

ALLEGHENY MILLWORK

HEAT ILLNESS PREVENTION PLAN

Interior Finish Trades – Divisions 06, 08 & 10
Commercial Construction – State of Arizona

Compliant with ADOSH – Arizona Division of Occupational Safety and Health
Arizona Administrative Code Title 23, Chapter 5 (A.A.C R23-5-435)

Project Name	
Project Address	
General Contractor	
Effective Date	
Revision No.	

HEAT ILLNESS PREVENTION PLAN

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PURPOSE & SCOPE

Ascent Custom Millwork is committed to protecting every employee, subcontractor, and installer from the hazards of heat illness. This Heat Illness Prevention Plan (HIPP) has been developed specifically for interior finish trades as well as operating on commercial construction sites within the State of Arizona:

Division 06 – Rough & Finish Carpentry Millwork
Division 08 – Doors, Frames, Hardware & Glazing
Division 10 – Specialties

Interior finish work presents unique heat hazards that differ significantly from outdoor construction. Enclosed spaces, reduced air exchange, proximity to mechanical and electrical equipment, elevated humidity from concrete curing, and limited access to natural breezes can produce dangerously high ambient temperatures and heat indices independent of the outdoor temperature. This plan addresses those interior-specific risks while also providing procedures for the limited outdoor exposure that occurs during material deliveries and site access.

This plan is designated to comply with the Arizona Division of Occupational Safety and Health (ADOSH) Heat Illness Prevention Standards and the Arizona Administrative Code (A.A.C R23-5-435), as well as applicable OSHA General Duty Clause requirements and NIOSH heat-stress guidelines.

ARIZONA REGULATORY FRAMEWORK (ADOSH)

Arizona operates its own OSHA-approved State Plan through ADOSH under the Industrial Commission of Arizona. Arizona's heat illness regulations incorporate OSHA's General Duty Clause and are supplemented by the following:

- A.A.C. R23-5-435: Requires employers to provide adequate water (at least one (1) quart per hour per employee), shade or cooling access, acclimatization for new or returning employees, and training on heat illness prevention.
- ADOSH Heat Illness Prevention Standard: Mirrors Cal/OSHA's comprehensive approach and is enforced at temperatures at or above 95°F outdoors or when indoor conditions create equivalent heat stress.
- OSHA General Duty Clause (Section 5(a)(1)): Requires that workplaces be free from recognized hazards likely to cause serious physical harm, which includes heat-related illness in high-temperature environments.
- NIOSH Criteria Document for a Recommended Standard: Occupational Exposure to Heat and Hot Environments (2016) – Provides technical guidance used by ADOSH Inspectors.

ADOSH KEY REQUIREMENT

Arizona employers are required by A.A.C R23-5-435 to implement a written Heat Illness Prevention Plan when employees are exposed to heat conditions capable of causing heat illness. Compliance is mandatory. ADOSH may conduct unannounced inspections and citations may be issued for failure to provide water, shade/cooling, acclimatization, training or a written plan.

JOBSITE & EMERGENCY CONTACTS

The following contacts must be completed prior to the start of work and posted at the jobsite in a visible location. All employees must be made aware of these contacts during site orientation.

Role	Name	Phone Number
Project Manager		
Project Executive		
Superintendent (Primary)		
Superintendent (Alternate)		
Human Resources	Caitlin Falcione	724-207-9251
General Contractor Safety Rep		
Nearest Emergency Room		
Nearest Urgent Care		
Emergency Services	911	911
Poison Control Center	1-800-222-1222 (National)	1-800-222-1222 (National)

Nearest Hospital & Directions:

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Nearest Urgent Care Facility & Directions:

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RESPONSIBILITIES

EMPLOYER/MANAGEMENT

Ascent Custom Millwork and its Management Team will be responsible for the following:

- Develop, implement and annual review this Heat Illness Prevention Plan in compliance with ADOSH and OSHA requirements.
- Ensure every jobsite Superintendent/Competent Person has received heat illness prevention training and is capable of identifying and responding to heat-related illnesses.
- Provide, at no cost to employees, adequate potable water, cooling provisions, rest/shade areas and all required PPE related to heat illness prevention.
- Ensure that emergency response procedures are established, communicated and practiced before work begins.
- Maintain all training records, acknowledgements, incident reports, and temperature logs for a minimum of five (5) years in accordance with ADOSH and OSHA's recordkeeping requirements.
- Conduct post-incident reviews following any heat-related illness event and update this plan accordingly.

