In recent incidents, two machine operator helpers, 18-year-old Pedro N.*, and 37-year-old Jaime C.*, died while helping co-workers operate steel slitting machinery. Both apprentices were crushed in between layers of steel being wound into large rolls. Pedro and Jaime were pulled into the steel slitting machines when they got caught in the moving steel. There were no barriers or safety interlock devices that prevented the workers from entering the unsafe areas of the machines where they were killed.

**WHAT WENT WRONG?**

The steel slitting machines had open areas (pinch points) where the workers were caught in moving parts or steel.

Pedro and Jaime worked too close to large, unprotected, fast-moving rolls of steel.

**WHAT SHOULD BE DONE?**

Machine pinch points should be physically guarded or have safety interlock systems.

Workers should not operate or work near running machinery pinch points if the machinery has no guarding/interlock, or if the guarding/interlock is defective, or if it has been bypassed.**

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* Not the victim’s real name
** Exceptions may be made in some work situations where long-handled tools are used.
FACE stands for "Fatality Assessment and Control Evaluation." The purpose of the program is to identify hazards that may cause work-related deaths so that employers and employees can help prevent them.

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Arnold Schwarzenegger, Governor
Kimberly Belshé, Secretary
Mark B. Horton, Director

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