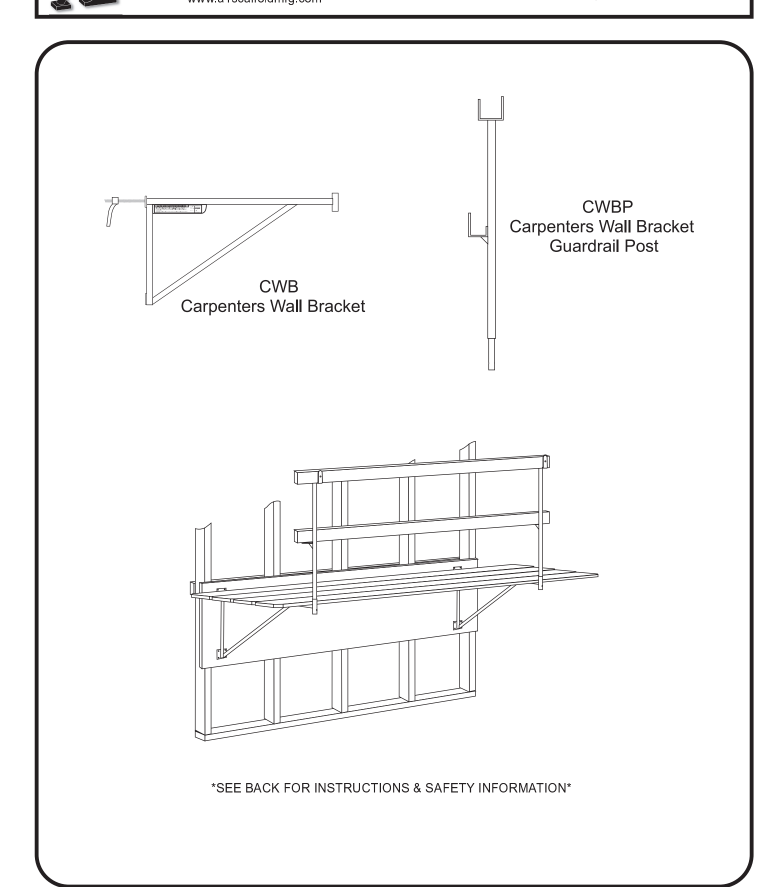


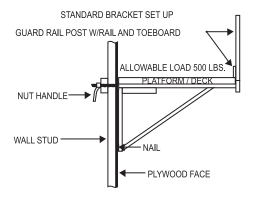
CARPENTERS WALL BRACKET





USE AND SAFETY INFORMATION

- 1. INSPECT EQUIPMENT DAILY OR BEFORE EACH USE. IF BRACKET IS DAMAGED IN ANY WAY "DO NOT USE".
- 2. INSTALL BRACKET FOLLOWING ALL SAFETY AND INSTALLATION INSTRUCTIONS CONTAINED ON EQUIPMENT DECAL.
- 3. MAKE SURE BRACKET IS PLANKED WITH PLATFORMS, GUARD RAIL, MIDRAIL AND TOEBOARD ON ALL OPENED ENDS.
- 4. PLATFORMS USING 2' X 10' WOOD PLANK AND 2' X 4' GUARD RAILS ARE LIMITED TO A MAXIMUM SPACING OF 8 FT BETWEEN BRACKETS.
- 5. SPACE BRACKETS CONSISTENT WITH THE PLATFORMS ALLOWABLE SPAN, WITHOUT EXCEEDING A 500 LB ALLOWABLE BRACKET LOAD.



- A. DRILL 5/8" HOLE THROUGH PLYWOOD WORK WALL BETWEEN WALL STUDS AT DESIRED WORK HEIGHT.
- B. WHEN SELECTING A 2' X 4' WOOD WALLER, BE SURE IT IS LONG ENOUGH TO SPAN ACROSS INTERIOR STUDS. ALSO MAKE SURE IT IS KNOT AND CRACK FREE. DRILL 5/8" HOLE THROUGH 4" FACE.
- C. USE ONE 2' x 4' WALLER FOR STUD CENTERS UP TO 16".
 USE TWO 2' x 4' WALLERS FOR STUDS WITH UP TO 24" SPACING.
- D. INSTALL BRACKET AGAINST FACE OF WORK WALL WITH THREADED ROD THROUGH THE 5/8" HOLE IN WORK WALL. INSTALL 2' x 4' WALLER OVER THREADED ROD MAKING SURE IT SPANS ACROSS THE STUDS.
- E. INSTALL NUT HANDLE ONTO THREADED ROD MAKING SURE IT IS TIGHTENED SECURELY ONTO 2' x 4' WALLER. ADD A NAIL TO LOWER LEG FOR SLIPPAGE PREVENTION.

