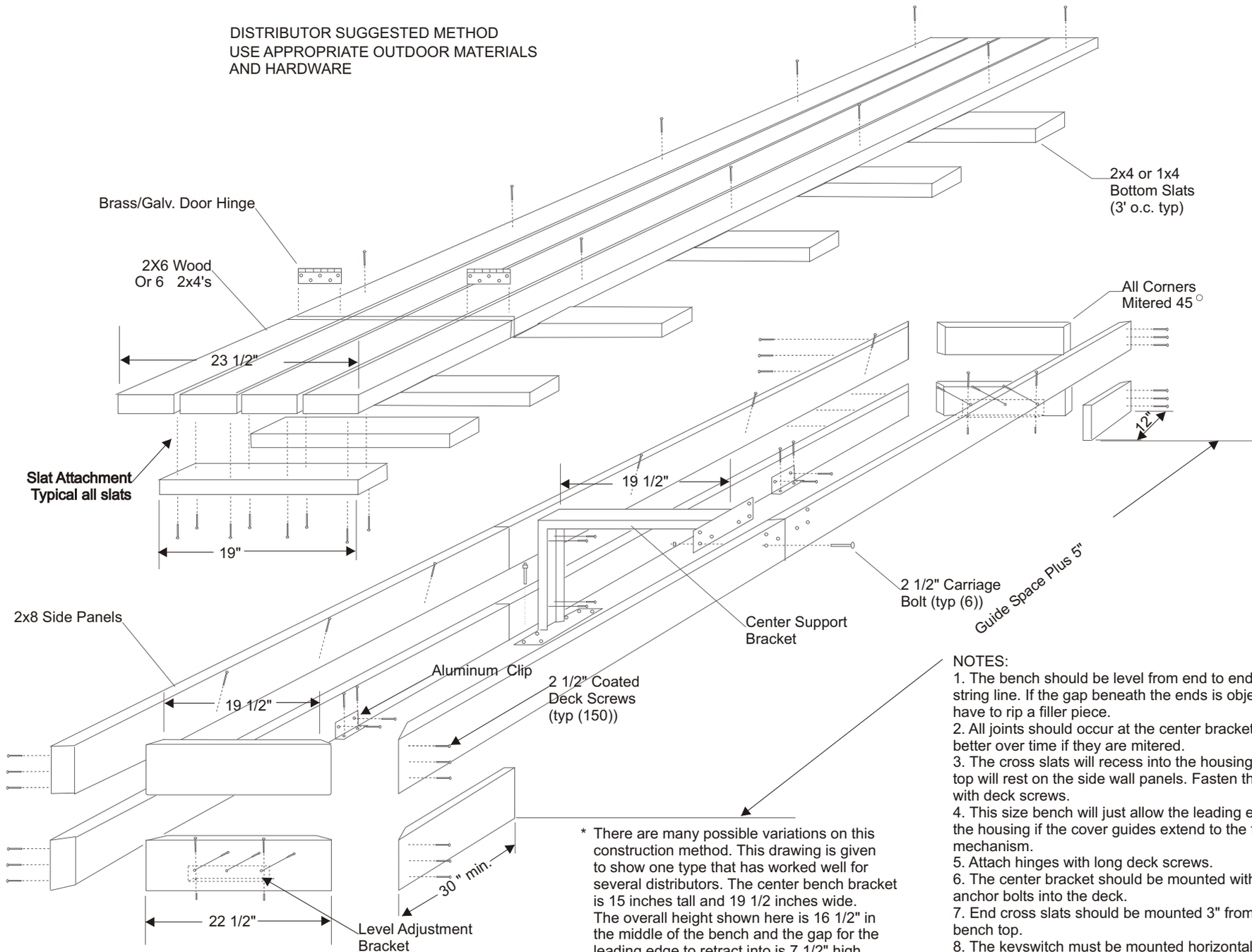


# WOOD BENCH CONSTRUCTION

DISTRIBUTOR SUGGESTED METHOD  
USE APPROPRIATE OUTDOOR MATERIALS  
AND HARDWARE



- NOTES:**
1. The bench should be level from end to end and straight to a string line. If the gap beneath the ends is objectionable you will have to rip a filler piece.
  2. All joints should occur at the center bracket and will look better over time if they are mitered.
  3. The cross slats will recess into the housing and the bench top will rest on the side wall panels. Fasten the top to the sides with deck screws.
  4. This size bench will just allow the leading edge to retract into the housing if the cover guides extend to the front of the mechanism.
  5. Attach hinges with long deck screws.
  6. The center bracket should be mounted with six 3/8" x 3" stud anchor bolts into the deck.
  7. End cross slats should be mounted 3" from either end of the bench top.
  8. The keyswitch must be mounted horizontally in the housing

\* There are many possible variations on this construction method. This drawing is given to show one type that has worked well for several distributors. The center bench bracket is 15 inches tall and 19 1/2 inches wide. The overall height shown here is 16 1/2" in the middle of the bench and the gap for the leading edge to retract into is 7 1/2" high.