

TOOLS AT HEIGHT CHECKLIST/DROPS RISK ASSESSMENT

N	Υ	Is this job required to be performed at height?	Date:	
N	Υ	Is there an alternative?		
N	Υ	Is this the best time to perform this task?	Task Being Performed:	

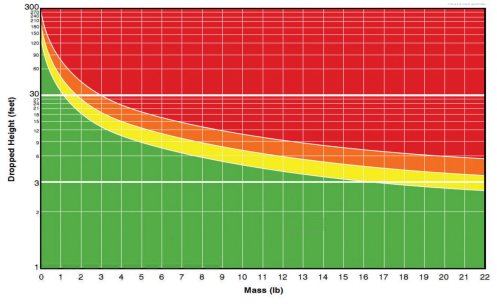
Tools to be Used: Check tools needed for job and initial when returned, once job has been completed.

	NEEDED	RETURNED	SIZE / ADDITIONAL COMMENTS
BAR			
BLOCK			
BOLTS, NUTS			
CABLE			
CAMERA			
CHAIN			
CHAIN TONG ETC.			
CRESCENT WRENCH			
EQUIPMENT MOTOR PACKING, ETC.			
GREASE			
GREASE GUN			
HAMMER			
HAMMER WRENCH			
IMPACT WRENCH & SOCKET			
LIGHT OIL			
PIPE WRENCH			
PLIERS			
RADIO			
RATCHET & SOCKET			
ROPE SHACKLES			
SHEAVE			
SHEPHERDS HOOK			
SLINGS			
WRENCHES			
OTHER - LIST BELOW	NEEDED	RETURNED	SIZE NEEDED / COMMENTS









CONSIDER:

What is the weight of the tool?

How far could it fall?

Use the **Drops Calculator** to estimate and plot what effect would be if it fell.

	Initial/NA	
TOOLS SECURED WITH OEM TETHER DEVICE & ATTACHMENT POINT		
TETHER HAS LOCKING CARABINERS		
TOOLS, TETHERS, AND ATTACHMENT POINTS INSPECTED		
POCKETS EMPTY OF UNNECESSARY TOOLS/ITEMS		
DROPS MATS/PLYWOOD TO COVER GRATING IF REQUIRED		
OPEN HOLES/PENETRATION POINTS COVERED		
DROPS ZONE MANAGEMENT DISCUSSED		
DROPS HAZARD ZONE		Where?
DROPS NO GO ZONE		Where?
COMMUNICATED TO PERSONNEL/ANNOUNCEMENT		

ENSURE THAT ALL TOOLS USED HAVE BEEN PICKED UP, CLEANED, INSPECTED AND STORED PROPERLY AFTER USE.

Person or Persons Performing Task:	
•	
Supervisor:	
Supervisor.	