SUPERINTENDENTS/COMPETENT PERSONS

Onsite Superintendents/Competent Persons will be responsible for the following:

- Serve as an onsite Competent Person for heat illness prevention as defined by ADOSH and OSHA.
- Monitor interior ambient temperature and humidity levels at least twice per shift using a calibrated thermometer and hygrometer, record readings in the daily log.
- Assess the heat index for interior work areas – factoring ambient temperature, relative humidity, radiant heat from equipment/materials, and task intensity and apply appropriate heat stress level protocols.
- Conduct pre-shift safety meetings daily covering heat illness signs & symptoms, hydration reminders, location of water and cooling areas and emergency procedures.
- Identify and document interior heat hazards including HVAC status, concrete curing stages, proximity to boilers/heaters, mechanical rooms, and glass exposure on curtain wall scopes.
- Ensure all employees, including subcontractors and installers, follow this HIPP.
- Initiate emergency response immediately upon observing or being notified of any heat-related illness symptoms.
- Coordinate with the General Contractor when HVAC commissioning or building envelope conditions affect interior temperatures.

EMPLOYEES, SUBCONTRACTORS & INSTALLERS

Ascent Custom Millwork Employees, subcontractors and Installers will be responsible for the following:

- Know, understand and follow this Heat Illness Prevention Plan at all times.
- Recognize the signs and symptoms of heat-related illness in yourself and coworkers.
- Maintain adequate hydration throughout the shift by drinking water frequently, not waiting until thirsty.
- Take required Cool-Down Rest Periods (CDRPs) as directed and in designated cool areas.
- Follow the Buddy System: Actively observe coworkers for signs and symptoms of heat illness and report concerns to the Superintendent/Competent Person immediately.
- Immediately report any heat-related illness symptoms, either your own or a coworkers, to the onsite Superintendent/Competent Person.
- Wear appropriate clothing and PPE as directed by this plan.
- Complete and sign Appendix C – Employee Acknowledgement Form prior to commencing work.

HEAT-RELATED ILLNESSES: SIGNS, SYMPTOMS & TREATMENT

The following heat-related illnesses are listed in order of severity. All employees, superintendents, subcontractors and installers must be able to recognize the signs of each condition and know the appropriate response.

Any suspected heat stroke requires an immediate call to 911.

Do NOT delay emergency services or treatment.

HEAT STROKE – LIFE THREATENING EMERGENCY

CALL 911 IMMEDIATELY. Do NOT attempt to drive the employee to a hospital. Stay with them until EMS arrives.

Heat stroke is the most serious heat-related illness. It occurs when the body's temperature regulation system fails and core body temperature rises to 104°F (40°C) or higher. Death or permanent disability can occur within minutes without emergency treatment.

Signs & Symptoms of Heat Stroke:

- Core body temperature at or above 104°F (You may feel radiating heat on the skin)
- Confusion, disorientation, altered mental status, slurred speech, or irrational behavior.
- Loss of consciousness or fainting.
- Seizures.
- Hot, red, dry skin (classic heat stroke) OR hot, wet skin (exertional heat stroke – common in physically active workers)
- Rapid, strong pulse.
- Absence of sweating despite extreme heat (in classic form).

Treatment of Heat Stroke (While Awaiting EMS):

- **Call 911 immediately.** This is a medical emergency.
- Move the employee to the coolest available area immediately (air-conditioned space is preferred).
- Loose or remove outer clothing and footwear.
- Cool the employee rapidly:
 - Apply ice packs to neck, armpits
 - Wet skin with cool water
 - Fan continuously
- If conscience and able to swallow, offer cool water in small sips.
- Do NOT leave the employee alone at any time.
- Record the time symptoms first appeared and provide to the EMS.

HEAT EXHAUSTION

Heat Exhaustion occurs when the body loses excessive fluid and salt through sweating and is unable to compensate. Left untreated, heat exhaustion can progress into heat stroke.

Signs & Symptoms of Heat Exhaustion:

- Cool, pale, moist skin with heavy sweating.
- Headache, dizziness and/or lightheadedness.
- Nausea, vomiting or stomach cramps.
- Weakness and fatigue.
- Fast, weak pulse.
- Excessive thirst.
- Irritability or mood changes.

