

MIDWESTERN INSURANCE ALLIANCE
WORKERS' COMPENSATION SUPPLEMENTAL APPLICATION (ROOFING)

P. O. BOX 436909 • LOUISVILLE, KY • 40253-6909 • (502) 429-9990



DATE

General Information

Company Name			
Business Address			
Years in Business		Describe Operations Other than Roofing	
Union / Nonunion			
States in which the company operates			
Average number of employees		Peak number of employees	

Exposure Basis

	Projected	1 st Prior Year	2 nd Prior Year
Total Annual Receipts			
Commercial Roofing Payroll			
Residential Roofing Payroll			
Sheet Metal Payroll			
Cost of Subcontracted Work (Insured Subcontractors):			
Cost of Subcontracted Work-Uninsured Subcontractors:			
Who performs pre-bid roof-top inspections (<i>owner, estimator, etc.</i>)?			
How are roofing materials transported to jobsites (<i>employees, bldg. material dealer, etc.</i>)?			
How are roofing materials taken onto the roof?			
What work is subcontracted?			
Is a subcontract agreement used with all subcontractors? <i>(if yes, please attach a copy)</i>			
Does the company have a tracking system for certificates of insurance?		How long are certificates of Insurance kept?	

Type of Roofing Performed

	Flat Roofs	Low Slope Roofs (<i>slope ≤ 3:12</i>)	Pitched Roofs (<i>slope > 3:12</i>)
New Construction	% of jobs	% of jobs	% of jobs
Repair/Patching	% of jobs	% of jobs	% of jobs
Replacement/Reroof	% of jobs	% of jobs	% of jobs

Roofing Systems

Flat and Low Slope Roofing Systems <i>Water impermeable roof membranes installed on slopes 3:12 or less</i>		Pitched (Steep Slope) Roofing Systems <i>Water-shedding roof coverings installed on slopes exceeding 3:12</i>	
Built-up roof (BUR) membranes	%	Asphalt shingles	%
Metal panel roof systems for low-slope applications	%	Clay tile and concrete tile	%
Polymer-modified bitumen sheet membranes	%	Metal roof systems for steep-slope applications	%
Single-Ply Thermoplastic membranes (e.g., PVC, TPO)	%	Slate	%
Single-Ply Thermoset membranes (e.g., EPDM)	%	Wood shakes and wood shingles	%
Spray polyurethane foam-based (SPF) roof systems	%	Synthetic	%

Please answer all questions. If the answer to a question is Not Applicable, please use the phrase N/A

Height Exposure

Height of Projected Work	1 to 3 stories %	4 to 5 stories %	Over 5 stories %
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Exposures Related to Hot Work

What percentage is hot-tar work? %	What percentage of hot-tar work is subcontracted? %
What percentage of the work involves torch work (setting fire to asphalt for application of other roofing material)? %	
Are any flammable liquids or catalysts used in the spray application of roofing materials? %	

Equipment

Indicate equipment used

<input type="checkbox"/> Kettle(s)	<input type="checkbox"/> Crain(s)	<input type="checkbox"/> Forklift(s)	<input type="checkbox"/> Scaffolding	<input type="checkbox"/> Roof Cleaning Tractors	<input type="checkbox"/> Hoist(s)
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Existing / Upcoming Jobs

Describe your two largest projects underway or planned for the next year.

1.

2.

Safety Management

		COMMENTS
Type of fall protection used	<input type="checkbox"/> Guardrail Systems <input type="checkbox"/> Safety Net Systems <input type="checkbox"/> Personal Fall Arrest Systems	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Does the company have a written safety management plan?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Are jobsite safety meetings conducted at least weekly?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Are there written safety rules that are effectively communicated with employees routinely?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Is there a defined new-hire safety orientation process that effectively addresses the job?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Does the company have a “ <u>competent person</u> ” who is designated to serves as the monitor in a safety-monitoring system and is responsible for recognizing hazards that cause falls and warning workers about them?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Does the company have a “ <u>qualified person</u> ” who is designated to supervise the installation, and use of horizontal lifeline systems, and personal fall-restraint anchorages and personal fall arrest anchorages?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Is training conducted for all employees by a “ <u>competent person</u> ” to recognize hazards that cause falls and to follow procedures that minimize the hazards?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Does the company have a predetermined process for evaluating fall hazards and identifying the proper fall protection measures?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Is the use of personal protective equipment strictly enforced?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Is there an established process for the routine inspection of fall protection systems?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Are employees trained to prevent and recognize the symptoms of heat-injuries?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Are straight ladders / extension ladders required to be “tied off”?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	Is there at least one employee trained in first-aid / CPR on each jobsite?	