

Foreman/Supervisor's Signature:

Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Company Name:			Job Site Location:	, vovovi
Date:			Foreman/Supervisor:	
	Topic 4	179: Material F	Handling (Ground to Roof)	_
proper usage of the fal All ladders must and moveable parattach light, com Never carry load A supply bucket under suspended and inchested with a cast or forged Repair or remove a manually pown of each job for books with use tag lines or where a counter where a manual be lifted. An employer and the working of over the tops of an exterior wall an exterior wall an exterior wall and esignated for the supplemental when handling soles, heavy-dut Conclusion: All emplotes a feet you delines affect of the safety guidelines and the safety guidelines and moves affety guidelines and move and the safety guidelines and move and move and the safety guidelines and move and the safety guidelines and move and move and move and the safety guidelines and move an	al needing to go from the larrest systems when of the in good condition, justs must operate freely impact tools to the ladder its on a ladder. Always used for material must not be it loads. A supply bucket is used for handling liquifies the handle hooked to steel hook equipped with the must be secured to the must be the same size as the sam	the ground to the roof (and in rooftops. Following are coints between the steps and without binding or unduer, or to yourself. Always of use a rope or cable pulley see carried up a ladder. When the is required to not be filled different must be of metal hook ears riveted to the both a safety latch is required quipment from the roof or must be equipped with mandew and cuts. A rope havithrustout or hoisting jack is the rope. Make sure all see thrustout is used, it must be design walk under material being levices when hoisting material to be contained or seek is used, it must be design walk under material being levices when hoisting material sources or boots (with non-slift als and equipment must not calcad near a roof edge are inconstruction must not be prove the top of the material boards of sufficient height indicated the provided. Do not drop or throw arised forks, regardless of the forklifts capacity, or any ward unless setting the load oads and lines from contained may unexpectedly occurred, arising, or lowering. The form the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the province of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated als from the ground to the results of the hazards associated and the ground to the results of the hazards associated als from the ground to the results of the hazards associated and the ground to the resul	visa-versa) can create hazardous situations. Employees need to be trained in safety guidelines for safe material handling for ground to roof operations: d the side rails must be tight, all hardware and fittings must be securely attact play. Face the ladder at all times. Grasp the side rails with both hands. Soerve the 3 point climbing rule when ascending or descending a ladder. System when not using a forklift to get material from the ground to the roof, or equipment or materials are being hoisted, ensure that no one will be passin d closer than 2 inches from the top to keep material from falling out. It construction with all seams tight. The pail handle must be made of not less tacket. The handle ears are required to be located above the center of balance d to be used to prevent a bucket from becoming unhooked when hoisting, elevated surfaces to eliminate slip hazards. It is rope not less than 34 inch in size. The rope must be inspected before the ng one of these conditions must be replaced. In a manner to support not less than 3 times the weight to be lifted. Securing chains, ropes, chokers, or slings are adequate for the job being perform the designed and installed in a manner to support not less than g and twisting. A wood thrustout must be set on edge. Cured in place to prevent slippage. In great and installed in such a manner as to support not less than 3 times the lenguage of the support of the standard of the provide and installed in such a manner as to support not less than 3 times the lenguage of the support of the provide and installed in such a manner as to support not less than 3 times the lenguage of the support of the support of the support of the support of the provide and support of the support of the support of the provide and support of the	s thar rmed ood to se. sooks. stend et of fely far as
Personnel Safety Vi	olations:			
Material Safety Data	a Sheets Reviewed: _		(Name of Chen	nical
Employee Signa		(My signature attests and	verifies my understanding of and agreement to comply with, all company safety pol at I have not suffered, experienced, or sustained any recent job-related injury or illn	licies



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