

## COLORADO APPRENTICE/JOURNEYMEN TRAINING

#### TRADE

#### Local Union #101

Any member of The International Brotherhood of Boilermakers, Iron Ship Builders, Blacksmiths, Forgers and Helpers may call himself or herself a Boilermaker, and many do even though they do not actually work in boiler construction and repair. Many also refer to themselves by some other trade our union represents through its many divisions. So you may hear our members refer to themselves as blacksmiths, forgers, ship builders, cement workers, stove workers, metal polishers, or numerous other job descriptions. Our members fabricate, erect and repair systems and components throughout the commercial and industrial sector of the Power Generation, Pollution Control, Petro-Chemical, Steel, Pulp & Paper, Ship Repair, Mining, Storage Tanks, Towers & Pressure Vessels, Cement and other related industries.

Geographic Region:

Colorado

Apprenticeship Rate \$ 1.50

International Union of Bricklayers and Allied Craft Workers (CO/WY)				
Local Union #07				
Geographic Region: description here	Colorado unless noted otherwise			
Refractory Projects		Apprenticeship Rate \$	0.25	
Tile, Terrazzo, Marble Sto	one, Finishers	Apprenticeship Rate \$	0.25	
Masonry - Northern Counties		Apprenticeship Rate \$	0.25	
Masonry - Southern Cou	nties	Apprenticeship Rate \$	0.25	

#### Carpet, Linoleum and Resilient Tile Layers (IUPAT)

#### Local Union #419

Floor and decorative covering workers' work will includes measuring, cutting, fabricating, fitting, installing to be cemented, tacked or otherwise applied to its base and/or underlayment(s); whether used either as a decorative covering, topping or as an acoustical appliance such as carpets, sheet rubber, sheet linoleum, sheet vinyl, laminate floors and laminate floor systems, rubber tile, linoleum tile, asphalt tile, cork flooring, interlocking tile, vinvl tile, vinvl composition tile, composition in sheet or tile form, top set base of any kind including profile rubber base, and all derivatives of above; artificial turf and its derivatives which includes the operation, maintenance and repair of the following equipment when used in the installation of artificial turf and its derivatives (forklifts, air compressors and any attachments, skid steer, skip loader, utility cart/top dresser and lay-more ride on sweeper); all resilient seamless materials such as epoxy, polyurethane, plastics, resinous and liquid flooring and their derivatives: installation of solid wood and solid glue down wood: The fitting of all devices for the attachment of the above materials and the fitting of all decorative or protective trim to and adjoining the above materials this also includes but is not limited to sanding, substrate preparation and the application of all self-leveling, trowelable and board underlayments; the removal of the aforementioned installed material from its base and/or underlayments as required; the cleaning of rugs or carpets and all drapery, make-up and the installation of drapes and window treatments; the application of moisture barrier and/or membrane in connection with the installation and flooring covered above.

Geographic Region:

Apprenticeship Rate \$ 0.29

lazier, Architectural Meta	l and Glass Workers, (IUPAT		
Local Union #930			
install and replace all ty skylight, architectural p aluminum and glass do perform quality custom The Journeyman Glazie and blueprints and is tr sophisticated power to	pes of glass related products in anel and curtain wall systems. Th ors, understand the intricacies of shower door and mirror work. r possesses an understanding of ained to feel comfortable with a ols to perform their work. Natur- es, lifts and platforms. Journeype	plications of construction technology. Glaziers cut, commercial and residential window, storefront, bey are proficient in the installation of all types of waterproofing and flashing, as well as the ability to math and layout skills, an ability to read shop drawi builder's level, laser level or the use of today's most illy the Glazier is safely at home in or on most prior status is achieved after completion of a three	ings t
Geographic Region:	Colorado	Apprenticeship Rate \$ 0	.80

Geographic Region: Colorado

Painters and Drywall Finishers (IUPAT)