Treatment of Heat Exhaustion:

- Move the employee to a cool area immediately (air-conditioned space is preferred).
- Remove unnecessary layers of clothing including PPE, hard hat (if safely permitted), and footwear.
- Have the employee drink cool water or an electrolyte replacement beverage (Gatorade or Pedialyte) in small, frequent sips.
- Apply cool, wet cloths or ice packs to the neck, armpits and forehead.
- Monitor closely. If symptoms do not improve within 30 minutes, or worsen at any time, call 911 immediately and initiate emergency response.
- Send the employee home for the remainder of the shift. Do not allow the employee to return to work that day.
- Document the incident and complete an OSHA-300 entry if recordable.

HEAT CRAMPS

Heat cramps are painful, involuntary muscle spasms caused by dehydration and electrolyte imbalance during physical exertion in hot conditions. They are often an early warning sign of more serious heat illnesses.

Signs & Symptoms of Heat Cramps:

- Painful, involuntary muscle spasms; most commonly in calves, thighs and abdomen.
- Inability to resolve the cramp while stretching.
- Profuse sweating.

Treatment of Heat Cramps:

- Move the employee to a cool, shaded area immediately.
- Encourage the employee to drink cool water and an electrolyte beverage.

- Do not allow the employee to return to strenuous activity for at least 1-2 hours.
- If cramps persist beyond one (1) hour or the employee shows signs of heat exhaustion, transport the employee to an urgent care facility for evaluation.

HEAT SYNCOPE

Heat syncope is a sudden, brief loss of consciousness or dizziness caused by dehydration and prolonged standing in heat. It is common when employees rise quickly from a kneeling or crouching position, which is frequent in finish carpentry and hardware installation.

Signs & Symptoms of Heat Syncope:

- Sudden fainting or near-fainting.
- Dizziness upon standing.
- Pale, moist skin; slow, weak pulse.

Treatment of Heat Syncope:

- Lay the employee flat and elevate legs above heart level.
- Move to a cool area and provide cool water.
- Do not allow the employee to stand quickly.
- Monitor until fully recovered.
- If the employee does not regain consciousness within 1-2 minutes, call 911 for medical intervention.

HEAT RASH

Heat rash (miliaria) occurs when blocked sweat ducts cause inflammation, resulting in clusters of red bumps or blisters. It is particularly common in workers wearing tool belts, knee pads, or other gear that traps moisture against the skin.

Signs & Symptoms of Heat Rash:

- Clusters of small red bumps or clear blisters, typically on the neck, upper chest, waistband area, and inner arms.
- Itching or pickling sensation.

Treatment of Heat Rash:

- Move the employee to a cooler, drier environment when possible.
- Keep the affected area clean and dry.
- Use absorbent powders (not heavy creams that can further block ducts).
- Loosen or remove gear that is trapping moisture against affected skin.
- Apply cool, clean compresses to reduce itching.

INTERIOR HEAT & HUMIDITY HAZARD IDENTIFICATION

Interior finish work for Division 06, 08 and 10 on commercial construction sites creates heat exposure that is often indirect that originates from building systems, materials, and construction activities rather than direct solar radiation. The Superintendent/Competent Person must identify and monitor all heat sources in the work environment at the start of each shift and whenever conditions change.

INTERIOR HEAT SOURCES – DIVISION 06, 08 & 10

Division 06 – Rough & Finish Carpentry/Architectural Millwork

- Lack of HVAC during construction phase can cause interior temperatures to frequently exceed outdoor temperatures in the summer months due to thermal mass of concrete and block walls.
- Radiant heat from concrete slabs, particularly upper floors with rooftop membrane exposure.
- Low ventilation in enclosed corridors, stairwells, restroom cores, and mechanical rooms where blocking and backing installation occurs.
- Heat generated by extended use of compressors, nailers, saws, and routers in confined or poorly ventilated spaces.
- High humidity from freshly poured concrete, wet plaster/EIFS systems, or moisture-laden masonry – elevating the heat index and impairing the body's ability to cool through sweating.

