

Roofing Safety Training Catalog

ASBESTOS AWARENESS FOR ROOFERS – WORKING NEAR ASBESTOS (REFRESHER)

This refresher provides roofers with critical, practical awareness of asbestos hazards in real-world job site conditions. It focuses on helping workers recognize materials that may contain asbestos, understand how exposure occurs, and identify the situations where the risk is highest, particularly during repairs, removals, or work on older structures.

Beyond identification, the course reinforces the importance of controlled response. Workers will learn what actions to take immediately when asbestos is suspected, how to avoid disturbing materials, and why improper handling can lead to serious long-term health consequences such as mesothelioma or lung disease.

The training also emphasizes behavioral discipline; what not to do. Many exposures happen not because workers are unaware, but because they take shortcuts or underestimate risk. This course reinforces safe decision-making, ensuring workers pause, assess, and escalate appropriately rather than proceeding unsafely.

SCORM | Updated: 12.2025

ASBESTOS AWARENESS TRAINING FOR ROOFERS (CANADIAN VERSION)

This course delivers a comprehensive overview of asbestos hazards specific to Canadian roofing environments, aligning with national regulations and provincial requirements. It begins by building foundational understanding; what asbestos is, why it was widely used, and how it continues to present risks in both residential and industrial roofing systems.

Learners will explore where asbestos is commonly encountered, including insulation, roofing materials, and legacy construction components. The course then connects this knowledge directly to job site scenarios, helping workers identify risk before exposure occurs.

A strong focus is placed on compliance and safe work practices. Workers will understand their responsibilities under Canadian legislation, how to follow proper procedures when asbestos is present, and how to contribute to a compliant and controlled work environment. The goal is not just awareness, but confident, compliant action in real conditions.

SCORM | Updated: 12.2025

ASBESTOS AWARENESS TRAINING FOR ROOFERS (U.S. VERSION)

This course provides a comprehensive overview of asbestos hazards specific to U.S. roofing environments, aligned with federal OSHA requirements and EPA regulations. It begins by building a clear foundation—what asbestos is, why it was widely used across decades of construction, and how it continues to present serious risks in both residential and commercial roofing systems.

Learners will explore where asbestos is most commonly encountered in the U.S., including roofing felts, flashing materials, insulation, coatings, and other legacy building components. The course connects this

knowledge directly to real job site conditions, helping workers recognize potential exposure scenarios before work begins or materials are disturbed.

A strong emphasis is placed on regulatory compliance and safe work practices under OSHA's asbestos standards. Workers will understand their responsibilities, including hazard recognition, avoiding disturbance of suspect materials, and following proper procedures when asbestos is identified. The course also reinforces when to stop work and escalate to qualified personnel.

The goal is not just awareness, but confident, compliant decision-making in the field; ensuring workers can identify risk, take appropriate action, and contribute to a safe and legally compliant job site.

SCORM | Updated: 12.2025

COLD STRESS AWARENESS FOR ROOFERS (REFRESHER)

This refresher addresses the often underestimated risks of working in cold environments. Roofing in low temperatures introduces hazards that go beyond discomfort; reduced dexterity, slower reaction times, and impaired judgment can all increase the likelihood of incidents.

The course revisits the early warning signs of cold stress conditions such as hypothermia and frostbite, helping workers recognize symptoms in themselves and others before they escalate. It also reinforces how cold exposure affects physical performance, grip strength, and coordination; factors that are critical when working at heights.

Practical prevention strategies are a core focus. Workers will learn how to layer clothing effectively, manage exposure time, stay dry, and maintain energy levels. The refresher also emphasizes planning; understanding weather conditions, adjusting work pace, and knowing when conditions become unsafe.

SCORM | Updated: 12.2025

ELECTRICAL SAFETY FOR ROOFING – GROUNDING & INSULATION TECHNIQUES (REFRESHER)

This refresher focuses on one of the most serious and often invisible hazards on roofing sites, electrical risk. It reinforces the fundamental principles of grounding and insulation, helping workers understand how electrical current behaves and why proper controls are critical.

