



THE Z BELT

**The only safety restraint
your operator will ever
want to wear!**

Among the benefits of The Z Belt:

- Provides comfortable restraint and support for the operator
- Helps operator feel less fatigued at the end of the work day
- Helps reduce the risk of neck and back injuries
- Keeps operators from jerking forward
- Enables adjustment of belt tension
- Features quick-release style buckles
- Allows adjustment of horizontal belt height
- Helps reduce operator downtime
- Adjustability provides better comfort and safety for the female operator





THE **Z** BELT

The **Z Belt** was developed for the comfort and safety of the operator.

Think about how many times in one day a loader operator feels like they have been in a fender bender. Would it be 100 times, 200 times, even 500 times? It is no wonder so many operators have back and neck problems. Such problems force them to seek pain management. The lap belts provided by today's machines do little to help the operator and offer no support, especially when they are rarely used!

What might be the simplest violation for an OSHA or MSHA inspector to catch? Try an operator not wearing their seatbelt. With the **Z Belt**, you are able to see from the ground whether the belt is on, since the restraint is being worn across the chest and is bright orange in color. Further, the comfort of using the **Z Belt** would easily eliminate this simple ticket. For safety inspectors, it eliminates the need to check whether the lap belt has dust on it, is not properly adjusted, or is even tucked behind the seat.

For the loader, dozer, excavator, or even skid steer operator with no steering wheel to brace themselves with, the **Z Belt** will hold them safely in their seat. Whether working slopes or just needing to lean forward for better visibility, operators no longer have to put their foot up on the dash or the cabs corner post to hold themselves in.

The **Z Belt** was designed and developed by a heavy-equipment operator for the benefit of heavy-equipment operators! The developer has over 30 years of experience in the industry, in addition to expertise with a multitude of different types of heavy equipment and machinery.