Division 08 – Doors, Frames, Hardware & Glazing

- Installation of hollow metal door frames in concrete/masonry openings generates physical exertion in often-enclosed, low airflow spaces.
- Glass curtain wall and storefront glazing on the building envelope may expose workers to direct solar radiation even during interior work, particularly on south and west facing facades in the Arizona climate.
- Overhead glazing installation (skylights, atrium glass) causes radiant heat accumulation from above.
- Mechanical and automatic door installation frequently involves work in vestibules or near exterior openings, which can expose workers to significant outdoor heat during Phoenix/Tucson summer months.
- Hardware installation in mechanical rooms, electrical rooms and roof-access areas creates confined, high-temperature work conditions.

Division 10 – Specialties

- Toilet partition and restroom accessory installation is often among the last scopes completed, occurring in fully enclosed spaces with active HVAC; however, early installs may occur without HVAC in service, creating high humidity and heat in tiled or waterproofed restroom cores.
- Signage, lockers, and other accessory installation may involve work in sun-exposed areas or warm building zones.
- Fire Extinguisher cabinet and fire/safety equipment installation frequently occurs in stairwells and mechanical spaces with little ventilation.

MEASURING INTERIOR HEAT STRESS

The Superintendent/Competent Person will use a digital thermometer and hygrometer (or a combined instrument) to measure and record the dry-bulb temperature and relative humidity of each primary work zone at the start of each shift and at midday. The combined Heat Index (temperature + humidity) will be calculated, and the appropriate response level will be applied per the table in Appendix A.

When evaluating interior heat stress, the following factors must be considered in addition to air temperature and humidity:

- Radiant Heat Load from Surfaces (concrete slabs, metal decking, glass) – may add 10-15°F equivalent to the sensed heat index.
- Physical Workload – light assembly vs. heavy lifting/carrying (millwork panels, door frames, glass) increase metabolic heat production significantly.
- Air Movement – determine whether active ventilation (construction fans, temporary HVAC, open doorways) provides meaningful air circulation or is insufficient.
- PPE Burden – tool belts, knee pads, hard hats, and required safety vests increase body heat retention.

ARIZONA INTERIOR HEAT NOTE

In Phoenix, Tucson, Yuma and other Arizona construction markets, interior temperatures in un-air-conditioned spaces can reach 110-130°F during the summer months. This dramatically exceeds NIOSH and ADOSH thresholds for heavy labor. The absence of direct sunlight does not mean the absence of heat illness risk. Treat high indoor temperatures with the same urgency as high outdoor temperatures.

WATER & FLUID REQUIREMENTS

Hydration is the single most important factor in preventing heat-related illness. Arizona's ADOSH standard and A.A.C. R23-5-435 mandate that adequate water be provided at all times. Ascent Custom Millwork will meet and exceed this requirement as follows:

WATER PROVISION

- Clean, cool, potable water will be available to all employees at all times throughout the shift, free of charge.
- Water will be stocked at a minimum quantity of one (1) quart per employee, per hour for the duration of the shift, plus a 50% surplus reserve for high-heat days.
- Water containers (coolers, dispensers, or bottled water cases) will be placed within 200 feet of all active work areas. Employees should never have to walk more than one minute to access water.
- Water will be maintained at a cool temperature. Coolers will be stocked with ice at the start of each shift and replenished as needed.
- Disposable cups or individual water bottles will be provided. Communal open-top containers (buckets) are not permitted.
- Water levels will be checked and replenished when they reach or fall below 50% of initial volume.

HYDRATION GUIDANCE FOR EMPLOYEES

- Do not wait until thirsty to drink. This is already a sign of dehydration. Drink proactively throughout the shift.
- Consume approximately eight (8) ounces of water every 15-20 minutes during moderate to heavy work in warm environments.
- During high-heat conditions or strenuous tasks (carrying millwork panels, framing, setting door frames) increase intake to at least 24 ounces per hour.
- Electrolyte replacement beverages (Gatorade, Pedialyte & Body Armor) are recommended in addition to; not instead of water, when employees are sweating heavily for extended periods of time. Avoid salt tablets unless directed by a physician.
- Avoid caffeine, alcohol, and heavily sugared beverages during the shift, as these increase dehydration risk.
- Urine color is a quick field indicator
 - Pale Yellow = Adequate Hydration
 - Dark Yellow/Orange = Dehydration requiring immediate increased fluid intake

COOL-DOWN REST PERIODS (CDRPs)

Cool-Down Rest Periods are scheduled or preventative breaks taken in a cool environment, specifically to lower body core temperature. CDRPs are separate from and in addition to regular meal and rest breaks. Arizona's ADOSH standard requires that CDRPs be available to any employee who believes they need one, and no employee may be disciplined or discouraged from taking a CDRP.

