

PENSAFE™

S T R E N G T H & S E C U R I T Y

Once again, Queen's engineering students have excelled. The Queen's TEAM Program was presented with a challenge to design an improved locking mechanism for a buckle used in fall restraint systems. PenSafe entered into the program hoping to give students a chance to practice and develop their engineering skills in a real world scenario. In the end, we have learned as much as the students have. The results of the project were very impressive on a number of fronts. The designs the students came up with have opened up several commercial opportunities for improved products. The thoroughness of analysis of the designs will enable us to bring the products to market quickly. We look forward to a continuing partnership with the TEAM program.