The course connects theory to application, explaining how improper grounding or damaged insulation can lead to shocks, burns, or fatal incidents. Workers will revisit how to identify compromised systems, unsafe setups, and environmental conditions, such as moisture; that increase electrical risk.

Emphasis is placed on prevention through disciplined work practices. This includes proper tool handling, equipment checks, and maintaining safe distances from energized sources. The goal is to ensure workers not only understand electrical hazards but actively manage them every day.

SCORM | Updated: 12.2025

ELECTRICAL SAFETY FOR ROOFING – USE OF ELECTRICALLY POWERED EQUIPMENT (REFRESHER)

This refresher addresses the safe use of electrically powered tools and equipment commonly used in roofing operations. It focuses on real-world scenarios involving drills, saws, nail guns, extension cords, and generators; tools that are essential but can quickly become hazardous if misused.

Workers will revisit key risks such as damaged cords, improper connections, overloading circuits, and working in wet conditions. The course reinforces how these factors contribute to electrical shock, fire hazards, and equipment failure.

Practical guidance is central to the training. It emphasizes inspection routines, proper setup, and safe handling techniques that reduce risk while maintaining productivity. The outcome is a workforce that uses equipment confidently, correctly, and safely.

SCORM | Updated: 12.2025

EMERGENCY EVACUATION FOR ROOFERS (REFRESHER)

This refresher prepares workers to respond quickly and effectively when emergencies occur on or around roofing sites. It focuses on high-risk situations such as fires, severe weather, structural instability, or unexpected site hazards that require immediate evacuation.

The course reinforces the importance of clear decision-making under pressure. Workers will revisit evacuation routes, communication protocols, and accountability procedures to ensure no one is left behind.

A key emphasis is on preparedness. When workers understand the plan before an emergency occurs, response time improves and confusion is reduced. This training ensures that in critical moments, actions are automatic, coordinated, and effective.

SCORM | Updated: 12.2025

EMERGENCY RESPONSE

This course provides a structured, organization-wide approach to emergency preparedness and response. It covers how to develop and follow emergency action plans, understand alarm systems, and respond to a wide range of incidents including natural disasters, workplace violence, and hazardous material releases.

Learners will gain clarity on roles and responsibilities during emergencies, ensuring coordinated action rather than reactive chaos. The course also emphasizes communication; how information is shared, how decisions are made, and how teams stay aligned during high-stress situations.

Ultimately, this training strengthens organizational resilience. It ensures that both workers and supervisors are prepared to respond effectively, minimizing harm, reducing downtime, and protecting people and assets.

SCORM | Updated: 12.2025

FALL PROTECTION FOR ROOFING

This course addresses one of the leading causes of serious injury and fatality in roofing; falls from height. It provides a comprehensive understanding of fall hazards, including edge work, unstable surfaces, and improper access points.

Learners will explore the components of effective fall protection systems, including guardrails, personal fall arrest systems, and administrative controls. The course connects these systems to real job site scenarios, ensuring workers understand when and how to use them.

Beyond equipment, the course emphasizes mindset. Fall protection is not just a requirement; it is a daily discipline. Workers will leave with a stronger awareness of risk and a commitment to consistently applying safe practices.

SCORM | Updated: 12.2025

FALL PROTECTION ROOFING – ROOF ANCHORS (REFRESHER)

This refresher focuses specifically on roof anchors as a critical component of fall protection systems. It reinforces that the integrity of the entire system depends on proper anchor selection, installation, and inspection.

Workers will revisit how anchors function, common failure points, and the consequences of improper use. The training emphasizes that even small oversights, such as incorrect placement or inadequate securing; can lead to catastrophic outcomes.

The course reinforces accountability. Every worker must trust their system, and that trust comes from knowing it has been installed and maintained correctly.

