

## VIDEO TAPES (1/2" VHS)

Revised 10/01/02

Please Note: Any number ending in "S" denotes a Spanish language videotape.

Any number ending in "A" denotes a duplicate videotape.

Number	Title	Length	Description
001 001S	<b>Accident Causes And Prevention</b> ( <i>English &amp; Spanish</i> )	11	A short program for training employees in the vast majority of accident causes, unsafe acts and how to prevent them. Most accidents are caused by unsafe acts, therefore the majority of safety efforts should be in reducing these types of acts.
002	<b>Accident Investigation</b>	22	How to conduct an effective accident investigation is discussed. Stresses immediate action, gathering evidence, interviewing witnesses, analyzing details and recommending corrective actions. Shows the proper use of an accident investigation kit.
004 004A	<b>Accidents: "It Can't Happen to Me"</b>	10	This is a very graphic and vivid picture of injured persons. Designed to have a specific impact on employees, stressing that injuries can be quite serious. A warning should be given to employees before viewing this video.
005	<b>Americans With Disabilities Act (ADA)</b>	14	The Americans With Disabilities Act (ADA) was signed into law July 26, 1990. The law prohibits discrimination against qualified people with disabilities in employment public services and transportation, public accommodations, and telecommunications. This program explains the requirements that are applicable to all states. This tape can be used to train management, supervisors, and employees.
006	<b>Arc Welding Safety</b>	11	An excellent review of arc welding safety, safety hazards and health hazards associated with this type of welding operation.
007	<b>Asbestos Alert – Routine Maintenance</b>	10	This videotape gives specific information on required work practices relating to pipe wrap removal and above-ceiling work. Step-by-step instructions are given on personal protection, insulation removal, work area, cleanup, and post-work activities.
008	<b>Asbestos Alert – Taking Control</b>	12	This tape explains the potential chronic health effects associated with overexposure to asbestos fibers and instructs in the proper procedures to follow in order to minimize exposure. It gives specific information on exposure limits, monitoring, and personal protective devices.
009	<b>Ask any Dummy: Seat Belts Make Sense</b>	18	It is an entertaining video on the value of using seat belts and the efforts of the test dummies to devise a way to protect those humans foolish enough to find excuses not to "buckle up".

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010	<b>Auto Shop Safety</b>	23	Educate your employees about the importance of the following safety rules: <ul style="list-style-type: none"> <li>▪ Safe Auto lifting procedures</li> <li>▪ Storage &amp; care of tools</li> <li>▪ Fire hazards: combustibles, electrical, explosives</li> <li>▪ Asphyxiation; chemical burn; electrical shock</li> <li>▪ Industry-specific safety tips</li> </ul>
011	<b>Back Care and Safety</b>	17	Detailed instructions on how to prevent back injury, how the back works and the dangers of excess weight, hurrying, inattention and stress are given here. Also information on posture – standing, sitting, driving and sleeping, proper lifting techniques, and basic back exercises (humorous).
012	<b>Back Injury Prevention for Construction Workers</b>	17	A back injury prevention and safety awareness video produced especially for the construction industry. Clearly identifies lifting hazards on the job and explains techniques for safe lifting of construction materials and equipment.
013 013A	<b>Back Injury Prevention/Lifting Safely</b>	9	The variety of lifting tasks in the manufacturing industry requires specific techniques to be accomplished safely. This program provides an in-depth look at proper lifting techniques under difficult conditions and hazards resulting from incorrect methods. It is definitely a “must see” program for employees <b>before</b> an accident occurs and good for retraining employees who experience a back injury.
237 237S	<b>Backhoe &amp; Loader Safety (English &amp; Spanish)</b>	8	Encourage attention to safety and correct use: <ul style="list-style-type: none"> <li>▪ Personal protective equipment</li> <li>▪ Equipment capabilities and limitations</li> <li>▪ Inspection and maintenance checklists</li> <li>▪ Operation rules, including startup, driving, transporting, refueling and more</li> <li>▪ Digging: positioning, noting utilities, moving soil, loading dump trucks</li> </ul>
014	<b>Basic Concepts of Chemical Safety</b>	15	This video was developed to provide a basic overview of the potential effects of hazardous materials used in the workplace. It illustrates how unnecessary exposure to potentially harmful materials can be avoided through proper control techniques and the proper use of personal protective equipment.
015	<b>Basic Electrical Safety in the Workplace</b>	10	This program is designed to make employees aware of basic electrical safety in the workplace. Plugs, cords, cables, disconnect switches, hand/power safety and other electrical safety requirements are discussed.
016	<b>Basic First Aid for Accidents</b>	12	An award-winning video covering some of the most serious accidents that can occur in the workplace, including broken legs and back, bleeding, head wounds, electric shock requiring CPR and burns. Covers PPE, the four priorities of first aid and procedures for shock, splints and burns.
017	<b>Battery Safety</b>	5	This program talks about: <ul style="list-style-type: none"> <li>▪ Unsafe Battery Handling and resulting injuries</li> <li>▪ PPE for skin and eye burn prevention</li> </ul>

Number	Title	Length	Description
			<ul style="list-style-type: none"> <li>▪ Safe battery charging</li> <li>▪ Safe vehicle jump starting</li> </ul>
018S	<b>Best Strategy, The: Personal Protective Equipment</b> ( <i>Spanish</i> )	12	This video instructs workers about personal protective equipment including equipment required by the new Fall Protection Standard.
019 019A 019S	<b>Bloodborne Pathogens For Non-Healthcare Workers</b> ( <i>English &amp; Spanish</i> )	12	This tape is designed for all employees regardless of their job to make them more aware of HIV and Hepatitis B viruses that can be transmitted through blood or body fluids contaminated with blood products. Helping an accident victim or providing CPR in an emergency could result in the transmission of Bloodborne Pathogens. This program can help everyone reduce the risk of exposure to Bloodborne Pathogens.
020 020S	<b>Bloodborne Pathogens for the Service Industry</b> ( <i>English &amp; Spanish</i> )	16	This basic, but intermediate, instruction film details bloodborne pathogen exposures to service industry employees. Discussion of types of diseases, ways of exposure, protective measures, disposal methods, exposure control plan, engineering controls, work practices, cleanup methods and Hepatitis B vaccinations.
021	<b>Bloodborne Pathogens in the Workplace for Industrial Facilities</b>	25	This program is designed primarily for industrial facilities. Gives detailed review of bloodborne diseases, exposure control plan, universal precautions. Considered intermediate training, not recommended for general orientation of non-risk employees.
022S	<b>Bloodborne Pathogens in the Workplace</b> ( <i>Spanish</i> )	25	Because AIDS and Hepatitis B can be deadly, bloodborne pathogens concern people in any profession. Teach your employees to minimize their risk in any type of situation. Includes: AIDS, its effects and symptoms; preventing exposure; PPE, personal hygiene, housekeeping, safe first aid/CPR techniques; hazards associated with police, fire, and security.
023 023A	<b>Bonding &amp; Grounding</b>	5	This program includes: <ul style="list-style-type: none"> <li>▪ Definition of static electricity</li> <li>▪ Reducing effects of static electricity</li> <li>▪ Proper transferring of flammable liquids</li> </ul>
025S	<b>Breathing Easier: The Basics of Respiratory Protection in the Construction Industry</b> ( <i>Spanish</i> )	15	This video is designed to provide workers with basic information needed to use respiratory protection safely.
026 026A 026S	<b>Bus Persons, Dishwashers &amp; Janitor Safety</b> ( <i>English &amp; Spanish</i> )	13	Basic safety information includes common sense information relating to duties and customer services. Numerous safety tips in a fast pace format. Numerous topics to food service employees.
027	<b>Casino Safety</b>	12	Video covers a wide range of safety topics including safety attitude, guest safety, carts, slips and falls, ladders, machinery, maintenance safety, lifting and back safety. It is a good basic casino employee orientation film.
028	<b>Chain Saws and Common Sense</b>	20	This is an excellent film for both the novice and the experienced user of chain saws. Covers the proper protective clothing and accessories, in-the-field maintenance plus the proper techniques for felling,

