TOOLBOXTOPICS.COM

Company Name	Job Name
Date	
	LADDEDCA
	LADDERS 2
from the next level or scaffold, etc. P plumbers, grazers, masons, iron work	s. They're used during the building of homes, when we do roofing, to get to and ainters use ladders of all sizes. Sheet rock installers use them, also electricians, ters, and at one time or another, just about every construction trade on the job. ers the straight ladder, the fixed ladder, the extension and stepladders.
select the right length. Ladders that an accidents include failure to inspect a damaged and look for any other ob that the ladder extends three feet above overhead power lines in the area you the base of the ladder should be one for the ladde	rectly. Before starting any job that requires the use of a ladder make sure you re too short or too <u>long</u> can cause an accident. Some of the causes of ladder ladder prior to use check for broken rungs make sure the side rails aren't vious defect. Once you have determined the ladder is safe, set it up be sure we the landing. and then tie it off to prevent it from tipping over. Check for any ou don't want to become an electrical conductor. Remember the 1 to 4 rule Foot away from the vertical support for every four feet in height. If you're in a f the ladder. Also be sure the base of the ladder is on a level footing never on rfaces can lead to a fall.
facing away, and take only one step a reach too far, keep your belt buckle b	both hands, face forward and have a good grip. Don't try to one hand it or climb at a time. Always hoist tools with hand line. A few additional safety tips: never between the rails never stand on the top two rungs or steps keep ladders free defective ladders from service immediately.
If you follow these guidelines, your latter job.	adder work should be a safe operation. Don't let ladders make you fall down on
	ED ROPES. LUBRICATE PULLEYS AND LADDER LOCKS, AND ONLY NE PERSON ON A LADDER AT A TIME.
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S Reviewed:	
_	
Attended By:	