SCORM | Updated: 12.2025

FIRE SAFETY FOR ROOFERS

This course addresses the elevated fire risks associated with roofing operations, where open flames, hot work, and flammable materials are often present at the same time. It begins by helping workers understand how fires start on job sites; often through routine tasks like torching, cutting, or improper material storage.

The training then connects these risks to real-world consequences, including rapid fire spread, structural damage, and severe injury. Workers will learn how small oversights, such as failing to monitor hot work areas or improperly storing materials; can escalate into major incidents within minutes.

A strong emphasis is placed on prevention and preparedness. This includes safe handling of flammable materials, proper use of fire extinguishers, and maintaining awareness of fire watch responsibilities. The course ensures workers are not only aware of fire risks but are actively managing them throughout the workday.

SCORM | Updated: 12.2025

FIRST AID – FUNDAMENTALS (CANADA)

This course provides a practical foundation in first aid, tailored to Canadian workplace requirements and expectations. It focuses on equipping workers with the knowledge and confidence to respond effectively during medical emergencies, where immediate action can significantly impact outcomes.

Learners will explore core first aid principles, including scene assessment, prioritizing care, and understanding their legal responsibilities when providing assistance. The course emphasizes clear decision-making; what to do first, how to stabilize an injured person, and when to escalate to emergency services.

Importantly, the training connects first aid to real workplace scenarios. Workers will understand how injuries occur in their environment and how to respond in a way that protects both the injured individual and themselves. The result is a workforce better prepared to act quickly and appropriately when incidents occur.

FIRST AID – FUNDAMENTALS (U.S.)

This course provides a practical foundation in first aid, tailored to U.S. workplace expectations and regulatory frameworks. It focuses on equipping workers with the knowledge and confidence to respond effectively during medical emergencies, where immediate and appropriate action can significantly improve outcomes.

Learners will explore core first aid principles, including scene assessment, prioritizing care, and understanding their responsibilities within OSHA-aligned workplace safety programs. The course emphasizes clear, structured decision-making—what to do first, how to stabilize an injured person, and when to activate emergency medical services.

The training also reinforces Good Samaritan considerations and employer expectations around emergency response, helping workers act confidently while staying within their level of training. Real-world workplace scenarios are used to connect concepts directly to job site conditions, ensuring relevance and retention.

The result is a workforce better prepared to respond quickly, minimize harm, and support a safer, more resilient workplace.

SCORM | Updated: 12.2025

HAZCOM FOR ROOFERS – PPE FOR HANDLING CHEMICALS (REFRESHER)

This refresher focuses on the safe use of personal protective equipment when working with chemicals commonly found in roofing operations. These may include adhesives, sealants, coatings, and solvents; all of which present exposure risks if not handled properly.

The course reinforces how to select the right PPE based on the specific hazard, whether it involves skin contact, inhalation, or eye exposure. Workers will revisit the limitations of PPE, understanding that it is a last line of defense and must be used correctly to be effective.

In addition to selection, the training emphasizes proper use, maintenance, and storage of PPE. Workers will leave with a clearer understanding of how to protect themselves consistently, reducing both short-term irritation and long-term health risks.

SCORM | Updated: 12.2025

HAZCOM SDS (SAFETY DATA SHEETS) FOR ROOFERS (REFRESHER)

This refresher strengthens workers' ability to read, interpret, and apply information from Safety Data Sheets in real job site conditions. While SDS documents are often available, they are frequently underutilized; this course ensures workers can use them effectively when it matters.

The training walks through the structure of an SDS, helping learners quickly locate critical information such as hazards, handling requirements, and emergency response procedures. It connects this knowledge directly to roofing materials, making the content practical and relevant.

The goal is to move beyond compliance and into usability. Workers will be able to access and apply SDS information confidently, improving safety outcomes and reducing the likelihood of improper handling or exposure.