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
			limbing and cutting trees into specified lengths.
031 031A	<b>Circle of Safety</b>	9	Overhead power line safety law is discussed here.
032 032S	<b>Circle of Safety (English &amp; Spanish)</b>	11	“Power & Space”, the 10 feet rule for equipment and overhead power lines is discussed. Know the standards. Know heavy equipment tool safety and have a personal commitment to safety.
033	<b>Confined Space Entry</b>	19	This program provides concise 1910.146 training, and discourages risk-taking in dangerous confined spaces. It talks about ensuring professional attitudes and avoiding disasters including: <ul style="list-style-type: none"> <li>▪ Preventing rescuers from becoming victims as well</li> <li>▪ Definition of confined space, surprising examples</li> <li>▪ Confined space hazards: oxygen rich and deficient atmospheres, flammable/explosive gases, toxic gases/vapors, engulfment and configuration hazards</li> <li>▪ Confined space instruments, equipment and testing: trained personnel and calibrated testers</li> <li>▪ Permit vs. non-permit spaces</li> <li>▪ Supervisor/observer and rescuer responsibilities</li> <li>▪ Complete procedures and safety tips</li> </ul>
034	<b>Confined Space Entry</b>	15	The practices, procedures and requirements for entering and working in confined spaces are explained. This video is appropriate for utility workers, miners and others who must work in confined spaces.
035	<b>Confined Space Entry – Comprehensive Scenarios</b>	29	Comprehensive explanation of confined spaces is discussed. Presents rescue scenarios, atmospheric testing explanation and safety procedures.
036	<b>Construction Electrical Safety</b>	10	This videotape explains: <ul style="list-style-type: none"> <li>▪ OSHA Safe Work Standards as related to: <ul style="list-style-type: none"> <li>○ GFCI’s</li> <li>○ Lockout-Tagout programs</li> <li>○ General safety policies</li> </ul> </li> </ul>
037	<b>Construction Hazard Communication: The System That Works</b>	24	Video trains construction workers to recognize hazardous chemicals on the job and how to handle them. Presents information about OSHA “Right-to-Know” regulations. Also details hazardous chemicals particularly applicable to welders, painters, roofers, carpenters and laborers. It is a lively, upbeat and factual video.
038	<b>Construction Material Handling</b>	10	This program is designed for all employees who are involved in material handling. It covers safe lifting and other safety rules related to this type of work.
039 039A	<b>Construction Scaffold Safety</b>	14	This videotape provides general information on suspension, mobile, and stationary scaffolds. It is an excellent general purpose video. After viewing basic safety methods presented in this program, workers will know what it takes to make scaffold safety a routine part of the job.
040	<b>Conveyor Safety</b>	7	Introduces basic hazards found around conveyor belts in the mining industry. Stresses accident prevention.

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			Mining specific.
041	<b>Cranes, Slings and Hoists Update</b>	12	This video helps educate your employees on how to avoid the hazards of these powerful machines: <ul style="list-style-type: none"> <li>▪ Daily pre-use inspections</li> <li>▪ Proper use of equipment protection</li> <li>▪ Physics of sling angles, understanding safe load capacities</li> <li>▪ Don't twist chains, swing and raise loads over body</li> </ul>
042	<b>Creating a Higher Standard of Safety</b>	13	This program discusses Fall Protection/Arrest System and how to ANSI test all parts of a body harness for weight standards (ANSI A359.1 Stan.-1992)
043	<b>Dancing Alone</b>	12	This is a true story about an accidental death on the job and the impact it has on the family and friends of the victim. The message of the film is that your accidental death will not only tragically end your life, it will leave a permanent emotional scar on your family and your loved ones for the rest of their lives.
044	<b>Diana Factor, The &amp; What's Driving You</b>	17 11	This 2 part tape reviews the life saving value of wearing a seat belt. The Diana Factor simulates Princess Diana's accident and shows how her life could have been saved if she had worn her seat belt. What's Driving You is a collection of personal accounts of tragedies and deaths due to the non-use of seat belts.
045	<b>Documentation of Safety Efforts</b>	11	This tape instructs supervisors and employees on the importance of providing written documentation for all training efforts. Regulatory and legal agencies are now requiring written documentation to prove that training and safety efforts are being accomplished. It outlines standards and how to meet requirements.
049 049A	<b>Effective Respiratory Protection Program, An</b>	13	Explains the general requirements for an effective respiratory protection program. Covers written plan, use, care, cleaning and storing of respirators. Provides information on self-contained breathing apparatus respiratory protection.
050	<b>Electrical Safety and Related Work Practices</b>	12	This tape will discuss in detail each segment of OSHA Standard 1910.332 and provide required training. It covers: <ul style="list-style-type: none"> <li>▪ OSHA Inspections Definitions of "qualified" and "non-qualified" employees and training requirements for each</li> <li>▪ Lockout/tagout requirements</li> <li>▪ Overhead power lines</li> </ul>
051	<b>Electrical Safety on the Job Site</b>	10	Comply with OSHA Standards: static electricity and high voltage wires; shock prevention, inspection, ground wiring, double insulation, no cheater plugs, care around liquids; cord safety; tripping and wear hazards, inspection, match cord to equipment; fire and explosion.
052	<b>Emergency Action</b>	30	Emergency Action was created to show you and your family what to do while waiting for medical help to arrive. Step-by-step, the procedures are made easy for children and adults with demonstrations that show you how to

