READINESS CHECKLIST





ASPHALT SHINGLE SYSTEMS INSTALLER



PROCertified[®] ASPHALT SHINGLE SYSTEMS INSTALLER



NATIONAL ROOFING CONTRACTORS ASSOCIATION

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ProCertified[™] Asphalt Shingle Systems Installer Readiness Checklist

This checklist is designed to help you determine your readiness to successfully complete the certification process and earn the NRCA ProCertified Asphalt Shingle Systems Installer certification. The items below are what every candidate is expected to know and be able to do after completing 18-months of asphalt shingle field installation experience. You must pass two exams to earn your installer certification: an online knowledge exam and handson performance exam. The tests can include any or all the knowledge, skills and abilities represented on this list.

An online exam tutorial and practice exam is available at <u>www.nrca.net/procertification</u>.

| ITEM | \checkmark | ΑCTIVITY | | |
|--------|--------------|---|--|--|
| Safety | | | | |
| 1 | | Actively participate in safety training and education programs and activities such as: Job-site toolbox talks Sessions covering safety topics common to all roof system installations, such as: Fall-protection systems (personal fall arrest system, guardrails, safety | | |
| | | nets, etc.) - Ladder safety | | |
| | | Hazard communications (safety data sheets, labels, signage, policy) Personal protective equipment Electrical | | |
| | | - Material handling | | |
| | | Tools and equipment | | |
| | | - Fire safety | | |
| | | - First aid | | |
| | | - Other general health and safety topics relevant to roofing work | | |
| | | Sessions covering hazard exposures that are specific to asphalt shingle system installations, such as: | | |
| | | PPE required when working with solvents, cleaners or adhesives | | |
| | | Fire and explosion hazards | | |
| | | - Airborne contaminants; harmful vapors | | |
| 2 | Π | Explain elements of a company safety program, including: | | |
| | | Major policies and procedures common to all company safety programs | | |
| | | The goals and purposes of a specific company safety program | | |
| | | Regularly contribute in discussions about improving workplace safety with | | |
| | | supervisors and co-workers | | |
| 3 | | Properly use and maintain fall-protection systems, including: | | |
| | | PFA system components, including: | | |
| | | - Don and adjust harness | | |
| | | - Connect lanyard, lifeline and anchor | | |
| | | - Locate and install anchor devices | | |
| | | Correct setup and use of guardrails as directed | | |
| | | Explain general characteristics and use of safety nets | | |

| 4 | | Select, inspect, set up, secure and use ladders to access rooftop work, including: |
|----|---|--|
| - | | Not carrying anything that could cause a worker to lose balance while climbing a |
| | | ladder |
| | | Maintain three points of contact while climbing a ladder |
| 5 | | Select, inspect, use and maintain PPE, including: |
| | | Head protection |
| | | Eye protection |
| | | Hand and foot protection |
| | | Protective clothing |
| | | Hearing protection |
| | | Respiratory protection |
| 6 | | Select, inspect, use and maintain electrical equipment, including: |
| | | Power generators |
| | | Extension cords |
| | | Ground fault circuit interrupters |
| | | Ability to explain lock-out/tag-out policy and procedure |
| 7 | | Lift, move and place materials, tools and equipment during all phases of roofing |
| | | operations, including: |
| | | Job setup |
| | | Tear-off |
| | | Installation |
| | | Job breakdown and clean up |
| | | Seek assistance when handling heavy, bulky or oversize items |
| 8 | Π | Visually inspect, use and maintain all tools and equipment, including: |
| | | Follow manufacturer's safety and usage instructions |
| | | Hand tools |
| | | Power tools |
| | | Power equipment |
| | | Only uses tools or equipment that he or she was trained to operate |
| | | Preparation and Underlayment |
| 9 | | Ensure deck sheathing is ready to receive new roof covering, including: |
| | | All fasteners are fully driven |
| | | Sheathing gaps and damage are repaired |
| | | Surface is dry and free of debris |
| 10 | | Move, set, align and unroll underlayment as directed in sequenced locations while |
| | | maintaining side lap alignment and without wrinkles, buckles or voids |
| 11 | | Score, slit and fully remove release film from self-adhering water and ice-dam |
| | | protection underlayment without tearing film or misaligning sheets |
| 12 | | Unroll self-adhering underlayment and press into place while maintaining side lap |
| | | alignment and without wrinkles, buckles or voids |
| 13 | | Unroll and cut sheets around penetrations without damaging underlying sheets |
| 14 | | Cut underlayment sheets from all ventilation openings to ensure free air flow |
| 15 | | Set, align and stagger sheet end laps at specified dimensions |
| 16 | | Fasten underlayment sheets using specified fasteners at locations and patterns as |
| | | instructed |

