SAFETY AND HEALTH DEPARTMENT REPORT by Frank Migliaccio



The Non-Typical Ironworker

Everyone in the world thinks ironworkers only do one thing; put red iron up above the earth to form the skeleton of the sky scrapers reaching toward our sun. Believe it or not, we do much more than that. We put reinforcing steel in concrete. We place ornamental handrails and fencing on or around soon to be completed buildings. We build the jail cells that house many of our friends. We build and put up

curtain wall systems, high-speed rail systems, and miles and miles of welding on anything having steel, aluminum, or any other metal needing to be joined.

The one thing we are not known for in the outside world is our ability to solve problems that confront ironworkers everyday. Problems affecting the safety and health of our brothers and sisters. Yet some of our members have produced equipment to be used in the field to make our jobs easier or save our lives. One such

ironworker was a fourth generation ironworker out of Local 591 in Shreveport, Louisiana.

He worked as a journeyman ironworker for over 23 years before seeing a need for a better fall protection harness. While working in Alaska, he was given, and required to use, his first safety harness. After inspecting this harness, he realized that it was impossible to both wear the harness and perform his duties as an ironworker. He took his problem to the contractor he worked for

and explained the problem. He was instructed that if he saw a problem, then he was to try to fix it. He requested and was given a copy of the Federal OSHAStandard concerning personal protection equipment and fall protection. After doing his homework, he realized that the standard didn't take into consideration the elongation and deceleration of the lanyard. The one thing he did know was that he was not permitted to fall any further than 6 feet. The other concern was that, should he fall, the system would keep

him upright with as little stress as possible on his body. What the ironworker came up with was the Dennington Safety Harness, which employs totally new technology in fall protection. To date, the Dennington Safety Gear has received no lost time injury reports worldwide and is the only harness to meet the original Federal Specifications. The proof of this statement is the UL certification given only to proven equipment.

The Dennington Safety Harness eliminates more recognized hazards than you can count on both hands. This ironworker has incorporated calibration by weight classes in his harness, which protects a wider range of individuals. All other harnesses are a one-size-fits all shock absorbing system, whereas he devised a system which has four different weight classes. While demonstrating this product, the ironworker will hang in the harness for up to 45 minutes and teach about the hazards associated with fall protection. With any other system, this would not be possible, as there is a 3-5 minute window for rescue before a worker is faced with suspension trauma. If you recall, my September article in *The Ironworker* magazine entitled "Hanging Around" addressed this issue.

His use of new advanced technology eliminates eight recognized hazards. Listed are just a few of the hazards;

virtually eliminates slamming effect after a fall, loss of hardhat during a fall, and poor posture when a fall is in progress, replaces old EDD systems which are not guaranteed to engage.

If you ever get the chance to use the Dennington Safety Harnesses, give it a try. You just might be pleasantly surprised to see what has been invented to protect us, and how well it works. It just goes to show you that we do a lot more than just hang steel.

Ordinarily, The Ironworker magazine does not make endorsements or advertise any products other than the ironworker products found on the back page cover. I have asked that an exception be made in this case, because of the exceptional safety this device provides to our membership.

If you would like any additional information on this harness, visit the website at www.ldlunitedunion.com.





"IRONWORKERS' JOB LINE"
is now available on the web
please visit www.ironworkers.org
to find out which locals need workers, type of work, and who to contact.

JUNE 2005