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			practice along at home with explanations in plain English that anyone can understand. It covers CPR, Heimlich maneuver, severe bleeding, mount-to-mount resuscitation, heat and chemical burns, poisoning or drug-overdose, staying alive if trapped in a fire and frostbite treatment.
053	<b>Employee Involvement in Ergonomics</b>	16	Stresses the importance of an ergonomic program and employee participation in the program. Discusses cumulative trauma disorders and their impact on the business process. Identifies ergonomic hazards and discusses wrist positions and awkward postures. Demonstrates work area adjustments and stretching exercises. Also discusses back injuries and demonstrates how an industrial manipulator can solve material handling problems. Urges active participation of employees, supervisors and managers in an ergonomic task force.
054	<b>Employee Safety Orientation</b>	14	Meets OSHA requirements for training in general hazards regarding proper clothing, personal protective clothing, machine guarding, accident reporting and much more. Works as either a new-hire orientation or a refresher for experienced employees.
055	<b>Employee Safety Orientation for Food Service</b>	13	Basic safety information for restaurant employees. Topics include: Safety awareness, responsibility, behavior, dress code, fire safety, fire extinguishers, housekeeping, lifting, knife and slicer use, broken glass and burns.
057	<b>Ergonomics – Industrial Workstations</b>	14	This program discusses how to improve the design of tasks and workstations to better match the capabilities of the workforce. The application of employee skills to improve the work environment is also discussed. This a very good, informational video.
058	<b>Evacuation of Medical Facilities</b>	17	This tape covers the basics of fire escape; procedures for moving patients safely, and how to assist fire and emergency personnel. Produced the National Fire Protection Association.
059	<b>Eye Care and Safety</b>	12	Educate employees to safeguard their eyes using correct protective gear for hazards; flying particles, glasses, goggles, face shields, care for particles in the eye; corrosive/chemical splashes, eye wash use; hazards, sources, specialized PPE, eye damage, eye strain causes and prevention; care of personal protective equipment.
060	<b>Eye Protection – A New Approach</b>	11	This program explains eye protection requirements (presented in a serious manner).
061	<b>Fall Protection</b>	21	OSHA's 1910.503 requires fall protection for anyone working 6 feet or more above ground. This excellent presentation covers: <ul style="list-style-type: none"> <li>▪ Fall protection types: guardrails, safety nets, fall arrest and monitoring system</li> <li>▪ Control access zones</li> <li>▪ Body Harnesses and drop tests</li> <li>▪ Types of lanyards, snap hooks and d-rings</li> <li>▪ Pre-use inspection of equipment; rescue methods</li> </ul>
062	<b>Fall Protection</b>	23	Introduced as a guide to the OSHA standard, this video explains what the standard covers and the responsibilities

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			of employers and employees. Excellent construction site scenes and graphics are used to present the specifics of guarding, safety net systems, personal fall arrest systems, positioning devices, warning lines, controlled access zones, safety monitoring systems, covers, protection from falling objects and fall protection plans. Managers, supervisors and employees will equally benefit from this video as an explanation of the standard or as refresher training.
063S	<b>Fall Protection (Spanish)</b>	26	OSHA requires fall protection for anyone working six feet or more above the ground. This reminds employees, that falls from nearly any height can cause serious injury or death. Discussed are fall protection types, body harnesses, equipment, and rescue methods.
065S	<b>Fire Extinguisher Training (Spanish)</b>	13	This video explains the basics of using small fire extinguishers.
066	<b>Fire Protection/Electrical Safety</b>	9	This is an excellent video for both new and experienced employees. Supplements OSHA requirements for emergency preparedness training. This program covers extinguishers, sprinklers, housekeeping, chemicals, cords, receptacles and electrical safety.
067	<b>Fire Safety – Getting Out Alive</b>	15	Ensure your employees know what to do in the event of a major fire. This excellent video shows specific details about planning for and surviving a workplace fire: creating a working fire evacuation plan, strategies to avoid being trapped by fire and fire drills – understanding their importance and conducting your own.
068 068S	<b>Fit Testing Respirators (English &amp; Spanish)</b>	28	This is a thorough presentation on new fit testing requirements, seal checks, qualitative testing, quantitative testing and more. It covers: <ul style="list-style-type: none"> <li>▪ Daily safety practices for respirator use</li> <li>▪ Quick vs. thorough tests for respirator fit</li> <li>▪ Who should and should not use a respirator</li> </ul>
069	<b>Five Keys to Safe Driving – Smith System</b>	13	This is an excellent program designed to illustrate safe driving techniques. It covers the five keys to safe driving using the “Smith System”. It is a must for any employee who operates trucks or vehicles on the road. Limited to Garbage Trucks.
070	<b>Foot Protection</b>	5	This video covers protective footwear.
072	<b>Forklift Safety</b>	18	A fast paced video that covers and illustrates operation rules including speeding, riders, elevation platforms, raised loads, rear-end swing, loading and unloading trucks and trailers and operating on ramps. This is an excellent refresher for employees either alone or combined with forklift engineering principles, which is included on this tape.
073	<b>Forklift Safety</b>	5	One of the most useful tools in the industry is the forklift, but its overwhelming weight and protruding forks also make it one of the most dangerous. Review some basic safety points about forklifts.
074	<b>Forklift Safety – The</b>	18	Ensure you are complying with all OSHA regulations that

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	<b>OSHA Regulations</b>		apply to forklifts in warehousing and non-manufacturing setting, mostly found in 1910.178. This program includes legal language and the following: <ul style="list-style-type: none"> <li>▪ Personal protective equipment</li> <li>▪ Fuel and battery safety</li> <li>▪ Safety around trucks and railroad cars</li> <li>▪ Vehicle training and operation</li> <li>▪ Safety platform requirements</li> <li>▪ Daily inspection maintenance</li> </ul>
235	<b>Forklift Safety for Construction</b>	18	Forklift operators on construction sites face unique hazards and challenges that increase the possibility of accidents and injuries. This comprehensive tape covers the conditions your forklift operators face every day: <ul style="list-style-type: none"> <li>▪ Operating instruction differences in forklifts and automobiles, forklift controls, engine operation.</li> <li>▪ Surface conditions, load stability, load stacking and unstacking, pedestrian traffic, hazardous locations and much more!</li> </ul>
075	<b>Forklift Safety: Inspection</b>	19	Describes forklift safety inspections that should be made at the start of every shift; procedures that should be followed when refueling a truck; how to charge a battery; emergency first aid and spill procedures for battery acid. Lists the five major areas of a forklift.
076	<b>Forklift Safety: Operation</b>	17	Describes how to determine the capabilities of a forklift; how to carry a load properly on a forklift; and safe driving skills necessary when operating a forklift. Defines the terms “fulcrum” and “center of gravity”.
077	<b>Forklift Update Training for Experienced Operators</b>	16	Train experienced and previously certified operators in the new rules with this program. It covers primarily engineering principles and new technical information required under the new OSHA standard.
236	<b>Framer Safety</b>	16	This is an orientation program for those persons assigned the job of framing. The program meets the requirements for training framers in the general hazards to which they may be exposed.
078	<b>Fume Extraction</b>	15	Focuses on health hazards in soldering production and rework applications, particularly sensitizing agents from solder and flux fume. Flux fume has been linked to occupational asthma. Other symptoms are discussed.
079	<b>Gas Welding Safety</b>	14	When using fuel gas welding and cutting, safety is an integral part of any operation. This program explains cylinder connections, valves, “cracking”, and basic safety procedures when using fuel gas welding and cutting.
080	<b>General Office Safety</b>	13	This program is intended for anyone working in the office environments. It explains the most common hazards and resulting injuries in an office. The program discusses chairs, ladders, office equipment, video display terminals, safe lifting, fire prevention and more.
081	<b>General Safe Work Practices – Construction</b>	11	This program outlines basic job responsibilities, safe work practices on the job, including housekeeping, safe lifting, personal protective equipment. It meets requirements for training employees in the “general hazards” to which they