CDRP SCHEDULE

Heat Index (Interior)	CDRP Minimum Frequency	CDRP Duration
Below 91°F H.I.	Encourage Every 2 Hours	10 Minute Minimum
91°F - 103°F H.I.	Every 2 Hours Minimum	10 Minute Minimum
103°F - 115°F H.I.	Every 1 Hour Minimum	10 Minute Minimum
Above 115°F H.I.	Every 30-45 Minutes	15 Minute Minimum

CDRP REQUIREMENTS

- CDRPs will take place in the designated cooling area which should consist of an air-conditioned space, if available (GC Trailer, finished tenant space with HVAC, or conditioned break trailer). If A/C is not available, the coolest, best ventilated interior area with fans will be used.
- Water and electrolyte drinks will be available at the CDRP location at all times.
- Any employee who takes a CDRP will be monitored by the Superintendent or a trained coworker for signs of heat illness.
- Any employee displaying heat illness symptoms during a CDRP will receive immediate first aid and will not return to work until medically cleared.
- CDRP's do not count against regular breaks and no employee will be disciplined for taking one.

SHADE, VENTILATION & COOLING – INTERIOR WORK

Because Ascent Custom Millwork's scope is primarily finish work, shade from direct sunlight is generally not the primary cooling concern. Instead, ventilation, air movement and temperature management of the interior workspaces are the priority.

PREFERRED COOLING METHODS

- **Air Conditioning:** When an air-conditioned space exists on the project (GC Office Trailer, completed and mechanically conditioned portion of the building, or rented conditioning unit), it will be designated as the primary CDRP area and communicated to all employees.
- **Mechanical Ventilation:** When A/C is not available, high-volume low-speed (HVLS) fans, barrel fans, or air movers will be deployed in active work areas to maintain air circulation. A minimum of one (1) fan per 2,000 SF of active interior work area is recommended.
- **Temporary Portable Evaporative Coolers (Swamp Coolers):** In low-humidity interior environments, portable evaporative coolers can provide significant cooling. Note: Evaporative cooling is ineffective when relative humidity exceeds approximately 60% and should not be relied upon in humid conditions.
- **Misting Fans:** Portable misting fans can be deployed in non-finishes areas. Note: Misting should not be used near millwork, wood doors, cabinetry or other moisture-sensitive substrates.
- **Cross-Ventilation:** Whenever safe and permitted by the GC, opposite building openings (doors, windows, temporary openings) will be utilized to create passive cross-ventilation through the workspace.

COOLING AREA SETUP RECOMMENDATIONS

- A designated cooling/rest area must be identified and communicated to all employees at the start of every shift.
- The cooling area must be large enough to accommodate all employees simultaneously if necessary.
- Cooling areas will be equipped with seating, water supply and a basic first aid kit.
- The Superintendent will verify that the cooling area is functional (fans running, A/C operating, water stocked) before the shift begins.

COORDINATION WITH THE GENERAL CONTRACTOR

- The Superintendent will communicate with the GC daily regarding the HVAC commissioning schedule and anticipated availability of conditioned air in work zones.
- When work must proceed in un-conditioned spaces above 95°F interior ambient temperature, the Superintendent will implement the High-Heat Procedures outlined in the High-Heat Procedures section.
- The Superintendent will request that the GC maintain at least one building entry/egress point ventilated or accessible for cooling purposes in each major work zone.

ACCLIMATIZATION SCHEDULE

Acclimatization is the physiological process by which the body adapts to working in hot environments. A properly acclimatized worker produces more sweat, maintains a lower core temperature, and recovers faster. The vast majority of heat-related fatalities in construction occur within the first week of heat exposure. Arizona's ADOSH standard requires acclimatization protocols for all employees exposed to heat.