Local Union #79		
Painters apply paint, stair They are able to choose t	he right paint or finish for	nes to residential, commercial and industrial structures. t the surface to be covered by taking into account durability,
-	l of application and custor	
Drywall finishers (or tape joints and imperfections.		erior drywall panels for painting by taping and finishing
Geographic Region:	Colorado	Apprenticeship Rate \$ 0.30
erative Plasterers and Cer	mont Masons Internatio	anal Association
Local Union #577		
concrete finishers who pl tradespeople work on co	ace and finish, including a mmercial residential and l ork, epoxy coatings, water	the wide range of job descriptions for concrete and Ill types of repairing of this solid rock material. Concrete heavy & highway construction, curb and gutter, decorative proofing, grouting and shotcrete, including but not limited
that utilized in the walls a form & theme plastering,	and ceiling industry today	is plaster products and the skill sets of OPCMIA members : exterior insulation finish systems (EIFS), fireproofing, free erior gypsum plaster, motion picture & special effects, ed finishes
Geographic Region:	Colorado	Apprenticeship Rate \$ 0.60
	· · · · · · · · · · · · · · · · · · ·	
ernational Brotherhood o Local Union #111	f Electrical Workers (IB	EW)
BEW-Grand Junction Elec		
Outside Linemen: Electric	cal linemen build and main	ntain power lines. They work on high-voltage transmission
lines, substations, distribu	ution lines.	
Inside Wiremen: Inside V	Viremen install conduit. e	
		lectrical wiring, fixtures, and electrical equipment inside
commercial buildings and		lectrical wiring, fixtures, and electrical equipment inside
commercial buildings and		lectrical wiring, fixtures, and electrical equipment inside ging, climb ladders and work in cold and hot environments.
commercial buildings and		
-	l in industrial settings, dig	
Telecommunications Inst	l in industrial settings, dig aller-Technicians, also kno	ging, climb ladders and work in cold and hot environments.
Telecommunications Inst networks, video distribut residential, commercial a	l in industrial settings, dig aller-Technicians, also kno ion systems, security and nd industrial settings.	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and nd industrial settings. Zone 1	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and nd industrial settings. Zone 1	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.17
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: cocal Union #68 Geographic Region: crnational Brotherhood o Local Union #12	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. own as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.17
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68 Geographic Region: ernational Brotherhood or Local Union #12 description here	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. bwn as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rates \$ 0.17 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: cocal Union #68 Geographic Region: crnational Brotherhood o Local Union #12	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. bwn as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.67 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68 Geographic Region: ernational Brotherhood or Local Union #12 description here	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. bwn as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.67 EW) Commercial Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: <b>ernational Brotherhood o</b> Local Union #68 Geographic Region: <b>ernational Brotherhood o</b> Local Union #12 description here Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. bwn as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.67 EW) Commercial Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68 Geographic Region: ernational Brotherhood o Local Union #12 description here Geographic Region:	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> )	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68 Geographic Region: ernational Brotherhood o Local Union #12 description here Geographic Region: ernational Brotherhood o Local Union #113 IBEW-Colorado Springs Joi Outside Linemen: Electric	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>int Electrical Apprentice</b> cal linemen build and main	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #12 description here Geographic Region: Cocal Union #112 BEW-Colorado Springs Joi Outside Linemen: Electric lines, substations, distribut	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) int Electrical Apprentice cal linemen build and main ution lines.	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.17 EW) Commercial Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: ernational Brotherhood o Local Union #68 Geographic Region: ernational Brotherhood o Local Union #12 description here Geographic Region: ernational Brotherhood o Local Union #113 IBEW-Colorado Springs Jo Outside Linemen: Electric lines, substations, distribu Inside Wiremen: Inside V	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) int Electrical Apprentice cal linemen build and main ution lines. Viremen install conduit, e	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW) Commercial Apprenticeship Rate \$ 0.23 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #12 description here Geographic Region: Cocal Union #112 description here Geographic Region: Cocal Union #113 BEW-Colorado Springs Joi Outside Linemen: Electric lines, substations, distribu Inside Wiremen: Inside V commercial buildings and	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>int Electrical Workers (IB</b> ) int Electrical Apprentice cal linemen build and main ution lines. Wiremen install conduit, e d in industrial settings, dig	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.17 EW) Commercial Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW) eship ntain power lines. They work on high-voltage transmission lectrical wiring, fixtures, and electrical equipment inside ging, climb ladders and work in cold and hot environments.
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #12 description here Geographic Region: Cocal Union #113 BEW-Colorado Springs Joi Outside Linemen: Electric lines, substations, distribut Inside Wiremen: Inside V commercial buildings and Telecommunications Inst networks, video distribut	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>int Electrical Workers (IB</b> ) int Electrical Apprentice cal linemen build and main ution lines. Viremen install conduit, e d in industrial settings, dig aller-Technicians, also kno ion systems, security and	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW) EW) Commercial Apprenticeship Rate \$ 0.23 EW)
Telecommunications Inst networks, video distribut residential, commercial a Geographic Region: Geographic Region: Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #68 Geographic Region: Cocal Union #12 description here Geographic Region: Cocal Union #112 BEW-Colorado Springs Joi Outside Linemen: Electric lines, substations, distribu Inside Wiremen: Inside V commercial buildings and Telecommunications Inst	d in industrial settings, dig aller-Technicians, also kno ion systems, security and ind industrial settings. Zone 1 Zone 2 Zone 3 <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>f Electrical Workers (IB</b> ) <b>int Electrical Workers (IB</b> ) int Electrical Apprentice cal linemen build and main ution lines. Viremen install conduit, e d in industrial settings, dig aller-Technicians, also kno ion systems, security and	ging, climb ladders and work in cold and hot environments. bown as VDV and equipment for telephones, computer access control systems, and other low voltage systems in Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 Apprenticeship Rate \$ 0.84 EW) Commercial Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.63 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.60 Residential Apprenticeship Rate \$ 0.23 EW) eship ntain power lines. They work on high-voltage transmission lectrical wiring, fixtures, and electrical equipment inside ging, climb ladders and work in cold and hot environments. bwn as VDV and equipment for telephones, computer