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			could be exposed.
082S	<b>Getting the Job Done Safely: Worker Orientation (Spanish)</b>	12	Video outlines the fundamental construction safety practices for new workers and provides refresher training for veterans.
083	<b>Goin' Through the Motions</b>	13	The following repetitive motion injury topics are discussed in this program: <ul style="list-style-type: none"> <li>▪ How the body reacts</li> <li>▪ What leads to an injury</li> <li>▪ What symptoms appear</li> <li>▪ What treatment is available</li> <li>▪ How to avoid an injury</li> </ul>
084	<b>Goin' Through the Motions for Supervisors</b>	13	This video is very similar to Goin' Through the Motions in topic and is told from the Supervisor's point of view.
085	<b>Golf Course Maintenance</b>	14	This video offers safety/hazard recognition. Personal Protective Equipment, safety and maintenance, battery safety, mower safety, fueling safety and chemical safety are also discussed.
086	<b>Goofy's Plant Safety Championship</b>	10	Every year in America millions of people are injured in work-related accidents. Many of these are preventable using safety awareness, common sense and personal responsibility. This film uses narrated live-action footage and Goofy in classic Disney animated clips to review accident prevention in warehouse environment.
087	<b>Grinding Wheel Safety – Part I</b>	22	The importance of grinding wheel safety is explained and emphasis is placed on the operator being the key factor. Care in handling wheels is stressed. The composition of grinding wheels and how they remove metal is explained. Vitriified and Organic bonding materials are studied and the uses of each are spelled out. Inspection and storage of new wheels is illustrated; the ring test is explained and demonstrated. The vibration test is shown, and step-by-step procedures for mounting the wheel and wheel balancing of large wheels are discussed. Raised Hub wheels are demonstrated and cup, cone, and plug mountings on portable grinders are discussed. Good for manufacturing industry.
088	<b>Grinding Wheels Safety – Part II</b>	20	Safety guards are discussed and illustrated, storage of portable grinders is explained. Three options are outlined of what to do if you drop your portable grinder. Wheel speed is discussed and speeds for the various bonds are explained. The importance of eye protection is stressed.
089 089A	<b>Hand and Power Tool Safety</b>	13	This is an excellent program to help reduce injuries when using hand and power tools. It explains electrical safety, impact tools, wrenches, cheater bars and miscellaneous safety when using hand and power tools. The emphasis is on safety behavior and attitude.
090	<b>Hand Tool Safety</b>	22	Demonstrates use of various hand tools, as well as do's and don'ts for each. Stresses 4 points in using hand tools: <ul style="list-style-type: none"> <li>▪ Always use approved eye protection.</li> <li>▪ Use the correct tool for the job.</li> <li>▪ Use the tool correctly.</li> <li>▪ Maintain the tool regularly.</li> </ul>

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091 091A	<b>Hand Tools</b>	12	Hand tools and their misuses are responsible for a large number of accidents in the workplace every year. This video identifies the proper use of many common hand tools. It also focuses on how the condition of these tools affects the safe use of them.
092	<b>Hand/Power Tools</b>	5	Emphasizes the importance of maintaining a good safety attitude, including using good judgment and following the rules for safe use of tools. Gives basic rules. Discusses types and use of wrenches and power equipment inspection.
093	<b>Handling Hazardous Chemicals</b>	14	Designed to make its participants more aware of the potential dangers involved in the handling and use of hazardous chemicals. It identifies types of hazardous chemicals, characteristics, labeling and general precautions associated with each. Also reviews personal protective equipment, as well as emergency actions.
095	<b>Hazard Communication</b>	20	This film communicates "Right to Know" regulations to employees. All employees working in manufacturing and chemical industries must be informed of toxic or hazardous materials to which they may be exposed in their workplace.
234S	<b>Hazard Communication (Spanish)</b>	27	OSHA-required training for all employers in chemicals/hazardous materials used in the workplace. It explains Material Safety Data sheets, labeling and basic safety when using these materials.
097	<b>Hazard Communication in the Workplace</b>	17	Comprehensive explanation of Hazard Communication Program requirements is given. Program segments to ensure safety and compliance.
098	<b>Hazards of Hurry, The</b>	30	Presents safe operating procedures of backhoe loaders. Emphasis on job site safety, machine transport, tool change-outs and maintenance practices. Is an excellent training tape for all contractors and backhoe users. To be used separately or as part of general seminar. Recommended for all backhoe users, including municipalities.
238	<b>HazCom: KHAZ Talk Radio</b>	15	This video takes a fresh and entertaining approach to convey practical information that every employee should know before working with chemicals: <ul style="list-style-type: none"> <li>▪ Identifying Chemicals; reading chemical labels</li> <li>▪ MSDS, including the 16-part ANSI MSDS</li> <li>▪ Proper storage of chemicals; emergency procedures</li> </ul>
099	<b>Head Protection</b>	5	Head injuries, even when minor, mean large costs in lives, money and time. Covered are the need for personal protective equipment, training in the use, care and disposal of, and the two different types of headgear used. OSHA requirements are given.
100	<b>Hearing Conservation</b>	11	This video is designed to heighten awareness of hearing conservation in the workplace. It explains the anatomy of the ear, how noise causes hearing loss and how to prevent hearing loss.
105	<b>Heat Stress Prevention</b>	12	This program will train and educate your workers

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			concerning the effects heat stress has on their bodies. Workers will learn preventive measures to reduce the probability of suffering heat disorders such as heat cramps, heat exhaustion, and heat stroke. Good for construction.
106S	<b>Heightened Awareness: Fall Protection in the Construction Industry</b> <i>(Spanish)</i>	21	This video is an excellent resource to help you comply with OSHA's Fall Protection Standards for construction.
107 107S	<b>Hotel Hazard Communication</b> <i>(English &amp; Spanish)</i>	9	This gives a general review of hazardous chemicals used in the hospitality industry. Stresses need to read labels and follow directions on labels. Basic instruction on reading MSDS sheets is given.
108 108A 108S	<b>Housekeeping Safety – Hotel/Motel</b> <i>(English &amp; Spanish)</i>	12	This video gives a general review of safety procedures and injury prevention for guest room attendants. Includes mixing of chemicals, back safety, cart use, chemical safety, safety inspection techniques, bathroom safety, sharps and bed making safety.
109	<b>How to Develop a Safety Program</b>	19	Designed for supervisors and middle management, this tape explains how supervisors are the key to any program and how to provide safety leadership in a manufacturing environment. Complete step-by-step program for successfully developing and implementing an effective safety program are discussed.
110	<b>How to Have an Accident at Work – Animated Disney</b>	7	Workers learn caution when they see how Donald Duck's bad on-the-job safety habits make him a walking hazard to himself and others.
111	<b>How to Investigate an Accident</b>	13	This pate teaches supervisors the basics of accident investigation, the important points to consider when developing facts for an accident report. It goes through a scenario of an accident investigation.
112	<b>How to Prepare for an OSHA Inspection</b>	5	OSHA is authorized to conduct workplace inspections to enforce its standards. While employees may not be cited for safety violations, their safety performance on the job can affect the outcome of an inspection. Know your responsibilities: follow safety rules and regulations at all times.
113	<b>Human Behavior</b>	5	Shows how unsafe acts contribute to an accident and how paying attention, using personal protective equipment and not hurrying (forklift speeding) can prevent many accident/injuries. Discusses importance of documenting every accident in preventing future repetition.
114	<b>Human Behavior – Reducing Unsafe Acts</b>	6	Shows how unsafe acts contribute to accidents and injuries. Examples use industrial and forklift operation scenes. Discusses disciplinary procedures and safety counseling after an accident from a positive perspective. Supervisors and employees can benefit from this video.
115S	<b>In the Trenches: Excavation Safety for Workers</b> <i>(Spanish)</i>	14	This video teaches the viewer how to work in and around excavation and trenches safely.
116	<b>Incident Command System</b>	15	This video gives a brief overview of the components of an Incident Command System. It reviews the Incident