| 17 | | Repair damaged underlayment before covering with shingles | |
|---------------------------|--|--|--|
| | | Re-cover Preparation | |
| 18 | | Remove existing metal edge flashings, vertical surface flashings, counterflashings or accessories as specified | |
| 19 | | Identify, cut, secure or remove curled or lifted shingles | |
| 20 | | Remove existing hip and ridge shingles | |
| 21 | | Remove debris and loose material from existing roof surface | |
| | | Shingle Layout and AttachmentField of Roof | |
| 22 | | Measure, set and snap chalk lines as required by job conditions to ensure shingles are aligned correctly within courses and courses are aligned correctly up the roof slope | |
| 23 | | Install various types of starter strips at eaves and rakes following manufacturer's instructions | |
| 24 | | Install various shingle types, including three-tab, laminate and specialty asphalt shingles | |
| 25 | | Maintain straight courses, correct minimum joint offsets between courses, shingle tab alignments and shingle exposures on all slopes as instructed | |
| 26 | | Drive roofing nails in manufacturer-specified locations with all nail heads set flush with shingle surface and not overdriven or underdriven | |
| 27 | | Fasten shingles using the required number of fasteners per shingle as instructed and in a variety of patterns such as four, five or six fasteners per shingle | |
| 28 | | Demonstrate appropriate use of roofing hatchets or hammers to hand-nail shingles | |
| 29 | | Visually inspect, use and maintain pneumatic tools and equipment, including nail guns, hoses and connectors following manufacturer's instructions | |
| 30 | | Ensure every piece of shingle is fastened with a minimum of two nails | |
| 31 | | Cut shingles straight and accurately at all rakes, ridges, hips and around penetrations without damaging underlayment or other newly installed shingles | |
| 32 | | Maintain correct alignments within courses and between courses and maintain correct exposures and offsets when installing shingles around large penetrations such as dormers | |
| 33 | | Prepare, cut and install hip and ridge shingles following manufacturer's instructions | |
| 34 | | Nest new shingles consistently in re-cover installations when existing shingle exposure is consistent with new shingle exposure and course to course | |
| | | Shingle Layout and AttachmentValleys | |
| 35 | | Install open, no-cut open and closed-cut valleys using various types of valley underlayment and flashing materials | |
| 36 | | Always trim upper shingle corners in valleys | |
| 37 | | Place all fasteners a minimum of 6 inches from valley center | |
| 38 | | Cut all valley shingles straight and follow tapers as instructed | |
| Flashings and Accessories | | | |
| 39 | | Measure, cut and install various types of perimeter edge metal flashings properly sequenced with underlayment and follow fastening instructions | |
| 40 | | Install step flashings at roof to vertical transitions, fastened and aligned in each shingle course as instructed | |

| 41 | | Install a variety of roof accessories that require installing shingles in specific | | | |
|----|--------------|---|--|--|--|
| | | sequencing, such as: | | | |
| | | Static and powered roof vents | | | |
| | | Various types of continuous ridge vents | | | |
| | | Skylights with integrated flashing components | | | |
| | | Vent pipe penetrations | | | |
| 42 | | Install a variety of metal roof flashing components, such as: | | | |
| | | Headwall flashings | | | |
| | | Various types of sidewall counterflashings | | | |
| | | Expansion joints Chinese or gridlet and herely a fleakings | | | |
| | | Chimney cricket and backer flashings | | | |
| 43 | | Steep- to low-slope transition flashings | | | |
| 43 | | Install common types of sealants and caulks used in flashing detail applications | | | |
| | Housekeeping | | | | |
| 44 | | Maintain a high level of cleanliness of substrates and other building components | | | |
| 45 | | Continuously remove all kinds of construction waste and debris from all rooftop | | | |
| | | surfaces, curbs, roof-mounted equipment, skylights or other surfaces during and after | | | |
| | | daily work | | | |
| 46 | | Immediately clean spills of adhesives, mastics and sealants from roof surfaces while | | | |
| 47 | | wearing required PPE | | | |
| 47 | | Maintain gutters and downspouts clear of any materials or debris that may block | | | |
| 48 | | drainage Wear and maintain clean footwear on all roof surfaces | | | |
| | | | | | |
| 49 | | Do not cut, puncture or scrape shingle surfaces during installation processes | | | |
| 50 | | Protect all finished shingle surfaces from damage, dirt and other construction debris | | | |
| | | throughout a project's duration | | | |
| 51 | | Mark and repair as directed any physical damage that may occur to newly installed | | | |
| | | shingles | | | |
| 53 | | Leave every completed roofing project clean and free of scrap, waste materials or other | | | |
| | | debris | | | |
| 54 | | Perform a magnet sweep of area around the project to remove loose nails before | | | |
| | | leaving the site | | | |