ACCLIMATIZATION SCHEDULES

Day	New Employee (Max Heat Exposure)	Returning Employee (Max Heat Exposure)	High-Heat Situation	Notes
1	20%	50%	20%	Assign light tasks; frequent monitoring.
2	40%	60%	40%	Increase workload gradually
3	60%	80%	60%	Continue Monitoring
4	80%	100%	80%	Near Full Capacity
5	100%	100%	100%	Full Capacity with Monitoring
6-14	100%	100%	100%	Full Capacity, new employees monitored through Day 14

ACCLIMATIZATION POLICIES

- New employees will not be assigned to full-intensity physical tasks (carrying millwork panels, setting hollow metal frames, panel installation) in high-heat conditions during their first 14 days without confirmed physical acclimatization.
- Employees returning from absences of five (5) or more consecutive days will follow the Returning Employee schedule above.
- Employees transferring from cooler climates or transitioning from air-conditioned office/shop environments to active jobsite work will follow the New Employee schedule.
- During heat waves (sustained temperatures significantly above recent norms), all employees, regardless of prior acclimatization, will be reevaluated and subjected to increased monitoring for the first 1-3 days of the heat event.
- Physical fitness, age, medication use, and prior heat illness history will be factored into individual acclimatization plans by the Superintendent in consultation with Human Resources as appropriate.

HIGH-HEAT PROCEDURES

When interior ambient conditions reach or are expected to reach a heat index of 103°F or higher, or when the outdoor temperature exceeds 95°F and interior conditions are compromised, High-Heat Procedures will be activated. These measures apply in addition to baseline protocols.

HIGH-HEAT ACTIVATION THRESHOLDS

HIGH-HEAT ACTIVATION

High-Heat Procedures activate when:

1. Interior Heat Index reaches or exceeds 103°F
2. Outdoor temperature reaches or exceeds 95°F **AND** interior HVAC is non-functional or inadequate
3. The Superintendent/Competent Person determine that conditions pose elevated risk based on task, workforce, or environmental conditions.

HIGH-HEAT PROCEDURE REQUIREMENTS

- Pre-shift safety meetings are mandatory and will specifically address that day's heat index, heat illness recognition, the CDRP schedule, water locations and emergency procedures.
- The Superintendent will personally verify water supply levels, cooling area functionality, and communication device operability before workers begin.
- **Buddy System is Mandatory.** All employees will be paired. No employee may work alone in high-heat conditions, particularly in enclosed or low airflow spaces.
- **Mandatory Observation Checks:** The Superintendent will visually check in with each employee or pair at least once every thirty (30) minutes.
- All employees will be reminded to consume a minimum of eight (8) ounces of water every 15-20 minutes.
- **Task Assignment will be Reviewed:** Physically intensive tasks (heavy millwork carrying, overhead installation, framing) will be rescheduled to early morning if possible, or additional employees will be assigned to reduce individual exertion.
- Shift duration may be shortened at the Superintendent's discretion or per GC directive when conditions present unacceptable risk.
- Any employee who reports not feeling well; regardless of whether heat illness is clearly the cause, will be removed from the heat environment immediately and evaluated.

OUTDOOR & DELIVERY EXPOSURE PROCEDURES

Although the primary scope of Ascent Custom Millwork's interior finish work is conducted indoors, employees are exposed to outdoor heat conditions during material deliveries, equipment offloading, staging area setup, and transit between the site entry and interior work areas. In Arizona's climate these brief outdoor exposures can still pose a significant risk, particularly at outdoor temperatures above 100°F; which are common in Phoenix, Tucson, Yuma and surrounding regions from May through October.

OUTDOOR EXPOSURE ASSESSMENT

- The Superintendent will assess the current and forecast outdoor heat index before any outdoor work begins each day.
- Deliveries will be scheduled, when feasible, for early morning (before 10:00am) or late afternoon/evening (after 5:00pm) to minimize exposure during peak heat hours.
- Duration of outdoor exposure should be minimized. No individual employee should be required to remain outdoors in direct sunlight for more than thirty (30) consecutive minutes when the outdoor heat index exceeds 103°F without a mandatory indoor cooling break.

DELIVERY & OFFLOADING PROCEDURES

- A minimum of two employees will be assigned to all delivery/offloading tasks to allow rotation and mutual monitoring.
- A shaded staging area (canopy, pop-up, building overhang, or conditioned delivery area) will be established at or near the loading/offloading zone whenever outdoor work exceeds thirty (30) minutes.
- Cool, potable water will be accessible within fifty (50) feet of the outdoor work area during any delivery or offloading activity.
- Employees will not wear non-breathable PPE (full-cover Tyvek, impermeable coveralls) during outdoor work in heat conditions above 91°F H.I. without additional monitoring and shortened outdoor exposure durations.
- Employees returning indoors after outdoor exposure will take a 10 minute CDRP to normalize body temperature before resuming finish work tasks.

