

APR - 6 2012

(D) Carpenter—Applies to workers who construct, erect, install and repair structures, structural members and fixtures including but not limited to those made of wood, plywood, wallboard and materials that take the place of wood, such as plastic, metals, composites, fiberglass, and Transit sheeting and Cemesto Board, using carpenter hand tools and power tools. The work falling within this occupational title of work description includes:

1. The layout of buildings or structures on the site or plot. The installation expansion joints including those made of aluminum for buildings and bridge structure as well as concrete strike-off machines;
2. The making and setting of all concrete forms (except curb forms on heavy construction), including establishment of building lines or flow lines including box culverts, bridges and footing forms. The making of all forms used in tilt-up construction. The layout, installation and construction for wall forms and footing forms, all block-outs, including wood or steel, layout and installation of all embedded items.
3. The building and handling of scaffolds used by carpenters to work from. All scaffolding, constructed or assembled, fourteen feet six inches (14' 6") and higher for normal or specialty use—regardless of purpose;
4. The building of all wooden structures (including rough), such as concrete forms, scaffolds, wooden bridges, trestles, coffer dams, tunnel and sewer support; welding and burning;

5. The selection of specified type of lumber or other materials. Prepare layout, using rule, framing square and calipers and other devices. Mark cutting and assembling lines on materials, using pencil, chalk and marking gauge and other tools. Shape materials to prescribed measurements, using saws, chisels and planes and other tools. Assemble, cut and shape materials and fasten them together with nails, dowel pins or glue or by other means. Erect framework for structures. Verify trueness of structure with plumb bob and carpenter's level or other tools. Apply paneling (including decorative) to walls;
6. The installation of ladders, handrails, walkways, platforms and gangways made of wood and other materials as well as shoring and lagging. Install doors and wood and metal windows. and bucks, including hardware (bucks are rough frames in which finished frames are inserted) in building framework and brace them with boards nailed to framework. Unloading and installation of all wood, metal, aluminum, and vinyl windows. The unloading and installation of all curtain wall systems. The unloading and installation of all store front systems including installation of store front glass. The unloading and installation of wood, metal, aluminum, and vinyl skylights and skylight systems. Install pallet racks and metal shelving. Install subflooring in buildings. Install insulation such as batt, board, safig, thermal, styrofoam, sound attenuation, fiberglass when the installation of the insulation material is not being applied as an integral part of the roofing system. Nail plaster grounds (wood or metal strips) to studding. Fit and nail sheathing on outer walls and roofs on buildings. Install beams and trusses including wood laminate.

7. The making, handling and setting of all frames, sash, blinds, trim and other fixtures (for example, cabinets, bookcases and benches), when made of wood or any wood substitute. The handling and assembly of chairs, seats, bleachers and benches and other furniture in theaters, halls, schools and other places of assemblage on floors of any kind. Install protection screens, chalk boards, toilet partitions (plastic laminate, solid plastic). Caulking of fixtures and countertops including tub and shower enclosures;
8. The unloading and installation of all wood, aluminum, and metal bleachers including related platforms and walkways. The unloading, and installation, setting, bolting-up, plumbing-up, welding and installing of structural steel, including any field fabrication when it applies to bleachers of any material.
9. The installation of wood and metal studs and exterior panels. The unloading of all finished items installed by carpenters;
10. The handling, cutting, sawing, fitting of drywall (sheetrock) and lead-lined drywall whether for walls, ceilings, floors, soffits or any use, no matter how installed—nailed, screwed, glued or otherwise (interior, exterior). Lead-lined drywall is used in X rays to avoid radiation exposure. Install corner guards and wooden and plastic column covers;
11. The handling and installation of acoustical and egg crate ceiling systems in its entirety (hanger wire, grid, molding, tile) whether vertically or horizontally installed;

12. The installation of all builders hardware, including door tracks of every description. The installation of all weather strips. The making, fitting and hanging of fly screens for doors, windows and other openings;
13. Installation of wood and hollow metal doors, rollup garage doors, overhead doors or rolling fire doors, automatic doors, channel iron door bucks, glass sliding and bi-fold doors; and
14. The installation of access flooring, computer floors and raised or elevated floors. Install modular headwall units and laboratory casework and fume hoods;