Local #25						
Apprentices are responsible for assisting in the installation, maintenance and repair of the passenger and						
freight elevators, escalato	ors, dumbwaiters and moving sidewalk	s under the direction of a Mechanic.	This			
description is intended to describe the general content, identify the essential functions, and set forth the						
description is intended to	describe the general content, identify	the essential functions, and set forth	i the			
	0 , ,	,				
requirements for perform	ance of this job. Other duties may be	assigned and this is not to be constru				
requirements for perform	0 , ,	assigned and this is not to be constru				
requirements for perform	ance of this job. Other duties may be	assigned and this is not to be constru				

International Association of H	leat and Frost Insulators and Allied	l Workers	
mechanical insulation, fire specialty fabrications requ contractors utilize best pra	e stopping, asbestos and lead mitigation ired in custom mechanical insulation in actices for green installation and are m	tion trades including but not limited to n or abatement, sound attenuation and nstallations. In addition, union insulato iost qualified for LEED certified projects	l rs and
Geographic Region:	eas and descriptions of the type of wo Colorado	Apprenticeship Rate \$	0.50
5 - 5			
	Bridge, Structural, Ornamental, and	Reinforcing Iron Workers	
Reinforcing: Fabricate and Ornamental: Install metal	and connect fabricated iron beams to f   place steel bars (rebar) in concrete for windows into buildings a building's ma oving: Load, unload, move and set mac	rms to reinforce structures.	5.
structural, reinforcing, orn can be tested to be design	amental and rigging ironworkers to se	dered tools of the trade and performed cure their work to the structure. Ironwo	orkers
Industrial		Apprenticeship Rate	\$1.84
Commercial		Apprenticeship Rate	\$0.48
Geographic Region:	Colorado		
Laborers' International Union	of North America (LIUNA)		
Concrete Installation: Site installation Bridge Work: Bridge const Building Work: Scaffold bu Highway and Roadwork: A control Landscaping Work: Installa Pipeline Work: Front end p Weatherization Work: We energy auditing, lead reno Renewable Energy Work: Geographic Region: International Union of Operar Local Union #9 We operate the bulldozer:	preparation, forming, finishing, curing ruction, renovation, demolition, riggin, uilding, tube and clamp scaffold, system isphalt patching and repair, asphalt pla ation and maintenance of plants and ir pipeline work, ground surface pipe har atherization technician, installer, sealin vation, lead dust containment Concrete work, digging footers, laying r , tunnel-boring, concrete work Colorado	ns scaffold, building frame scaffold icing and paving, electronic grade and s rigation systems indling and welding, pipe handling in the ng the building envelope, sealing duct v	vork,
Pipefitters (United Associatio Local Union #208			
Geographic Region: description here	Denver & Northern Colorado		
Commercial		Apprenticeship Rate \$	0.78
Industrial Service		Apprenticeship Rate \$	0.78 0.80
Service		Apprenticeship Rate \$	0.80
Plumbers & Pipefitters			
Local #58 description here			
Geographic Region:	Southern Colorado	Apprenticeship Rate \$	1.60
Western Colorado Plumbers a Local Union #145	and Pipefitters		

