

INNOVATING FOR SAFETY EACOM VAL-D'OR

CUSTOMER'S SITUATION

Since Eacom's beams are often sorted near steel cable pulleys that can start up at any moment, chances were good that a worker was going to end up with a finger stuck in a pulley.



SOLUTION

We designed a protective casing that stops any object or body part from coming into contact with the pulley. The casing follows the shape of the pulley and is bolted into place. It's easy to install over existing equipment and significantly reduces the risk of accidents. With our advanced molding techniques, we're able to produce complex parts in small batches. So we made 40 casings—enough to secure all of Eacom's pulleys.

ADVANTAGES

This client is forward-thinking and happy to make changes and implement solutions that will keep their workers safer or speed up production or plant maintenance.