## **Acoustical Ceiling Tile Installer**



Job Description/Task Requirements

**Department:** Northern California Construction

Reports to: NCC Operations Manager

**Note:** At Service West, we put our customers first and continually strengthen our partnerships through our employee's hard work, ingenuity and determination. Our 37-year history is a reflection of our collective efforts and focus.

We provide a team-family environment that promotes safety, personal growth, opportunities for advancement and professional achievement. Critical to our continued success is hiring and developing exceptional employees. We have high standards for our employees, with good reason. They represent Service West, our family, our brand, and our values to customers and our team members

*Basic Function:* Apply plasterboard or other wallboard to ceilings or interior walls of buildings. Apply or mount acoustical tiles or blocks, strips, or sheets of shock-absorbing materials to ceilings and walls of buildings to reduce or reflect sound. Materials may be of decorative quality. Includes lathers who fasten wooden, metal, or rock board lath to walls, ceilings or partitions of buildings to provide support base for plaster, fire-proofing, or acoustical material.

Specific Responsibilities and Duties include but are not limited to:

## Installation of Acoustical Ceiling Tiles and T Bars.:

- Install ceiling tile on walls or ceilings.
- Fasten drywall panels to the inside framework of houses and other buildings.
- Help build walls and ceilings.
- Mount decorative or functional tiles or blocks, strips, or sheets of shock-absorbing materials to ceilings and walls of buildings.
- Ensure walls are soundproofed.
- Measure and mark the surface according to blueprints and drawings.
- Nail moldings to the wall to support and seal the joint between the ceiling tile and the wall.
- Mount tile using adhesives.
- Press tile into place firmly.
- Remove chipped or defective tiles.
- Add tiles for backsplash or decorative touches.
- Assist in remodels.
- Applies acoustical tiles or shock-absorbing materials to ceilings and walls of buildings to reduce or reflect sound and to decorate rooms.
- Inspects furrings, mechanical mountings, and masonry surface for plumbness and level, using spirit or water level.

5/4/2018 1 | P a g e

- Hangs dry lines (stretched string) to wall molding to guide positioning of main runners.
- Nails or screws molding to wall to support and seals joint between ceiling tile and wall.
- Scribes and cuts edges of tile to fit wall where wall molding is not specified.
- Nails channels or wood furring strips to surfaces to provide mounting for tile.
- Measures and marks surface to lay out work according to blueprints and drawings.

## Requirements:

- Be able to identify product by size, type, style, and color or product code.
- Solid reading skills must be able to read work orders
- Basic math skills and reasoning skills.
- Certification from accredited Acoustical Ceiling installation training class is a must. Journeyman level skills.
- Ability to understand and carryout instructions.

## Qualifications:

- High School Diploma or G.E.D. preferred.
- 5-7 years' experience as a qualified and competent tradesperson.
- Communicate with other construction personnel to discuss project details.
- Effectively communicate orally and in writing, with good comprehension.
- Know, understand, and communicate effectively, ensuring compliance with the OHSA, and company safety policies and procedures.
- Have a sense of urgency to meet deadlines.
- Multi-task and set priorities effectively.
- Excellent hand, eye and foot coordination.
- Flexible and adaptive to change.
- Must know and understand measurements.
- Ability to read blueprints or specifications to determine work requirements.

\*Background check and drug screening required for employment

\*Service West is committed to the principle of equal employment opportunity for all employees and to providing employees with a work environment free of discrimination and harassment.

5/4/2018 2 | P a g e