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			Management System, responsibilities of parties involved at the incident response and describes the system of command vital to a successful incident response.
117	<b>Incident Safety</b>	17	Geared toward the Disaster Assistant, this film discusses the basics of disaster incident safety: <ul style="list-style-type: none"> <li>▪ Personal Protective Equipment</li> <li>▪ Explosive Atmospheres</li> <li>▪ Chemicals</li> <li>▪ Removing Debris</li> <li>▪ Heavy Equipment</li> <li>▪ Hand Tools</li> <li>▪ Weather Related conditions, Cold/Heat</li> <li>▪ Animals</li> </ul>
118	<b>Industrial Ergonomics</b>	19	This video is a humorous version of physically correct work procedures. Values the matching of person to workplace. Gives examples of modifying human movement and motion to maximize comfort and productivity.
119	<b>Industrial Housekeeping</b>	16	This videotape teaches how good housekeeping prevents accidents and improves fire prevention, productivity, quality, and employee morale.
120	<b>Inspecting For Hazardous Conditions</b>	20	This excellent training video reviews types of inspection, frequencies, checklists, employee involvement and follow-up.
121	<b>Installing Wire and Cable</b>	25	This program gives a practical demonstration and discussion on how to install wire and cable safely; demonstrates safe work practices and hazards in specific work areas; choosing right equipment; maintaining equipment in good condition; protective clothing and protective equipment.
122	<b>It Only Takes a Second</b>	3	Viewers won't forget the powerful accident re-enactments and dramatic consequences illustrated in this motivational video. It's a great meeting opener for any safety topic! This program makes you think safety!
123	<b>Job Safety Analysis</b>	10	This program explains what job safety analysis is all about and how to conduct a job safety analysis.
124	<b>Just a Little Nip</b>	5	Nearly half of all industrial accidents involve substance abuse. The alarming and increasing problems associated with alcohol and other substance abuse in the workplace are covered. Supervisors and co-workers are encouraged to be aware and take responsibility for employees whose drinking problems spill over into the workplace.
126	<b>Ladder Safety</b>	5	Ladder types, applications and safe usage procedures are explained.
127	<b>Ladder Safety</b>	11	Comply with 1910.1060 – train employees and encourage them to pick the right ladder for the job and use it safely. Includes: <ul style="list-style-type: none"> <li>▪ Step stools and ladders: inspect first, belt buckle rule, hoisting tools</li> <li>▪ Metal ladders: electricity, corrosives</li> <li>▪ Straight ladders: inspections, 4-to-1 rule</li> <li>▪ Platform ladders: clean steps, carry safely</li> </ul>

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
128	<b>Ladder Safety in Construction</b>	5	Using proper equipment, proper use of metal ladders and the “belt buckle rule” of ladder usage are discussed.
129 129S	<b>Landscape Maintenance</b> <i>(English &amp; Spanish)</i>	10	This video addresses landscape maintenance safety when using mowers, cutters, knives, trimmers, safety procedures relating to chemicals and hazardous materials used in this industry are also discussed.
130	<b>Landscape Maintenance Safety</b>	5	Focuses on how to be an accident-free employee by following safe work procedures for personal protection and equipment maintenance, operation and refueling. Covers mowers, string trimmers, chain saws, personal protective equipment and chemical awareness. Good for use for employee training when followed by a review of specific equipment and company safety procedures.
131	<b>Lead</b>	10	Video designed to inform employees of potential harmful effects of working with lead. It discusses health problems and exposure limits associated with lead and occupational safety precautions required by the OSHA Lead Standard.
132	<b>Lockout/Tagout</b>	6	New procedures in the OSHA Standards on this subject are explained. It presents safeguards while working with potential energy sources. It is quick and comprehensive.
133	<b>Lockout/Tagout Procedures</b>	27	This film identifies and illustrates lockout/tagout procedures for a variety of applications. It shows proper lockout/tagout and start-up sequence when working with four (4) energy types: electrical, hydraulic/pneumatic, fluids and gases, and mechanical.
134	<b>Machine Guarding</b>	12	This is for employees as well as supervisors. It explains what machine guarding is all about. Lockout/tagout, interlocks, photocells, two-hand trip devices and more are covered in detail. Program emphasizes that machine guarding is not foolproof and requires employee responsibility when working with machinery and moving parts.
135	<b>Machine Guarding</b>	8	Regulations on machine guarding are discussed. Guarding classifications are explained. It gives a quick look at various types of equipment and tool guards.
136 136A	<b>Machine Guarding and Conveyor Safety</b>	12	This program explains what machine guarding is all about. It emphasizes that machine guarding is not foolproof and requires employee responsibility when working with machinery and moving parts. The last half of the video addresses safety concerns regarding employees who work with or near conveyor systems.
137	<b>Machine Guarding Responsibilities</b>	9	This program emphasizes an individual’s responsibility when working with machines and equipment. It discusses control of hazardous energy source (Lockout/Tagout), machine guarding requirements and personal responsibility when working around moving parts of machines.
138	<b>Machine Hazard Awareness</b>	18	This program teaches supervisors to be aware of machine hazards, to learn how to find hazards in a workplace, and to know if machine guards are in use and protecting people properly.