SCORM | Updated: 12.2025

HEAT STRESS FOR ROOFERS (REFRESHER)

This refresher addresses the significant risks associated with working in hot environments, particularly on roofing surfaces where temperatures can exceed ambient conditions. It focuses on how heat impacts the body, leading to conditions such as dehydration, heat exhaustion, and heat stroke.

Workers will revisit early warning signs and understand how quickly heat-related illnesses can escalate if not addressed. The course emphasizes the cumulative nature of heat stress; how fatigue, hydration, and environmental conditions combine to increase risk.

Practical prevention strategies are central to the training. This includes hydration planning, work-rest cycles, recognizing unsafe conditions, and supporting coworkers who may be affected. The refresher reinforces that managing heat stress is an active, ongoing responsibility.

SCORM | Updated: 12.2025

INCIDENT AND ACCIDENT INVESTIGATION FOR SUPERVISORS AND MANAGERS

This course equips supervisors and managers with the skills needed to conduct effective, structured investigations following workplace incidents. It moves beyond surface-level analysis and focuses on identifying root causes rather than assigning blame.

Learners will explore investigation methodologies, including evidence collection, interviewing techniques, and documentation practices that stand up to regulatory scrutiny. The course emphasizes the importance of objectivity and consistency in the investigative process.

A key outcome is the ability to translate findings into action. Supervisors will learn how to implement corrective measures, communicate lessons learned, and prevent recurrence. This strengthens overall safety performance and demonstrates due diligence.

SCORM | Updated: 12.2025

JOB HAZARD ANALYSIS FOR ROOFERS – IMPLEMENTING CONTROLS (REFRESHER)

This refresher reinforces the practical application of job hazard analysis, with a focus on implementing effective controls in real work environments. It emphasizes that identifying hazards is only the first step; control execution is where risk is truly reduced.

Workers will revisit the hierarchy of controls and understand how to apply it to roofing tasks. The course highlights common gaps, such as relying too heavily on PPE or failing to maintain controls over time.

The training also emphasizes consistency and accountability. Controls must be applied correctly, every time, and verified in the field. This ensures that hazard management is not theoretical but actively reducing risk on the job.

SCORM | Updated: 12.2025

LADDER ROOF ACCESS (REFRESHER)

This refresher focuses on the safe use of ladders for accessing roofing work areas; one of the most

common sources of falls and injuries. It reinforces proper setup, positioning, and securing techniques to ensure stability.

Workers will revisit key risks, including improper angles, unstable surfaces, and overreaching. The course connects these risks to real incidents, emphasizing how quickly small mistakes can lead to serious injuries.

The training reinforces disciplined use of ladders, ensuring workers approach each setup with attention and care. Safe access is the first step in safe roofing operations.

SCORM | Updated: 12.2025

MATERIALS HANDLING FOR ROOFERS

This course addresses the safe handling of roofing materials, which are often heavy, awkward, and repetitive to move. It focuses on reducing the risk of musculoskeletal injuries, one of the most common injury types in the industry.

Learners will explore proper lifting techniques, the use of mechanical aids, and the importance of planning material movement before work begins. The course emphasizes that efficiency and safety go hand in hand.

By improving how materials are handled, workers can reduce strain, improve productivity, and prevent long-term injury. The training reinforces that small improvements in technique can have significant impact over time.

SCORM | Updated: 12.2025

MATERIALS HANDLING – LIFTING FOR ROOFING MATERIALS (REFRESHER)

This refresher reinforces proper lifting techniques and body mechanics specific to roofing materials. It highlights how repetitive strain and improper lifting contribute to long-term injury.

Workers will revisit safe lifting principles, including load assessment, positioning, and team lifting when required. The course emphasizes recognizing limits and avoiding unnecessary risk.

The training strengthens awareness and consistency, ensuring workers apply safe lifting practices throughout their workday; not just when reminded.

