



Cal/OSHA, DOT HAZMAT, EEOC, EPA, HAZWOPER, HIPAA, IATA, IMDG, TDG, MSHA, OSHA, and Canada OHS Regulations and Safety Online Training

Since 2008

**This document is provided as a training aid
and may not reflect current laws and regulations.**

Be sure and consult with the appropriate governing agencies
or publication providers listed in the "Resources" section of our website.

www.ComplianceTrainingOnline.com



[Facebook](#)



[LinkedIn](#)

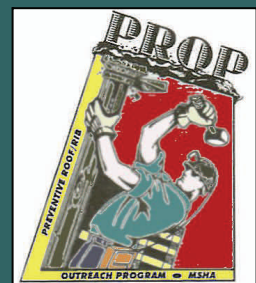


[Twitter](#)



[Website](#)

Focus On Roof Bolter Safety: *“Proper ATRS roof contact is important”*



Preventive Roof/Rib Outreach Program

*AN ATRS SYSTEM
LOAD CAPACITY
ASSUMES
CONTACT WITH
THE MINE
ROOF— IT IS NOT
DESIGNED FOR
ANY TYPE OF
IMPACT LOAD*



- Make sure the ATRS is set firmly against the roof:
After the ATRS contacts the roof hold the ATRS lever for an additional 5 seconds
- Watch for system bleed-off:
Get hydraulic leaks fixed
Make sure check valves are functional
- Plan for high areas like belt drives and overcasts:
Utilize ATRS extensions
- Make sure the ATRS pads are properly positioned:
No more than 5 feet between pads and no more than 5 feet from the rib