The steamfitter-pipefitter is a trades person with the knowledge and ability to layout, fabricate, assemble, install, maintain, and repair piping systems that transport all types of fluids, slurries and gas in the residential, commercial and industrial sectors. They are the only trade to specialize in planning, design, and installation of low- and high-pressure steam systems. Their work is diverse and in fields such as oil refineries, paper mills, nuclear power plants, manufacturing plants, and in the automotive industry. The systems that the steamfitter-pipefitter may work on are some of the highest pressure and temperature applications and require a thorough knowledge of scientific principles to complete this work safely. The Pipefitter trade also includes all HVAC/R service work, including, heating and cooling and refrigeration equipment found in commercial or industrial properties.

The plumber installs, repairs, maintains, and services piping and plumbing systems and equipment used for drinking (potable) water distribution, sanitary storm water systems, and waste disposal. They also work on technical installations for Medical Gas, Hydronic in-floor heating, Solar Panels, Heat Pumps, Cross-Connection Control and many other systems necessary for the health and safety of the general public. Their work is found mostly in the new home building and renovation, high rises, and commercial construction sectors including hospitals schools and other institutional buildings. Industrial Apprenticeship Rate \$0.50

muustriai		Apprenticeship Rate	ŞU.SU
Commercial		Apprenticeship Rate	\$0.80
Geographic Region:	Western Colorado		

### Plumbers (UA)

Local Union #3				
Geographic Region:	Denver and Northern Colorado			
Commercial		Apprenticeship Rate	0.	.85
Industrial		Apprenticeship Rate	0.	.85
Pipe tradesman		Apprenticeship Rate	0.	.85
Utility		Apprenticeship Rate \$	0	.85

# United Union of Roofers, Water Proofers, and Allied Workers Local Union 58 Roofing in the commercial and industrial sector is generally of the built-up type or the single-ply category.

Another area of roofing is the residential type. Although these applications can also be done in the commercial and industrial sector as well. They include composition shingles, slate, tile and metal roofs.

Waterproofing is a protecting a building against moisture intrusion. Waterproofing can be below grade, It can also be done on plaza decks, parking garage floors and other sections of a building where water or moisture protection is crucial.

Geographic Region:	Colorado	Apprenticeship Rate			
Sheet Metal Workers International Association					

Local Union #9		
Denver Sheet Metal Worker	's JATC	
Colorado Springs Sheet Met	al Workers JATC	
Grand Junction Sheet Metal	Workers JATC	
	nary types of flat metal and mal architectural and specialized me	ke them into specialized products for various duct and atal fabrication
		1st year Apprenticeship Rate \$1
		2nd year Apprenticeship Rate \$1
		3rd year Apprenticeship Rate \$1
		4th year Apprenticeship Rate \$1
Geographic Region:	Colorado	Journeyman Apprenticeship Rate \$1
outhwest Regional Council of	Carpenters	
Local Union #555		
Heavy and Highway work		
Geographic Region:	Colorado	Apprenticeship Rate \$ 0.
Southwest Regional Council of	Carpenters	
Local Union #555		
Statewide Building Constru	ction	