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
139	<b>Maintenance Person Safety</b>	14	Designed for mechanics and maintenance persons, this film explains some of the more important safety requirements of this trade. It covers electrical safety, machine guarding, and other required training subjects.
140	<b>Maintenance Person Safety – Hotel/Motel Industry</b>	12	General overview of the hazards associated with hotel/motel maintenance workers. Topics include chemical safety, personal protective equipment, welding, grinding, machine guarding, lockout/tagout, electrical, fire extinguisher and ladder safety. Be aware, video contains graphic photos.
141	<b>Material Safety Data Sheets</b>	7	Gives a thorough description of Material Safety Data Sheets. Uses automotive unleaded gasoline as an example. Compliments safety training in hazard communication.
142	<b>Miles House Story, The – Angels on the Highway</b>	23	This is a good seatbelt training video from the perspectives of a real life accident victim and those responding to the accident. It gives a gripping re-enactment of a Michigan power company employee's accident while on-the-job, it "drives" home the importance of using seatbelts.
144	<b>Motor Fleet Maintenance Safety</b>	18	This video is a general safety review of automotive shops. It covers PPE, housekeeping, accident reporting, chemical safety/MSDS, fire prevention, back injuries, slip/falls, tool safety, cheater bars, electrical hazards, bench grinders, jack stands, lifts and more.
145	<b>Motor Mania – Animated Disney</b>	7	This film depicts the personality changes that can take place behind the wheel and makes viewers aware of the tendency to drive too aggressively. It stresses individual responsibility for driving safely.
146	<b>Multiple Choice</b>	24	Video is for operators of heavy construction and mining equipment. It shows risks, attitudes and conditions associated with earthmoving equipment operation. Uses reenactment of actual equipment and people involved in perilous situations to show causes and effects. It can be used as both an introductory and refresher training film. Recommended for all users of mobile equipment used in construction, mining, logging industries and governmental agencies.
147	<b>Nevada Power Company – No More Dig-Ins</b>		
149	<b>Office Safety – The Thrill Seekers</b>	12	Although office work doesn't seem to present as many hazards as other occupations, there are simple safety rules to follow in an office. This film discusses these safety rules.
151	<b>Once Too Many</b>	5	Although entering a confined space may seem to be a simple action, there are basic safety procedures to follow to ensure a healthy exit. Working in too much of a hurry can prove to be a fatal mistake. Some procedures for entering a confined space are covered.
152	<b>Overhead Cranes – Safe Operation</b>	18	Basic safety practices for cranes are discussed in this excellent training video. The topics include: <ul style="list-style-type: none"> <li>▪ Operator qualifications</li> </ul>

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
			<ul style="list-style-type: none"> <li>▪ Preparation for operation</li> <li>▪ Attaching loads</li> <li>▪ Moving the load</li> <li>▪ Leaving the crane</li> <li>▪ Inspections (frequent and periodic)</li> </ul>
153	<b>Path of Least Resistance, The</b>	15	This program illustrates the hazards of working with and around electricity as well as what can be done to avoid electrical accidents. The dangers of both high and low voltage are discussed. The use of electric arcs, extension cords, and lockouts are demonstrated as well as emergency procedures in case of shock.
154 154S	<b>Paving Practices for Quality</b> ( <i>English &amp; Spanish</i> )	30	This videotape includes three segments designed to demonstrate the proper techniques for HMA construction and illustrate the basic principles of the subjects without being overly specific or complicated. They can easily be incorporated into a training program.
155	<b>Personal Protective Equipment</b>	13	OSHA's new PPE Standard is discussed. Covers the requirements in the revised regulation which calls for training in five major areas: <ul style="list-style-type: none"> <li>▪ When Personal Protective Equipment (PPE) is necessary</li> <li>▪ What PPE is necessary in different situations</li> <li>▪ How to properly put on, take off, adjust and wear PPE</li> <li>▪ The limitations of various PPE</li> <li>▪ Proper maintenance, use and disposal of PPE</li> </ul>
156	<b>Philosophy of Safety, The</b>	15	This video includes the "mental" aspect of safety; communication, including signs and labels; lock-out/tag-out; chemical and fire safety; housekeeping and slips, trips, and falls, lifting and materials handling' and tool and equipment safety.
157	<b>Portable Ladders</b>	12	This program illustrates the way to use straight, extension and step ladders; outlines how to select the right ladder for the job; inspect it to make sure it is safe' and how to use, transport, and set up properly.
158	<b>Power Press Guarding – Yours to Keep and Protect</b>	16	This videotape examines protective devices for punch and power presses. Emphasized are the guarding of foot treadles, proper lighting of the die area, and the position of the control panel.
159	<b>Power Tool Safety</b>	10	Tape is produced by Milwaukee Electric Tool Company. Using comedic examples of the negative, this video discusses personal protective gear, familiarity with and misuse of various power tools, their upkeep and electrical needs.
160	<b>Powered Equipment in the Warehouse</b>	12	Emphasizes safe operation of lift trucks, trolleys, cranes, robot carts, conveyor machinery and other material transport equipment commonly used in the warehouse industry. Also presents safety tips for material handling by warehouse personnel and discusses protective gear and emergency equipment.
161	<b>Preventing Back Injuries</b>	18	This is an excellent training video to prevent back injuries. It includes:

Number	Title	Length	Description
			<ul style="list-style-type: none"> <li>▪ Explanation of back injury and statistics involved</li> <li>▪ Back Mechanics – explanation of parts and their function</li> <li>▪ Common causes of back injury</li> <li>▪ Techniques to prevent back injury</li> </ul>
162	<b>Preventing Injury Incidents</b>	10	This is a training program for the vast majority of accident causes, unsafe acts and how to prevent them. Most accidents are caused by unsafe acts, therefore the majority of safety efforts should be in reducing these types of acts.
163	<b>Putting Your Best Foot Forward</b>	17	Mickey, Donald and friends along with some human narration help to point out hazards leading to trips and falls. Areas included parking lots, winter weather, the office and the warehouse.
164	<b>Recognizing Sudden Illness</b>	14	Knowing how to tell when something is an emergency and what to do is the objective of this video. Subject matter covered: appendicitis, heart attack, diabetic emergency, stroke, fever, dizziness, fainting, convulsions.
165	<b>Repeat Offender</b>	15	This video examines several common workplace conditions that can cause “cumulative trauma” disorders. Discussed are techniques to recognize such traumas as carpal tunnel syndrome, tennis elbow, and trigger finger. How to design systems and procedures that minimize risks without compromising productivity is also explained.
166	<b>Respirators and How to Use Them</b>	13	Employees rarely understand the who, what, when, where and why of using respirators. This program will give them the important facts regarding the use of a respirator. Employees will feel more secure in wearing them once they know how to properly use them.
167 167S	<b>Restaurant – Hazcom</b> <i>(English &amp; Spanish)</i>	13	Basic overview of HAZCOM programs for restaurant employees. Includes good MSDS instruction, basic spill procedures and disposal procedures. Discussion of using proper quantities and mixing of chemicals.
168	<b>Retail Employee Safety</b>	16	This program trains the retail employee in specific safety hazards and accident prevention techniques. Discussed are cleaning spills, chemical use, specialty lifting/back injury prevention, box cutter safety, ladders, shopping carts, stocking and more.
169	<b>Rigging Safety</b>	6	Prevent rigging accidents with this excellent new video! Learn how to identify and avoid potential hazards. Provides detailed discussion of all types of slings and inspection and use of them.
170	<b>Risky Business – Office Safety</b>	10	This is an office safety program on how to avoid hidden dangers in a primary office environment and recognize reckless attitudes that result in needless accidents. Introduction with Dolly Parton’s movie 9 to 5. Lecture/comedy situations.
171	<b>Road Rage and Aggressive Driving</b>	20	Road Rage is deliberate, violent behavior by a driver in response to a real or imagined traffic grievance. Incidents caused by Road Rage can result in physical assault, damage to or destruction of personal and public property, and even murder. This video covers 5 key points including suggestion how to avoid enraging others.