SCORM | Updated: 12.2025

PPE FOR ROOFING

This course provides a comprehensive overview of personal protective equipment required in roofing operations, emphasizing that PPE is a critical last line of defense against workplace hazards. It begins by outlining the range of risks roofers face daily, including head injuries, eye hazards, noise exposure, respiratory risks, and foot injuries.

Learners will explore how to select the appropriate PPE based on the specific task and environment. The course reinforces that not all PPE is interchangeable; equipment must match the hazard to be effective. It also addresses common gaps, such as improper fit, inconsistent use, or reliance on damaged equipment.

The training emphasizes accountability and consistency. PPE only works when it is worn correctly and maintained properly. Workers will leave with a stronger understanding of their role in protecting themselves and others through disciplined PPE use.

SCORM | Updated: 12.2025

PPE HARD HATS AND SAFETY HELMETS FOR ROOFING (REFRESHER)

This refresher focuses on head protection, reinforcing the importance of hard hats and safety helmets in preventing serious injuries from falling objects, impacts, and slips. It highlights how head injuries often occur unexpectedly and can have life-altering consequences.

Workers will revisit how to properly inspect, fit, and wear head protection to ensure maximum effectiveness. The course also addresses the limitations of equipment; understanding when a hard hat or helmet must be replaced and how environmental factors can degrade performance over time.

The training reinforces that head protection is not optional or situational. It must be worn consistently, even during short-duration tasks, to reduce risk.

SCORM | Updated: 12.2025

PPE NON-SLIP FOOTWEAR FOR ROOFING (REFRESHER)

This refresher addresses the critical role of footwear in preventing slips, trips, and falls; one of the leading causes of injury in roofing. It focuses on how traction, stability, and proper fit directly impact worker safety on sloped or uneven surfaces.

Workers will revisit how to select appropriate footwear based on job conditions, including surface type, weather, and material. The course emphasizes that worn or unsuitable footwear significantly increases risk, even in otherwise controlled environments.

The training reinforces daily inspection and maintenance of footwear, ensuring it continues to provide the protection required. Workers will understand that something as simple as proper footwear can be the difference between a safe day and a serious incident.

SCORM | Updated: 12.2025

ROOF ACCESS SAFETY TRAINING

This course addresses the full range of methods used to access roofing work areas, including ladders, scaffolding, and mechanical lifts. It focuses on identifying hazards at each stage of access and ensuring that entry and exit points are safe and controlled.

Learners will explore how improper access contributes to falls and injuries, often before work even begins. The course emphasizes planning; selecting the right access method, setting it up correctly, and ensuring it remains secure throughout the job.

A key outcome is improved awareness. Workers will understand that safe access is not a one-time setup but an ongoing responsibility that must be monitored and maintained.

SCORM | Updated: 12.2025

TOOLS & EQUIPMENT FOR ROOFING – EQUIPMENT (REFRESHER)

This refresher focuses on the safe use, inspection, and maintenance of roofing tools and equipment. It reinforces that even routine tools can become hazardous if they are damaged, improperly used, or poorly maintained.

Workers will revisit common risks associated with equipment, including mechanical failure, improper operation, and lack of maintenance. The course connects these risks to real-world incidents, emphasizing the consequences of overlooking small issues.

The training emphasizes proactive inspection and disciplined use. By identifying problems early and using equipment as intended, workers can prevent injuries and maintain efficient operations.

SCORM | Updated: 12.2025

TOOLS & EQUIPMENT FOR ROOFING – PINCH POINTS AND ELECTRICAL HAZARDS (REFRESHER)

This refresher addresses two high-risk hazard categories associated with roofing tools and equipment: pinch points and electrical exposure. It focuses on helping workers recognize where these hazards exist and how they lead to injuries such as crush incidents, amputations, or electrical shock.

The course reinforces situational awareness, emphasizing how quickly these hazards can present themselves during routine tasks. Workers will revisit safe handling techniques, proper positioning, and maintaining safe distances from energized components.

