

TOOLBOX TALKS

MACHINE SAFETY – ROLLOVERS

Toolbox Talks are designed to promote safety discussions and best practices on the jobsite. To see more Toolbox Talks, please visit hollandcs.com/toolboxtalks.

MACHINE SAFETY – ROLLOVERS

Before operating any machine, always read and understand the Operation and Maintenance manual (OMM). Check that the machine is fitted with a Rollover Protection System (ROPS), ensuring it bears the ROPS film. If the machine is fitted with a ROPS, ALWAYS wear your seat belt.

WHAT TO DO:

- Avoid any situation that may create machine instability
- Read and understand the OMM
- Always keep the load and implement as low as possible
- Avoid moving on a lateral grade
- If fitted, use stabilizer whenever possible
- If you feel your machine begin to lean in an unstable way, make sure to lower all implements. This will lower the center of gravity and increase stability
- If your machine does overturn:
 - Stay in the cab until someone can check the outside situation unless it is unsafe (e.g., water entering, fire, etc.)
 - Try to contact coworkers to get help
 - If you need to exit, ensure the machine is stable in its current position and, when possible, exit from the primary exist
 - Call for assistance as quickly as possible
- Your seatbelt is designed to minimize injury, and the cab structure provides more protection than you'll find anywhere else nearby
- Heavy equipment and their loads sometimes come to rest in delicately balanced positions— if you try to get out of the cab, you may upset that balance

The material in this document is provided for informational purposes only and not as a comprehensive or exhaustive resource on this topic. This material has been compiled from a multitude of sources believed to be accurate; however, Holland assumes no responsibility for the accuracy or currency of this information and encourages you to consult experts in this area for more information. In no event does the content of this document supersede any applicable local, state or federal statutes or regulations.



A Better Way
• TO BUILD •