OUTDOOR HEAT INDEX THRESHOLDS & ACTIONS

Risk Level	Heat Index	Required Actions
LOW	<91°F	Standard hydration; provide water; monitor employees
MODERATE	91 - 103°F	Increase water intake; CDRPs; reduce strenuous outdoor tasks, monitor acclimatization status
HIGH	103 - 115°F	Limit outdoor exposure to 30 min max; mandatory buddy system; high-heat procedures active, CDRPs every 45 mins
VERY HIGH	115 - 129°F	Minimize outdoor work to essential delivery/emergency only; rotate employees every 15-20 mins outdoors; emergency action plan ready
EXTREME	>129°F	SUSPEND non-essential outdoor work. Deliveries Rescheduled. Only emergency operations with full precautions.

WORK CLOTHING & PERSONAL PROTECTIVE EQUIPMENT (PPE)

Appropriate clothing and PPE selection is especially important for interior finish trade workers in Arizona's climate, where both heat retention from enclosed spaces and incidental outdoor exposure must be balanced against jobsite safety requirements.

CLOTHING GUIDANCE

- Base layer clothing should be lightweight, moisture-wicking, and breathable. Synthetic performance fabrics or light cotton are preferred.
- Light-colored clothing is preferred to reduce radiant heat absorption when outdoors or in glass-adjacent work zones.
- Long-sleeve shirts with UPF/UBV protection are recommended for outdoor deliveries and glass installation work. Short sleeves are acceptable for most interior work where sun exposure is limited.
- Clothing must allow sufficient range of motion for finish carpentry, hardware installation, and millwork tasks. Avoid overly loose garments when working near powered cutting equipment.
- Shorts are permitted for interior work when no safety hazard exists, subject to GC' site rules. Knee pads should be used with shorts for kneeling tasks to protect skin.

PPE CONSIDERATIONS FOR HEAT

- Hard Hats: Ventilated hard hats are preferred for Arizona heat. Standard hard hats create a heat trapping effect and should be supplemented with a moisture-wicking hard hat liner.
- High-Visibility Vests: Lightweight mesh safety vests are required where mandated by the GC. Full-coverage, solid vests significantly increase heat burden and should be replaced with mesh whenever site rules permit.
- Knee Pads: Prolonged wear of knee pads in hot conditions traps heat retention. Employees should remove knee pads during CDRPs and breaks.
- Tool Belts & Body Harnesses: These items significantly increase heat retention. Employees wearing full harnesses (for work above 4 feet in open areas) should be given additional CDRPs when working in high-heat conditions.
- Gloves: Lightweight, breathable work gloves are preferred. Latex coated or leavy leather gloves significantly reduce hand cooling.
- Sunscreen: SPF 30 or higher should be applied to all exposed skin for any outdoor work. Sunscreen will be made available by Ascent Custom Millwork at no cost during summer months.
- Wide-Brimmed hart hat sun brims are recommended for outdoor delivery and staging work.

EMERGENCY RESPONSE PROCEDURES

All Ascent Custom Millwork employees, subcontractors, and installers must be familiar with emergency response procedures and capable of initiating them. The Superintendent/Competent Person is responsible for ensuring procedures are communicated daily and that all required resources are in place.

PRE-SHIFT EMERGENCY PREPAREDNESS

- The Superintendent will verify that a charged, functional cell phone or communication device is available and will remain on their person throughout the shift.
- All employees will be informed of the address and nearest cross-streets of the jobsite at the start of the first day and again whenever the crew is working at a new floor level or area with a different site access point.
- The address and turn-by-turn directions to the nearest emergency room and nearest urgent care facility will be posted in the cooling/break area and saved in the Superintendent's phone.
- A first aid kit stocked with cold packs, bandages, and basic supplies will be maintained in the cooling area and in the Superintendent's vehicle.