Geographic Region: Colorado Apprenticeship Rate \$ 0.55

Southwest Regional Council of Carpenters						
Local Union #555						
Independent Drywall, Ceilin	g and Interior Systems and Millwright					
Geographic Region:	Colorado	Apprenticeship Rate \$	0.50			

Sprinkler fitters (UA) Local Union #669 A Sprinkler fitter installs fire sprinkler piping systems in the commercial, residential and industrial sectors. With proficient knowledge of fire codes and responsibility for safety applications this tradesperson installs and maintains pressurized piping equipment and devices to supply fire protection and extinguishing systems with water, foam, carbon dioxide and other materials in places such as hospitals, homes and manufacturing plants – just to name a few.

Geographic Region: Colorado Apprenticeship Rate \$ 0.52

#### Cell: C20

Note: =====

ID#AAAAORIpFeY OSA (2021-08-24 21:58:05) Covering Northern Colorado Counties of Adams, Arapahoe, Boulder, Broomfield, Clear Creek, Denver, Douglas, Eagle Garfield, Gilpin, Grand, Jackson, Jefferson, Larimer, Logan, Moffat, Morgan, Phillips, Pitkin, Rio Blanco, Routt, Sedgewick, Summit, Washington, Weld and Yuma counties Cell: C21 Note: ====== ID#AAAAORIpFec OSA (2021-08-24 21:58:05) Covering Southern Colorado Counties of Alamosa, Archuleta, Baca, Bent, Chaffee, Cheyenne, Conejos, Costilla, Crowley, Custer, Delta, Dolores, El Paso, Elbert, Fremont, Gunnison, Hinsdale, Huerfano, Kiowa, Kit Carson, La Plata, Lake, Las Animas, Lincoln, Mesa, Mineral, Montezuma, Montrose, Otero, Ouray, Park, Prowers, Pueblo, Rio Grande, Saguache, San Juan, San Miguel and Teller counties Cell: D52 Note: ===== ID#AAAAMmZWrW8 OSA (2021-07-07 23:47:53) Mesa, Delta, Montrose, Rio Blanco, Routt, Moffat, Garfield, Hinsdale Dolores, Gunnison, Montezuma, and La Plata Counties Cell: D53 Note: ===== ID#AAAAMmZWrWs OSA (2021-07-07 23:47:53) Pitkin, San Miguel, San Juan, Ouray Counties Cell: D54 Note: ===== ID#AAAAMmZWrWw OSA (2021-07-07 23:47:53) Mesa, Delta, Montrose, Garfield, Rio Blanco Counties Cell: D59 Note: ====== ID#AAAAORIpFeU OSA (2021-08-24 21:58:05) Adams; Arapahoe; Boulder; Broomfield; Clear Creak; Denver; Douglas; Eagle; Gilpin; Grand; Jackson; Jefferson; Lake; Larimer; Logan; Morgan; Phillips; Sedgwick; Summit; Washington; Weld and Yuma Counties Cell: D64 Note: ===== ID#AAAAORIpFeg OSA (2021-08-24 21:58:05) Adams; Arapahoe; Boulder; Broomfield; Clear Creak; Denver; Douglas; Eagle; Gilpin; Grand; Jackson; Jefferson; Lake; Larimer; Logan; Morgan; Phillips; Sedgwick; Summit; Washington; Weld and Yuma Counties Cell: D133 Note: ===== ID#AAAAORIpFeQ OSA (2021-08-24 21:58:05) Western Colorado, commencing at the Colorado New Mexico state lines, including the following counties: Archuleta, Hinsdale, Gunnison, Pitkin, and that portion of the Eagle County west of the line to and including the town of Edwards and northerly to the southwest corner of Routt County, Routt, Moffat, Rio Blanco, Garfield, Mesa, Delta, Montrose, Ouray, San Miguel, San Juan, Montezuma, La Plata and Dolores Counties