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
			Serious, dramatic video with intense re-enactments.
172	<b>Roofing Safety</b>	15	Roofing has long been a hazardous occupation. This video details the risks, hazards, and safety considerations for roofers.
173	<b>Safe Country</b>	18	Part 1: Prevention of tractor rollovers is stressed. Discusses precautions to be taken, situations to avoid (no extra riders). Good computer simulations shown. Part 2: Entanglements as a result of guard removal and/or lack of caution is shown. Part 3: Safe driving of farm machinery on public roads using slow-moving vehicle symbols, lights and avoidance of potentially dangerous situations.
174	<b>Safety – What Could Go Wrong?</b>	15	As employees get “too comfortable” with their jobs, they may neglect good safety practices. This film helps to remind them that no matter how well they know their jobs, things can go wrong.
175	<b>Safety Break - Respirators</b>	5	This video covers the basics of respirator selection, use, and maintenance. It will be useful for initial training of employees who must wear respirators to perform their jobs.
176	<b>Safety in Rigging Series – Hazard Awareness/Crane Operating Areas</b>	14	Hazard recognition in crane operations are identifies in this video. These include: other workers in the operating area, overhead power lines, proximity of other structures and equipment, ground conditions and obstructions and outriggers. A special interest topic is the example on estimating load weights and crane capacities.
177	<b>Safety in Rigging Series – Hoists, Winches, and Related Devices</b>	20	Designed as a training aid for riggers hoisting materials without using a crane. Covered are chain hoists, come-alongs, grip-action hoists, electric hoists, pendant cranes, and base-mounted winches. Also covered are care of rope/chain, inspection, load testing and special safety precautions.
178	<b>Safety is Everyone’s Job</b>	13	Video is developed for healthcare personnel. It addresses major causes of all injuries in the healthcare industry. Proper lifting and transfer of patients utilizing different techniques such as the mechanical lift and transfer belt are demonstrated.
179	<b>Safety on the Job – Aerial Lifts, Cranes and Swing Stages</b>	12	This program teaches workers safety rules to follow when operating aerial lifts, cranes, and swing stages, the importance of inspecting equipment ant the start of each work day, warming up engine and hydraulic systems, safe clearance and wearing safety gear.
180	<b>Safety Orientation for Construction</b>	5	Training and authorization requirement for equipment, review of MSDS, PPE, proper ladder usage, drug and alcohol prohibition on the job site are covered.
181	<b>Safety Orientation in Office Environments</b>	13	Presents a variety of office safety issues including effects of unsafe acts, electrical/chemical safety, inspections and lifting techniques. Provides good basic information.
182	<b>Saving Sight</b>	16	This video motivates employees to use proper eye protection through demonstration of eye injuries and demonstration with doctors concerning the cause of accidents on the job. Use of proper eye protection is

Number	Title	Length	Description
			emphasized. Contains graphic photos.
184 184S	<b>SCATS – Safety in the Workplace</b> ( <i>English &amp; Spanish</i> )	8	This video should be shown to all new employees as they join a workplace. This tape covers rules set by the Nevada Occupational Safety and Health enforcement section (OSHES) concerning the rights and responsibilities of an employee. This video, unlike all others in this catalog, may be copied.
187	<b>Shake Hands with Danger</b>	23	This is an excellent presentation of hazards relating to the servicing of earthmoving and mining equipment. Video is for showing to mechanics, welders, oilers, maintenance foremen and superintendents. Details specifics of safety related to tool usage, shop safety, proper communications with coworkers and requirements to reference service manuals. Recommended for all shops and equipment repair facilities.
188	<b>Silicosis</b>	5	Three million workers risk silicosis from breathing silica dust at work. Protect yourself from this deadly disease.
189	<b>Slips and Falls – Safety Bite</b>	7	This program discusses: <ul style="list-style-type: none"> <li>▪ Elements of an effective sweeping program.</li> <li>▪ Type of wax used to prevent slips and falls.</li> <li>▪ How to wipe up oily residue.</li> </ul>
190	<b>Slips and Falls (Floors)</b>	7	How to clean floors and floor coverings is discussed. Which wax is safest to use and which materials to use or to avoid in floor care is explained.
192	<b>Slips, Trips and Falls</b>	14	Humorous version. Employs a very convincing approach to safety – the science of slips, trips and falls. Covers gravity, friction and momentum, the dangers of carelessness, speed, wet floors, weather and improper housekeeping and ladder safety and safety shoes.
193	<b>Stairs and Ladders – The First Step</b>	18	The safe use of portable ladders, fixed ladders and stairways; proper ladder set up, inspection and maintenance to include safe work practices are topics of this film. This is a good general purpose training program.
194	<b>Stash the Trash</b>	10	This is a humorous video starring Oscar the Slob. It focuses on personal habits and the importance of carefully disposing of litter. It addresses keeping vehicles and work areas free from trash to prevent slips, falls and other injuries. A good reminder for less-than-tidy employees!
195	<b>Sub-Contractor Safety Orientation</b>	10	This is an excellent program to provide training to subcontractors on the job site. Subcontractors may not have adequate safety training and could pose a hazard to other contractors on the job site. This film helps reduce liability and injury exposures.
196 196S	<b>Superintendent and/or Supervisor Safety Responsibilities</b> ( <i>English &amp; Spanish</i> )	23	Supervisors, not safety managers, are solely responsible for health and safety of employees. Your supervisor could be held criminally liable for workplace injuries or deaths. Covers: <ul style="list-style-type: none"> <li>▪ Safety orientations: when and what to cover</li> <li>▪ Safety plan elements, specific hazards</li> <li>▪ Enforcement: inspection, counseling</li> <li>▪ Importance of complete documentation</li> </ul>

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
197	<b>Supervising Safety</b>	20	This video discusses the factors that influence accidents and the techniques a supervisor can use to change behaviors to reduce the numbers of accidents. Topics covered include identifying the factors that influence accidents; recognizing the difference between attitude and behavior; learning how the number of accidents in the workplace can influence the safety behavior of employees.
198	<b>Surviving the Big One: How to Prepare for a Major Earthquake</b>	60	Living near a fault-line means living with earthquakes. The earth's landscape is shaped by forces of nature, which will inevitably produce major disasters. A little knowledge and preparation can dramatically increase your ability to protect both your property and your life. Visit major earthquake sites and see how the key to survival is knowing what to do before, during and after a major quake. TERRIFIC VIDEO. Provides lots of detailed information for your survival.
199	<b>Swing Stage Basic Rigging and Operation Procedures</b>	10	This is an instructional tool for learning the basic techniques involved in safety rigging and operation swing stages. Topics include: roof rigging; wire rope handling; hoist/stage/accessories; fall arrest equipment.
200	<b>Table and Radial Arm Saw Safety</b>	5	Video covers blade guards, grounding, PPE, and kickback prevention.
201	<b>Take Two for Safety Series: "No Man", The</b>	9	A typical negative thinker or "No Man" directs an oil tanker into a nitric acid area. The "No Man" (who ignores rules and puts down safety programs) can be helped to develop a positive attitude. This video shows how.
202	<b>Take Two for Safety Series: Countdown, The</b>	9	Injury follows employee failure to follow proper procedure. Safety is everyone's responsibility. This program discusses the need to follow established procedures and improve communication and develop confidence in one another.
203	<b>Take Two for Safety Series: Make Pounds – But Safely</b>	9	This program discusses the following topics: <ul style="list-style-type: none"> <li>▪ Failure to follow procedures results in injury to another employee</li> <li>▪ Productivity results from a balance between production and safety</li> <li>▪ Safe production produces the most in the long run</li> <li>▪ Pressure, even self-generated, can cloud the importance of balance between production and safety.</li> </ul>
204	<b>Take Two for Safety Series: Matter of Habit, A</b>	8	Working safely or unsafely can become a habit. Continued unsafe habits can result in injury A new habit is needed. This video explains how.
205	<b>Take Two for Safety Series: No Exceptions</b>	9	The supervisor fails to wear the proper protective suit when he checks employees who are repairing a pipe break. This film stresses that when supervisors practice safety, employees will follow and that no one is exempt from the safety program.
206	<b>Take Two for Safety Series: That Makes me Mad</b>	9	Anger is one of the world's worst safety hazards. This film reviews what to do when you become angry. That is, in part, when you are angry, take time to gain control.
207	<b>Take Two for Safety</b>	9	An employee thinks that incident reports are for finger