The goal is to strengthen hazard recognition and response. Workers who understand where risks exist are far more likely to avoid them, reducing both minor injuries and serious incidents.

SCORM | Updated: 12.2025

WEATHER HAZARDS FOR ROOFERS – MONITORING FORECASTS (REFRESHER)

This refresher emphasizes the importance of understanding and monitoring weather conditions as part of daily roofing operations. It focuses on how changing conditions, such as wind, rain, or temperature shifts; can quickly alter the risk profile of a job site.

Workers will revisit how to interpret forecasts and recognize early warning signs of deteriorating conditions. The course emphasizes that weather awareness is not a one-time check but an ongoing process throughout the workday.

By improving forecasting awareness, workers can plan more effectively, adjust work practices, and reduce exposure to hazardous conditions before they escalate.

SCORM | Updated: 12.2025

WEATHER HAZARDS FOR ROOFERS – WHEN TO STOP WORK (REFRESHER)

This course focuses on one of the most important; and often most difficult; decisions in roofing: knowing when to stop work. It addresses the pressure to continue despite deteriorating conditions and the risks that come with that mindset.

Workers will learn to recognize thresholds where conditions become unsafe, including high winds, lightning, extreme heat, or icy surfaces. The course reinforces that stopping work is not a failure; it is a critical safety decision that protects workers and the business.

The training builds confidence in decision-making, ensuring workers and supervisors are aligned in prioritizing safety over short-term productivity.

SCORM | Updated: 12.2025

WHMIS – STANDARD

This course provides a complete overview of the Workplace Hazardous Materials Information System, aligned with the Globally Harmonized System (GHS). It focuses on ensuring workers can identify, understand, and safely handle hazardous materials in the workplace.

Learners will explore key components of WHMIS, including labels, pictograms, and Safety Data Sheets. The course emphasizes how to interpret this information quickly and apply it in real-world scenarios.

The training reinforces compliance while also improving practical understanding. Workers will leave with the confidence to handle hazardous materials safely and in accordance with regulatory requirements.

SCORM | Updated: 12.2025

WHMIS FOR ROOFERS – PICTOGRAMS AND LABELS (REFRESHER)

This refresher focuses specifically on WHMIS symbols and labeling, ensuring workers can quickly recognize and understand hazard classifications. It highlights how these visual cues provide immediate information about risks such as flammability, toxicity, and corrosiveness.

Workers will revisit how to interpret labels and connect them to safe handling practices. The course emphasizes that misinterpreting or ignoring labels can lead to serious incidents.

The goal is speed and clarity. Workers must be able to identify hazards at a glance and respond appropriately without hesitation.

SCORM | Updated: 12.2025

WHMIS OVERVIEW FOR ROOFERS (REFRESHER)

This refresher provides a high-level review of WHMIS requirements, reinforcing core concepts and ensuring continued compliance. It focuses on maintaining awareness and consistency in how hazardous materials are handled on roofing sites.

Workers will revisit their responsibilities, including understanding labels, accessing Safety Data Sheets, and following safe handling procedures. The course emphasizes that compliance is ongoing, not a one-time training event.

The training ensures that knowledge remains current and that workers continue to apply WHMIS principles in their daily work.

SCORM | Updated: 12.2025

WORKING AT HEIGHTS FOR ROOFERS – RESCUE FOR SUSPENDED WORKERS (REFRESHER)

This refresher focuses on one of the most critical emergency scenarios in roofing, rescuing a worker who has been suspended after a fall. It addresses the severe risks associated with suspension trauma, where delayed rescue can lead to serious injury or death.

Workers will revisit rescue procedures, emphasizing the importance of rapid response and clear coordination. The course highlights that fall protection systems are only effective if a rescue plan is in place and understood by the team.

The training reinforces preparedness and teamwork. Workers must know their role, understand the plan, and be ready to act immediately. This ensures that in the event of a fall, the response is fast, controlled, and effective.

SCORM | Updated: 12.2025