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1. The layout of buildings or structures on the site or plot. The installation ~~of aluminum~~ expansion joints including those made of aluminum for buildings and bridge structure as well as concrete strike-off machines;
2. The making and setting of all concrete forms (except curb forms on heavy construction), including establishment of building lines or flow lines (including box culverts, bridges) including and footing forms. The making of all forms used in tilt-up construction. The layout, installation and construction for wall forms and footing forms, all block-outs, including wood or steel, layout and installation of all embedded items.
3. The building and handling of scaffolds used by carpenters to work from. All scaffolding, constructed or assembled, fourteen feet six inches (14' 6") and higher for normal or specialty use—regardless of purpose;
4. The building of ~~rough~~ rough wooden structures (including rough), such as concrete forms, scaffolds, wooden bridges, trestles, coffer dams, tunnel and sewer support; welding and burning;

7. The making, handling and setting of all frames, sash, blinds, trim and other fixtures (for example, cabinets, bookcases and benches), when made of wood or any wood substitute. The handling and assembly of chairs, seats, bleachers and benches and other furniture in theaters, halls, schools and other places of assemblage on floors of any kind. Install protection screens, chalk boards, toilet partitions (plastic laminate, solid plastic). Caulking of fixtures and countertops including ~~CENAN~~ tub and shower enclosures;
8. The unloading and installation of all wood, aluminum, and metal bleachers including related platforms and walkways. The unloading, and installation, setting, bolting-up, plumbing-up, welding and installing of structural steel, including any field fabrication when it applies to bleachers of any material.
9. The installation of wood and metal studs and exterior panels. The unloading of all finished items installed by carpenters;
10. The handling, cutting, sawing, fitting of drywall (sheetrock) and lead-lined drywall whether for walls, ceilings, floors, soffits or any use, no matter how installed—nailed, screwed, glued or otherwise (interior, exterior). Lead-lined drywall is used in X rays to avoid radiation exposure. Install corner guards and wooden and plastic column covers;
- ~~11.~~ 10. The handling and installation of acoustical and egg crate ceiling systems in its entirety (hanger wire, grid, molding, tile) whether vertically or horizontally installed;

12. ~~11.~~ The installation of all builders hardware, including door tracks of every description. The installation of all weather strips. The making, fitting and hanging of fly screens for doors, windows and other openings;

13. ~~12.~~ Installation of wood and hollow metal doors, rollup garage doors, overhead doors or rolling fire doors, automatic doors, channel iron door bucks, glass sliding and bi-fold doors; and

14. ~~13.~~ The installation of access flooring, computer floors and raised or elevated floors. Install modular headwall units and laboratory casework and fume hoods;

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LABOR AND INDUSTRIAL
RELATIONS COMMISSION

(D) Carpenter—Applies to workers who construct, erect, install and repair structures, structural members and fixtures including but not limited to those [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. FOR MANY YEARS CARPENTERS HAVE ERECTED STRUCTURES FROM METAL STUDS AND OTHER METAL COMPONENTS FOR EXAMPLE PRE-ENGINEERED METAL BUILDINGS AND ALL RESIDENTAL AND COMMERCIAL BUILDINGS MADE OF METAL STUDING. ADDITIONALLY, CARPENTERS HAVE ALWAYS INSTALLED FIXTURES OF ANY COMPOSITION. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.]made of wood, plywood, wallboard and materials that take the place of wood, such as plastic, metals, composites, fiberglass, and Transit sheeting and Cemesto Board, using carpenter hand tools and power tools. The work falling within this occupational title of work description includes:

1. The layout of buildings or structures on the site or plot. The installation ~~of aluminum~~ expansion joints including those made of aluminum [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. FOR MANY YEARS CARPENTERS HAVE INSTALLED EXPANSION JOINTS REGARDLESS OF THE MATERIAL USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.]for buildings and bridge structure as well as concrete strike-off machines;

2. The making and setting of all concrete forms (except curb forms on heavy construction), including establishment of building lines or flow lines (including box culverts, bridges) including and footing forms. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. FOR MANY YEARS CARPENTERS HAVE MADE AND SET ALL CONCRETE FORMS. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] The making of all forms used in tilt-up construction. The layout, installation and construction for wall forms and footing forms, all block-outs, including wood or steel, layout and installation of all embedded items [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. FOR MANY YEARS CARPENTERS HAVE PERFORM THE LAYOUT, INSTALLATION AND CONSTRUCTION OF ALL FORMS REGARDLESS OF MATERIALS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.];

3. The building and handling of scaffolds used by carpenters to work from. All scaffolding, constructed or assembled, fourteen feet six inches (14' 6") and higher for normal or specialty use—regardless of purpose;