EMERGENCY RESPONSE STEPS

Step	Action
1	<u>IDENTIFY</u> : Recognize that an employee is experiencing a heat-related illness. When in doubt, assume the worst case and act accordingly.
2	<u>CALL 911</u> : For any suspected heat stroke, loss of consciousness, seizure, or severely altered mental status, call 911 immediately. Do not delay.
3	<u>NOTIFY</u> : Alert the Superintendent/Competent Person and the GC site superintendent immediately.
4	<u>COOL</u> : Move the employee to the coolest available location. Apply cool water/cold packs to neck, armpits, groin area and fan continuously.
5	<u>STAY</u> : Do not leave the employee alone under any circumstances. Maintain observation until EMS arrives or the employee is transported.
6	<u>NO SOLO TRANSPORT</u> : Do not allow a heat illness employee to drive themselves. Arrange transport to urgent care only for mild symptoms (cramps, rash) with a second employee accompanying them.
7	<u>DOCUMENT</u> : Record the time symptoms were first observed, what actions were taken, and the employee's condition at each step. Provide this to EMS.
8	<u>COMMUNICATE</u> : Notify HR and management as soon as the situation is stabilized.
9	<u>INVESTIGATE</u> : Within 24 hours, conduct a preliminary incident review. Document findings and corrective actions in the project file.

RECORDKEEPING AFTER INCIDENT

- All heat-related illness incidents must be recorded on the OSHA-300 Log if they meet recordability criteria (days away from work, restricted work, medical treatment beyond first aid, loss of consciousness).
- A written incident report will be completed within 24 hours and retained in the project file.
- The Heat Illness Prevention Plan will be reviewed after any incident to identify corrective actions.

TRAINING

Training is required by ADOSH for all employees and supervisors prior to assignment to any work in heat conditions. Training must be specific to the work environment and tasks performed.

TRAINING REQUIREMENTS BY ROLE

All Employees, Subcontractors & Installers

- Causes and risk factors for heat illness, with emphasis on interior construction environments.
- Signs and symptoms of heat stroke, heat exhaustion, heat cramps, heat syncope, and heat rash.
- Importance of hydration, how much to drink and what to avoid.
- How to find and use the designated cooling/CDRP areas on each specific project.
- The Buddy System and how to monitor coworkers for heat illness signs.
- Steps to take when a coworker shows signs of heat illness.
- How to contact the Superintendent and Emergency Services.
- Their right to take a preventative CDRP without fear of reprisal.

Superintendents/Competent Persons – Additional Training

- ADOSH requirements and employer obligations under A.A.C. R23-5-435 and the General Duty Clause.
- How to measure and interpret interior heat index readings.
- Identifying interior heat hazards specific to Divisions 06, 08 & 10 work scopes.
- How to implement acclimatization schedules and monitor new employees.
- How to conduct pre-shift safety meetings for high-heat days.
- Emergency first aid procedures including how to rapidly cool a heat stroke victim.
- How to complete incident documentation and OSHA-300 Log entries.

TRAINING DELIVERY

- Initial training will be completed before the employee's first day on any project site where heat exposure exists.
- Training will be available in both English and Spanish (and additional languages as needed) and will be conducted in the employee's primary language.
- Training methods include: illustrated presentation, jobsite toolbox talks, video-based instruction, and interactive Q&A sessions.
- All training must include an opportunity for employees to ask questions and provide feedback.
- Refresher training will be conducted at the start of each heat season (May 1st or when temperatures first consistently exceed 90°F at the project site).

- Additional training will be conducted whenever:
 - An incident occurs
 - This plan is updated
 - New hazards are identified
 - An employee is observed not following the plan
- Training records, including topic, date, trainer, and signed attendance sheet, will be retained for five (5) years.

PROGRAM REVIEW & RECORDKEEPING

PLAN REVIEW SCHEDULE

- Annually: No later than April 1st of each year, prior to the Arizona Heat Season.
- When ADOSH or OSHA issues new or updated requirements or guidance.
- Following any heat-related illness incident on a company project.
- When new Division 06, 08 or 10 work scopes are added that introduce new heat hazard profiles.
- Based on employee or supervisor feedback identifying plan deficiencies.

RECORDS TO BE MAINTAINED (5-YEAR RETENTION)

Record Type	Retention Requirement
Training course records & signed attendance lists	5 Years from date of training
Employee Acknowledgement Forms (Appendix C)	5 Years; active employees retained throughout employment
Daily interior temperature & humidity logs	5 Years per project
Heat-related illness incident reports	5 Years; OSHA-300 Log Retained as required (5 years)
Heat Illness Prevention Plan (All Versions)	5 Years; current version always on project site
Corrective Action reports following incidents	5 Years
Acclimatization records for new employees	5 Years