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
	<b>Series: Who's to Blame</b>		pointing, fails to learn from the mistakes of others and leaves cut pieces of tubing on the floor and falls and injures his leg. This program shows incident reports are an important tool through which we can learn from the mistakes of others.
208	<b>Temporary Stairways and Ladders</b>	7	The selection, care and use of ladders are discussed in this video. Video focuses on construction sites.
209	<b>Three-Point Contact</b>	7	This is a video that demonstrates and discusses safe ways to mount and dismount heavy construction equipment. Many examples of mounting and dismounting are shown, as well as recommended modification to improve hand and foot holds.
210S	<b>Tool Box Safety Talks: Employee Accountability (Spanish)</b>	6	This video discussed an employee's role in safety and how their accountability in keeping the job site safe.
211	<b>Trailer Demonstration</b>	22	Video discusses personal fall arrest system, basic fall protection procedures and how they might affect daily routine.
212	<b>Training Instructor, The</b>	11	Training can feel like an extra burden, but it is one of the most important business functions. This video reviews: <ul style="list-style-type: none"> <li>▪ Preparation: research and understand your material, be ready for questions, 40 to 1 rule</li> <li>▪ Determining goals, objectives, method to achieve them, key points, and lesson outline</li> <li>▪ 10 training conditions which ensure learning</li> </ul>
213	<b>Training Responsibilities</b>	5	Tape discusses the value of training through orientation, documentation and retraining. It shows how to set up for maximum effectiveness.
214	<b>Trenching and Shoring</b>	18	Safety procedures and emergency response are the topics discussed. It talks about OSHA regulations as related to: site evaluations, protective systems, and emergency response. This is an excellent training video for construction trenching requirements.
215	<b>Trenching and Shoring Safety</b>	5	It describes techniques and tools to prevent trenching cave-ins. Rescue techniques are presented. This is a must for excavating and utility contractors.
216	<b>Trenching Safety I</b>	5	The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. The primary hazard is a cave-in that can crush or suffocate the worker. The important safety areas are covered: safety checklists for a trenching job, worker's safety gear, "spoil", site protection and emergency procedures.
217	<b>Trenching Safety II</b>	5	The primary hazard in trenching work is cave-in. Part II of this subject covers these important safety areas: the use of trench sloping, shoring, and shields to guard against cave-ins, weather, heavy loads and trench inspections.
218	<b>Twenty-Five Most Commonly Cited OSHA Violations</b>	10	Program explains the most commonly cited violations, what the violations are and how to avoid citation for these types of violations. It is an excellent program for managers, supervisors and employees to guide them in better OSHA compliance.

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
220 220A	<b>Van and Truck Driving</b>	23	This video describes the fundamentals of professional driving procedures. It emphasizes the importance of a proper attitude, provides information on habits that should be adopted and identifies potential hazards with equipment and traffic.
221	<b>Video Display Terminal Safety</b>	12	This program is designed for anyone using VDT's, to help explain some of the myths about electro-magnetic radiation and other effects of VDT usage. VDT's are safe if used properly. The program explains how to avoid eyestrain and the persistent neck and backaches associated with VDT usage.
222	<b>Violence in the Workplace</b>	20	Workplace violence incurs legal, injury and emotional costs. Timely intervention can prevent violence and save money! This film enacts typical explosive situations and effective ways of handling them. It includes: <ul style="list-style-type: none"> <li>▪ Documentation</li> <li>▪ Create an emergency plan</li> <li>▪ Debrief victims</li> <li>▪ Profile of typical perpetrator</li> </ul>
223	<b>Violence in the Workplace</b>	5	"How safe am I at work?" More than 1,000 Americans are murdered on the job annually. Be aware of stresses that might push a colleague over the edge. This video covers the following points: Statistics, Types of violence and awareness.
224	<b>Warehouse/Distribution Center Safety</b>	10	This is excellent for those employees working in a warehouse environment. Safe lifting, box cutter safety, material handling, personal protective equipment and general accident prevention techniques in the warehouse are discussed.
225	<b>What is Carelessness?</b>	4	Carelessness doesn't exist but failure to act causes most accidents. Examples of failure to do something are illustrated from the perspective of determining accident causes by investigating the accident. Supervisors can benefit from this video that can be used as part of general supervisor training or with Accident Investigation for Supervisors.
226	<b>When You Least Expect it – Driving Safety</b>	22	This fast-paced videotape helps us understand how to prevent those "Least Expected" situations from developing. A wide range of safe driving skills and procedures are demonstrated in a way that allows every viewer to absorb the main motivational message...PAY ATTENTION!
227	<b>Winter Safety</b>	11	Video talks about cold weather preparation. Personal protective apparel, home and car equipment for cold weather are discussed. Brief discussion of alcohol consumption and cold weather.
228	<b>Workers Compensation Fraud</b>	11	Without insulting employees, this excellent program discourages Workers' Compensation Fraud. It explains: <ul style="list-style-type: none"> <li>▪ The Workers' Compensation concept</li> <li>▪ Program benefits for employer and employee</li> <li>▪ Filing a fraudulent claim is fraud in any state</li> </ul>
229	<b>Workers' Compensation</b>	9	This tape is issued by the Arizona State fund. It discusses

<b>Number</b>	<b>Title</b>	<b>Length</b>	<b>Description</b>
	<b>Fraud – It’ll Cost You</b>		claimant fraud, premium fraud and provider fraud.
230	<b>Workplace Safety Inspection Checklist</b>	11	This is an overview of what workplace inspections are all about, how to complete inspection forms, and basics relating to unsafe conditions in any type of workplace.
232	<b>You and the New PPE Rule</b>	6	Provide employees with four (4) important questions they should ask themselves before they begin any job. Asking and answering these questions will help employees use PPE properly – protecting themselves on the job and helping ensure your organization’s compliance with this important OSHA standard.
233	<b>You’re the One</b>	21	This is a humorous approach to operator training. It explains in a humorous manner, forklift engineering principles, OSHA operating rules and maintenance persona. The humor gains attention, but the facts are well established. (If you do not use humor in your presentations, this program is not for you.)