4. The building of ~~rough~~ rough wooden structures (including rough) [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS BUILT ALL WOODEN STRUCTURES WHETHER ROUGH OR FINISHED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.], such as concrete forms, scaffolds, wooden bridges, trestles, coffer dams, tunnel and sewer support; welding and burning;

5. The selection of specified type of lumber or other materials. Prepare layout, using rule, framing square and calipers and other devices. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CAPRENTER HAVE ALWAYS PERFORMED ALL LAYOUT REGARDLESS OF THE TOOLS UTILIZED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] Mark cutting and assembling lines on materials, using pencil, chalk and marking gauge and other tools. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE TOOLS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] Shape materials to prescribed measurements, using saws, chisels and planes and other tools. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE TOOLS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] Assemble, cut and shape materials and fasten them together with nails, dowel pins or glue or by other means. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] Erect framework for structures. Verify trueness of structure with plumb bob and carpenter's level or other tool. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING

PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE TOOLS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] Apply paneling (including decorative paneling) to walls; [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE TYPE OF PANELING USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.]

6. The installation of ladders, handrails, walkways, platforms and gangways made of wood and other materials [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE EXPERIENCE, SKILL AND SAFETY TRAINING TO PERFORM THIS WORK.] as well as shoring and lagging. Install doors and wood and metal windows. and bucks, including hardware (bucks are rough frames in which finished frames are inserted) in building framework and brace them with boards nailed to framework. Unloading and installation of all wood, metal, aluminum, and vinyl windows. The unloading and installation of all curtain wall systems. The unloading and installation of all store front systems including installation of store front glass. The unloading and installation of wood, metal, aluminum, and vinyl skylights and skylight systems. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS

OF WHICH THE VARIOUS ITEMS ARE COMPRISED OF. CARPENTERS HAVE THE SKILL, EXPERIENCE AND SAFETY TRAINING TO PERFORM ALL OF THESE TASKS. CARPENTERS HAVE FOR YEARS INSTALLED SKYLIGHTS. IT IS THE POSITION OF THE CARPENTERS THAT THE INSTALLATION OF SKYLIGHTS IS THE SAME AS THE INSTALLATION OF ANY OTHER WINDOW. CARPENTERS HAVE ALWAYS PERFORMED THE TYPE OF WORK ON THE ROOFS OF BUILDINGS EQUIVALENT TO THE INSTALLATION OF SKYLIGHTS AND HAVE THE APPROPRIATE SAFETY TRAINING DO SUCH WORK. ADDITIONALLY, OTHRE CRAFTS THAT MAY CLAIM THE INSTALLTION OF SKYLIGHTS DO NOT HAVE THE GEOGRAPHIC JURISDICTION THROUGHOUT THE STATE OF MISSOURI.] Install pallet racks and metal shelving. Install subflooring in buildings. Install insulation such as batt, board, safing, thermal, styrofoam, sound attenuation, fiberglass when the installation of the insulation material is not being applied as an integral part of the roofing system. Nail plaster grounds (wood or metal strips) to studding. Fit and nail sheathing on outer walls and roofs on buildings. Install beams and trusses ~~of~~including wood laminate. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE SKILL, EXPERIENCE AND SAFETY TRAINING TO PERFORM THIS WORK.]

7. The making, handling and setting of all frames, sash, blinds, trim and other fixtures (for example, cabinets, bookcases and benches), when made of wood

or any wood substitute. The handling and assembly of chairs, seats, bleachers and benches and other furniture in theaters, halls, schools and other places of assemblage on floors of any kind. Install protection screens, chalk boards, toilet partitions (plastic laminate, solid plastic). Caulking of fixtures and countertops including ~~Conan~~ tub and shower enclosures; [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE SKILL, EXPERIENCE AND SAFETY TRAINING TO PERFORM THIS WORK.]

8. The unloading and installation of all wood, aluminum, and metal bleachers including related platforms and walkways. The unloading, and installation, setting, bolting-up, plumbing-up, welding and installing of structural steel, including any field fabrication when it applies to bleachers of any material. [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE FOR MANY YEARS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE SKILL, EXPERIENCE AND SAFETY TRAINING TO PERFORM THIS WORK.]

9. The installation of wood and metal studs and exterior panels. The unloading of all finished items installed by carpenters; [THIS CHANGE IS REQUESTED TO CONFORM WITH EXISTING PRACTICE. CARPENTERS HAVE ALWAYS PERFORMED THIS WORK REGARDLESS OF THE MATERIALS USED. CARPENTERS HAVE THE SKILL, EXPERIENCE AND SAFETY TRAINING TO PERFORM THIS WORK.]

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